INSPIRING GENERATIONS
## Contents

03 Provost’s Welcome  
04 Why Choose Trinity  
06 The Trinity Education  
09 Trinity Open Day  
10 Student Life  
12 A Sustainable Campus  
13 Accommodation  
14 A Global Campus  
16 Your Support Network  
18 Your Learning Supports  
20 Your Career Journey  
22 Diversity and Inclusion  
24 Find out More About Trinity  
26 Flexible Pathways of Study  
28 Joint Honours/Modern Languages  

244 Fees, Financial Support and Scholarships  
246 How to Apply  
249 Non-European Union (Non-EU) Student Admissions  
253 National Framework of Qualifications  
254 Admission Requirements  
262 Alert List for Guidance Professionals

### Arts, Humanities and Social Sciences

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>Global Business</td>
</tr>
<tr>
<td>34</td>
<td>Business, Economic and Social Studies (B.E.S.S.)</td>
</tr>
<tr>
<td>38</td>
<td>Business Studies and a Language (French, German, Russian, Polish or Spanish)</td>
</tr>
<tr>
<td>136</td>
<td>Business: Computer Science and Business</td>
</tr>
<tr>
<td>40</td>
<td>Classics, Ancient History and Archaeology</td>
</tr>
<tr>
<td>42</td>
<td>Classics: Ancient History and Archaeology (Joint Honours)</td>
</tr>
<tr>
<td>44</td>
<td>Classics: Classical Civilisation (Joint Honours)</td>
</tr>
<tr>
<td>46</td>
<td>Classics: Classical Languages (Joint Honours)</td>
</tr>
<tr>
<td>48</td>
<td>Clinical Speech and Language Studies</td>
</tr>
<tr>
<td>138</td>
<td>Computer Science, Linguistics and a Language</td>
</tr>
<tr>
<td>50</td>
<td>Deaf Studies</td>
</tr>
<tr>
<td>52</td>
<td>Drama and Theatre Studies</td>
</tr>
<tr>
<td>52</td>
<td>Drama Studies (Joint Honours)</td>
</tr>
<tr>
<td>54</td>
<td>Drama: Bachelor in Acting (non-CAO)</td>
</tr>
<tr>
<td>56</td>
<td>Drama: Foundation Diploma in Acting and Theatre (non-CAO)</td>
</tr>
<tr>
<td>58</td>
<td>Drama: Bachelor in Stage Management and Technical Theatre (non-CAO)</td>
</tr>
<tr>
<td>60</td>
<td>Economics (Joint Honours)</td>
</tr>
<tr>
<td>62</td>
<td>English Studies</td>
</tr>
<tr>
<td>62</td>
<td>English Literature (Joint Honours)</td>
</tr>
<tr>
<td>64</td>
<td>European Studies</td>
</tr>
<tr>
<td>66</td>
<td>Film</td>
</tr>
<tr>
<td>66</td>
<td>Film (Joint Honours)</td>
</tr>
<tr>
<td>68</td>
<td>French (Joint Honours)</td>
</tr>
<tr>
<td>70</td>
<td>Geography (Joint Honours)</td>
</tr>
<tr>
<td>72</td>
<td>German (Joint Honours)</td>
</tr>
<tr>
<td>74</td>
<td>History</td>
</tr>
<tr>
<td>74</td>
<td>History (Joint Honours)</td>
</tr>
<tr>
<td>76</td>
<td>History: Ancient and Medieval History and Culture</td>
</tr>
<tr>
<td>78</td>
<td>History and Political Science</td>
</tr>
<tr>
<td>80</td>
<td>History of Art and Architecture</td>
</tr>
<tr>
<td>80</td>
<td>History of Art and Architecture (Joint Honours)</td>
</tr>
<tr>
<td>82</td>
<td>Irish</td>
</tr>
<tr>
<td>82</td>
<td>Irish (Joint Honours)</td>
</tr>
<tr>
<td>84</td>
<td>Italian (Joint Honours)</td>
</tr>
<tr>
<td>86</td>
<td>Law</td>
</tr>
<tr>
<td>86</td>
<td>Law (Joint Honours)</td>
</tr>
<tr>
<td>88</td>
<td>Law and French/German</td>
</tr>
<tr>
<td>90</td>
<td>Law and Business</td>
</tr>
<tr>
<td>92</td>
<td>Law and Political Science</td>
</tr>
<tr>
<td>94</td>
<td>Linguistics (Joint Honours)</td>
</tr>
<tr>
<td>208</td>
<td>Mathematics (Joint Honours)</td>
</tr>
<tr>
<td>96</td>
<td>Middle Eastern and European Languages and Cultures</td>
</tr>
<tr>
<td>98</td>
<td>Middle Eastern, Jewish and Islamic Civilisations (Joint Honours)</td>
</tr>
<tr>
<td>100</td>
<td>Modern Languages</td>
</tr>
<tr>
<td>102</td>
<td>Modern Language plus another subject</td>
</tr>
<tr>
<td>104</td>
<td>Music</td>
</tr>
<tr>
<td>104</td>
<td>Music (Joint Honours)</td>
</tr>
<tr>
<td>106</td>
<td>Music Education</td>
</tr>
<tr>
<td>108</td>
<td>Philosophy</td>
</tr>
<tr>
<td>108</td>
<td>Philosophy (Joint Honours)</td>
</tr>
<tr>
<td>110</td>
<td>Philosophy, Political Science, Economics and Sociology (P.P.E.S.)</td>
</tr>
<tr>
<td>112</td>
<td>Political Science (Joint Honours)</td>
</tr>
<tr>
<td>114</td>
<td>Psychology</td>
</tr>
<tr>
<td>116</td>
<td>Religion</td>
</tr>
<tr>
<td>116</td>
<td>Religion (Joint Honours)</td>
</tr>
<tr>
<td>118</td>
<td>Russian (Joint Honours)</td>
</tr>
<tr>
<td>120</td>
<td>Social Policy (Joint Honours)</td>
</tr>
<tr>
<td>122</td>
<td>Social Studies (Social Work)</td>
</tr>
<tr>
<td>124</td>
<td>Sociology (Joint Honours)</td>
</tr>
<tr>
<td>126</td>
<td>Spanish (Joint Honours)</td>
</tr>
<tr>
<td>128</td>
<td>Trinity College Dublin and Columbia University Dual BA Programme</td>
</tr>
</tbody>
</table>
**Engineering, Mathematics and Science**

**Computer Science**
- 132 Computer Science
- 135 Computer Science (Joint Honours)
- 136 Computer Science and Business
- 138 Computer Science, Linguistics and a Language
- 140 Management Science and Information Systems Studies (M.S.I.S.S.)

**Engineering**
- 142 Engineering (common entry), with specialisations in:
  - Biomedical Engineering
  - Civil, Structural and Environmental Engineering
  - Computer Engineering
  - Electronic Engineering
  - Electronic and Computer Engineering
  - Mechanical and Manufacturing Engineering
  - Engineering with Management

**Engineering and Science**
- 154 Environmental Science and Engineering

**Science and Mathematics**
- 156 Science
- 158 Biological and Biomedical Sciences with specialisations in:
  - 160 Biochemistry
  - 162 Botany
  - 164 Environmental Sciences
  - 166 Genetics
  - 168 Human Genetics
  - 170 Immunology
  - 172 Microbiology
  - 174 Molecular Medicine
  - 176 Neuroscience
  - 178 Physiology
  - 180 Zoology
  - 182 Chemical Sciences with specialisations in:
    - 184 Chemistry
    - 186 Chemistry with Biosciences
    - 188 Chemistry with Molecular Modelling
  - 190 Medicinal Chemistry
  - 192 Nanoscience
  - 194 Geography and Geoscience with specialisations in:
    - 196 Geography
    - 198 Geoscience
  - 200 Physical Sciences with specialisations in:
    - 202 Physics
    - 204 Physics and Astrophysics
    - 206 Nanoscience
    - 208 Mathematics
    - 210 Theoretical Physics

**Health Sciences**

- 48 Clinical Speech and Language Studies
- 214 Dentistry
- 214 Dental Hygiene
- 216 Dental Nursing
- 218 Dental Science
- 220 Dental Technology
- 222 Dental: Orthodontic Therapy (non-CAO)
- 224 Human Health and Disease
- 226 Human Nutrition and Dietetics
- 228 Medicine
- 230 Midwifery
- 232 Nursing
- 232 General Nursing
- 232 General Nursing (Adelaide)
- 232 Mental Health Nursing
- 232 Intellectual Disability Nursing
- 232 Children’s and General Nursing (Integrated)
- 236 Occupational Therapy
- 238 Pharmacy
- 240 Physiotherapy
- 242 Radiation Therapy
Trinity College Dublin, the University of Dublin is a leading European research university, and Ireland’s highest ranked, with a global reputation for excellence in teaching, research and innovation.

The university of Edmund Burke, Samuel Beckett, Eavan Boland and Mary Robinson and of Nobel Prizewinners physicist Ernest Walton and biologist William Campbell, Trinity has been at the centre of Irish life over four centuries.

Global connections have always been a hallmark of Trinity and today we welcome staff and students from over 120 countries and we have deep collaborations with universities and industry partners across six continents. We promote a diverse, interdisciplinary, inclusive environment which nurtures ground-breaking research across all the major disciplines in arts, humanities and social sciences, engineering, mathematics, science and health sciences.

At the heart of our mission is our ambition to inspire students with a love of learning, a hunger for discovery and creativity, and a desire to make a difference in the world.

The ‘Trinity Student Experience’ is a chance of a lifetime for personal development in the broadest sense – in tutorials and seminars, in labs and libraries. We also place a high value on participation in clubs and societies, volunteering and entrepreneurship accelerator programmes.

To all those with an aptitude for the education we offer and a pioneering spirit of adventure, we invite you to apply to join us and prepare for a journey that will open your mind to new experiences and ways of thinking.

Dr Patrick Prendergast, Provost & President
Trinity College Dublin, the University of Dublin is an international university, steeped in history with a reputation for excellence in education, research and innovation. Trinity is Ireland’s leading university and has been inspiring generations of brilliant thinkers for over 400 years. Join our 18,000 students from over 120 countries around the world and be taught by some of the most influential and reputable professors in their fields.

Why Choose Trinity?

World Rankings
Trinity is ranked 1st in Ireland and 101st in the world. Trinity also ranks in the top 100 in 18 subjects globally.

Your Career
Trinity is committed to preparing its students for the ever-changing challenges of the 21st century workplace. Trinity ranks 92nd in the World for graduate employability.

Study Abroad & Exchange
Trinity also ranks as the 17th most international university in the world. The university provides an ever-expanding number of opportunities for students to undertake a global mobility experience at one of our many partner universities overseas.

Dublin - one of the world’s best cities
Trinity’s campus is located in the heart of one of the most popular and safest cities in the world. Dublin is a vibrant and multicultural European capital, which ranks as the 37th best student city in the world. Trinity’s central location makes it highly accessible for all forms of public transport: Trinity has its own LUAS (tram) station and there is a DART (Dublin’s suburban rail system) station opposite the campus.

Strong Research Reputation
Our students receive world-class education in a research-centred, collaborative environment and have the opportunity to work with global leaders in their field. Trinity is also the only Irish member of the prestigious League of 23 European Research Universities (LERU). Find out more at: www.tcd.ie/research

Join our Diverse Community
Our current students come from every county in Ireland and from over 120 countries around the world. 28% of the student body are from outside of Ireland, providing a true global community on Trinity’s campus.

Join our Esteemed Alumni
Trinity has produced some of the world’s finest and most enquiring minds’ including the writers Oscar Wilde and Samuel Beckett (Nobel Laureate), the scientists William Rowan Hamilton and Ernest Walton (Nobel Laureate), the political thinker Edmund Burke, and the former President of Ireland and UN High Commissioner for Human Rights Mary Robinson.

Sources:
1. QS World University Rankings 2021
2. QS Graduate Employability Rankings 2020
3. Times Higher Education World University Rankings 2020
4. Global Peace Index 2020
5. QS World’s Best Student Cities 2019
Ireland’s Leading University

**GLOBAL RANKINGS**

1st
Ranked as Ireland’s Leading University
(QS World University Rankings 2021)

108th
in the world
(QS World University Rankings 2021)

170+
sports clubs and societies

1st
in Europe for producing entrepreneurs
(2019 Pitchbook Universities Report)

**GLOBAL UNIVERSITY**

28%
of the student body come from outside Ireland

17th
Most International University in the World
(Times Higher Education ‘100 Most International Universities in the World’ 2020)

Top 10
in the most beautiful universities in Europe
(Times Higher Education Rankings 2018)

Top 100
University in the World for 18 subjects
(QS Subject Rankings 2020)

126,000
Trinity alumni (graduates) in over 160 countries worldwide

No.1
Ranked as Ireland’s Most Innovative University
(Reuters Most Innovative European Universities 2019)

**VIBRANT CAMPUS**

170+
sports clubs and societies

Top 10
rank in the most beautiful universities in Europe
(Times Higher Education Rankings 2018)

**GRADUATE OPPORTUNITIES**

1st
for producing entrepreneurs
(2019 Pitchbook Universities Report)

1st
Ireland is one of the fastest growing economies in Europe

92nd
in the world for graduate employability
(QS Graduate Employability Rankings 2020)

140,000
Trinity alumni (graduates) in over 160 countries worldwide
As a student at Trinity College Dublin you will have the opportunity to develop a strong expertise in your chosen subject areas, but we believe that a university education should also encourage you to broaden your experience and your perspective beyond your core subjects.

This is why we have developed the seven features that make a Trinity Education distinctive. These features help our students to develop the qualities, skills and behaviours which are encompassed by the four Trinity Graduate Attributes: to think independently; to communicate effectively; to develop continuously; and to act responsibly.

Capstone Project
Trinity is a research-led university where every student has the opportunity to do a Capstone project as part of their undergraduate education. The Capstone project is a substantial independent research project that you will normally carry out in your final year. It will enable you to put into practice the skills and knowledge that you have acquired over your programme of study and to further develop the Trinity Graduate Attributes.

Global Mobility
The opportunity to study or work abroad as part of your studies is a key element of the Trinity Education. One third of our eligible undergraduate students currently avail of global mobility opportunities and we plan to increase this to one in two students over the coming years. Students usually avail of mobility opportunities in their third year of study in eligible programmes. Trinity is an international university with a diverse staff and student population that collaborates in international educational and research networks. In addition to exchange opportunities, you will study with peers, and be taught by academic staff, from all over the world.

Employability
Trinity is committed to preparing its students for the ever-changing challenges of the 21st-century workplace. Trinity is ranked first in Ireland for graduate employment rates and alumni outcomes. This is reflected in the Trinity Graduate Attributes and a wealth of opportunities for learning experiences that contribute to your employability. As a Trinity student you will have the chance to apply for the Trinity Employability Awards, run in partnership with key employers, and bid for innovative scholarships designed to help you develop research and leadership skills for both your degree programme and your future career.
Trinity Electives

Trinity Electives are standalone modules that will give you the opportunity to broaden your knowledge beyond your own discipline. You can choose from a range of exciting modules that allow you to engage with Trinity’s ground-breaking research, to experience diverse languages and cultures, and to consider how we can address key societal challenges. Each Trinity Elective has been designed specifically to help you develop the Trinity Graduate Attributes.

Open Modules

Open Modules are modules that are taught as part of other programmes but are complementary and related to your own programme of study. Choosing Open Modules will allow you to broaden your perspective on your core discipline(s) through exposure to knowledge, skills and ways of thinking associated with related fields. Open Modules will provide you with a wealth of opportunities to enrich the study of your core curriculum and to develop the Trinity Graduate Attributes.

Co-Curriculum

Trinity students are encouraged to actively participate in the 170 student societies and sports clubs on campus. You will learn outside the classroom through engaging with student life and through other extra-curricular activities such as internships and volunteering.

which all support the development of the Trinity Graduate Attributes. As you progress through your years at Trinity, you will regularly reflect on your co-curricular activities and keep track of what you have learned from your experiences.

Partners in Learning

At Trinity, we see students and staff as partners in the learning process. We expect students to actively engage with their programme of study, in collaboration with their instructors. Alongside traditional examinations you will be engaging in diverse forms of assessment, such as presentations, group projects, blogs, and essays. You will receive continuous feedback on your learning and build on what you have learned through the assessment process, developing both mastery of the subject matter and transferable skills.

Did you know?

Trinity is ranked 1st in Ireland and 101st in the world
QS World University Rankings 2021

Trinity is Ireland’s most innovative university.
Reuters Most Innovative European Universities 2019
Trinity Graduate Attributes

Students come to Trinity not only to acquire a certain set of facts or competencies but because they have an understanding of the sort of person they want to become. Building on the strong value placed on a solid disciplinary formation, we wanted to answer the question ‘what kind of person can I be?’ We distilled this sense of transformation into four Trinity graduate attributes listed below.

To **Think** Independently

To **Communicate** Effectively

To **Act** Responsibly

To **Develop** Continuously

Defining the Trinity Education, these attributes encompass the qualities, skills and abilities that our students have the opportunity to develop throughout their entire university experience – both in and outside the classroom in activities such as internships or volunteering. They will benefit our students not just in their careers, but in their future lives as individuals and members of society.
Virtual Open Day 2020
Saturday 7th November
www.tcd.ie/openday

Welcome to our BIGGEST and BEST day of the year!

› Hear all about the Trinity experience, course choices and student life
› Course presentations
› Clubs and societies
› Q&A sessions with Professors, Students and Staff

Bring Trinity to you!
Find out more at www.tcd.ie/openday
Your First Year at Trinity

Freshers’ Week
What happens after you join us in Trinity? Your first week is known as Freshers’ Week. There are no classes, so it’s all about meeting your new classmates, information sessions, seeing what sports clubs and societies you want to join, meeting your student mentor who will give you a tour of campus and organise social events, meeting your tutor who will provide support to you throughout your years in Trinity, and, of course, the Freshers’ Ball.

What happens after Freshers’ Week?
After the excitement of Freshers’ Week, teaching starts and you get a chance to settle into your course. Most classes are a mixture of lectures and tutorials and some have practicals as well. The tutorials are less formal and give you a chance to explore and discuss the topics covered in lectures with your classmates and teaching assistants.

Your class representative and your mentors organise events throughout the year that give you further opportunities to get to know your classmates.

Trinity in Twelve Weeks
The “Trinity in Twelve Weeks” programme aims to continue your orientation during your first semester and help your transition to university life. The “Trinity in Twelve Weeks” programme has a new theme every week, through study and exam skills to how to look after yourself while you’re at university. Your mentors will be in touch with you every week to let you know what the week’s theme is and to arrange events and activities.

Entrance Exhibition
Entrance Exhibitions reward the academic achievement of new undergraduate entrants to Trinity. They are awarded to the student accepted into the first year of a full-time undergraduate degree programme who achieves the highest points among Trinity entrants from their secondary school in Ireland. The Provost hosts a special reception for Entrance Exhibitioners and awardees receive a €150 book token and a certificate. The names of all the new exhibitioners are recorded in the Trinity calendar. Full details available at: www.tcd.ie/study/undergraduate/entrance-exhibition

Student Life
Student Entertainment
University life is about so much more than just education and nowhere is this more evident than at Trinity. Trinity sits in the heart of Dublin city where there are endless extracurricular and recreational opportunities. You can immerse yourself in a broad range of sports clubs and student societies and through these activities you will get a real sense of the ‘Trinity Experience’, something that extends far beyond lectures, tutorials and exams.

Trinity Ball
At the end of the academic year, Trinity hosts the biggest private party in Europe. The Trinity Ball sees more than 7,000 students in ball gowns and tuxedos enjoying Trinity’s very own music festival. Marquees and stages are set up across campus, with festivities kicking off at 10pm and acts playing until 5am.

The Pav
The Pavilion Bar, affectionately known as the Pav, is located at the heart of Trinity, overlooking College Park. There really is nothing better than sitting out on the grass with your friends when the sun is shining and the Pav provides a place for you to chill out and enjoy a green oasis.

Entrance Exhibition

Student Societies
At Trinity, we have 120 student societies which constitute the most dynamic and active set of university student societies in Ireland, everything from the Animation Society to the Zoological Society. We are home to the world’s oldest student societies, the ‘Hist’ or Historical Society founded in 1770 and the ‘Phil’ which is the oldest debating society in the world, founded in 1683, and whose guests have included everyone from Hollywood heavyweights such as Martin Scorsese to International Space Station commander Chris Hadfield. Find out more at: www.trinitysocieties.ie
Trinity Publications
Trinity students produce the widest range of student publications of any third level institution in Ireland including Trinity News, the University Times, Icarus, The Piranha, TCD Miscellany and Trinity Film Review.

Contributors are regular award winners at the National Student Media Awards and many of our alumni have had very successful careers including author and journalist Mark Little; Peter Murtagh (reporter, The Irish Times) and Eoin McVey (managing editor, The Irish Times); Paul McGuinness (former manager of U2); Ed Mulhall (former Managing Director of News at RTE and former Financial Times editor).

Find out more at www.trinitypublications.ie

Trinity Sport
Trinity Sport offers something for everyone, whether you want to perform at the highest level or simply want to participate in our social sport programme and have a bit of fun. Whatever your preference is, Trinity Sport has got it covered. Find out more at www.tcd.ie/sport

Sports Centre
The Sports Centre, located at the Westland Row end of campus, is where the majority of our fitness classes and programmes take place, seven days a week. Facilities include a 25-metre swimming pool, climbing wall, fully equipped gym with free weights and cardio machines, virtual cycle and a wellness room. Students are automatically members of the Sports Centre. There are small additional costs for some classes.

Sports Facilities
In addition to the Sports Centre, Trinity has a number of other sports facilities both on campus and off:
› Botany Bay – tennis courts and indoor soccer
› College Park – rugby, soccer, cricket, hockey, athletics
› Santry Sports Grounds – a short bus ride north of the campus, Santry is the home of Trinity GAA, hockey, soccer, American football, rugby and ultimate frisbee
› Iveagh Sports Grounds – a short bus ride west of the campus, this multi-purpose site was recently acquired by Trinity
› Islandbridge – the boathouse is the base for Trinity men’s and women’s rowing Sports Clubs.

Sports Clubs
There are 50 sports clubs to choose from including: aikido, American football, badminton, barbell, basketball, boating, boxing, camogie, climbing, cricket, croquet, cycling, equestrian, fencing, Gaelic football, golf, handball, harness, hockey, hurling, judo, karate, kayaking, lawn tennis, netball, orienteering, rifle, rugby, sailing, snow sports, soccer, squash, sub aqua, surfing, and bodyboarding, swimming, table tennis, taekwondo, trampoline, ultimate frisbee, triathlon, volleyball and windsurfing.

An Ghaeilge/The Irish Language
Irish language and culture is a vibrant aspect of campus life and Trinity offers a rich and varied programme of events, as well as learning and social opportunities through Irish for students of all levels of ability. Free Irish classes, from beginners to advanced levels, are offered to all students. Our Irish Language Residency Schemes provide accommodation and a grant to students who are seeking to live with other Irish speakers and promote the language. For more information, see: www.tcd.ie/gaeloifig/
A Sustainable Campus

In 2020, Trinity was ranked 14th out of participating universities in the Times Higher Education (THE) rankings on implementation of the United Nations Sustainable Development Goals (SDGs).

In a world with finite resources, Trinity offers students a variety of ways to learn how to live sustainably, and to develop the kind of innovative thinking and adaptability to enable you to thrive in a rapidly changing world. Trinity’s academics and researchers are global leaders in subjects such as climate change, nature based solutions, biodiversity, environmental science, smart technology and engineering.

Our commitment to sustainability is evidenced in key milestones over the last 15 years, such as:

- Trinity was ranked 14th in the Times Higher Education (THE) rankings on implementation of the United Nations Sustainable Development Goals. (2020)
- Trinity is a Green Flag Campus (for the last eight consecutive years)
- Student-led plan to reduce disposable plastics on campus (2018)
- Divestment from fossil fuels, following a student-led campaign (2017)
- 98% of staff and students use sustainable transport (public transport/cycling/walking) to commute
- 50% reduction in paper consumption (in the last nine years), 46% reduction in water consumption (in the last 11 years) and 28% increase in energy efficiency (in the last 14 years).

Students actively participate in imagining, driving and implementing campus sustainability initiatives through the Students’ Union, Student Sustainability Network, Green Campus Committee, Young Greens, Vegan Society and the EnviroSoc (Environmental Society) to name a few dynamic groups.

The Students’ Union and Graduate Students’ Union have Environmental Officers devoted to supporting and responding to environmental and sustainability issues. We hope you will choose to join your energy with ours to create a more just and verdant world. Find out more at www.tcd.ie/provost/sustainability

Did you know?

Trinity is ranked 14th in the world on implementation of the United Nations Sustainable Development Goals (SDGs) Times Higher Education 2020

E3 – Balanced Solutions for a Better World

Trinity College Dublin is delighted to announce the launch of the E3 initiative. Representing Engineering, Environment and Emerging Technologies, E3 is a radically new type of collaboration between the Schools of Computer Science and Statistics, Engineering and of Natural Science. It sets out to put the finite nature of our natural resources firmly at the forefront of Irish third-level education.

The E3 vision enables;

- the creation of a purpose built, multi-disciplinary, E3 Martin Naughton Learning Foundry, a state of the art 7,256 square metre facility which will deliver innovations in research and teaching
- 1,800 additional places for students of Science, Technology, Engineering and Mathematics (STEM) which constitutes an increase of 50% STEM places over ten years.

E3 will position Ireland at the forefront of fields of research in Science, Technology, Engineering, and Mathematics (the STEM disciplines), that are crucial for future economic competitiveness. It will educate engineers and scientists for employment in existing and new technology sectors, equip them with the skills and attributes to lead in the creation of new businesses, and place Ireland in a leadership role globally for the quality of graduates in the STEM disciplines.

Find out more by visiting www.tcd.ie/e3
New entrants are predominantly accommodated at Trinity Hall in Dartry, near Rathmines, approximately 4km (2.5 miles) from the Trinity campus in Dublin city centre. Trinity Hall is easily accessible from Trinity by bus and the LUAS light rail system. There are over 1,000 residential rooms at Trinity Hall and a significant number are reserved for new entrants to the university.

Trinity has additional accommodation at Kavanagh Court located within just a 15-minute walk of the university. Rooms on campus are primarily reserved for final year Trinity students and scholars. There are also a number of rooms on campus suitable for students living with mobility issues who can live independently. Students may apply for a room once they have accepted a place at Trinity. CAO applicants may apply in advance of receiving an offer. Find out more at: www.tcd.ie/accommodation

Trinity Hall
Rooms are arranged in self-catering apartments, with each typically accommodating six persons and consisting of a mix of single and twin en-suite bedrooms with a large kitchen/living room. Facilities include a games room, music room, computer room, sports hall, social spaces, shop and a self-service launderette. The reception area is open 24/7. Residents of Trinity Hall also become members of the Junior Common Room, which organises a range of extra-curricular activities. For further information, including details on rates, see: www.tcd.ie/accommodation

Other Options for First Year Students
For students who do not apply for, or do not secure a place in university accommodation, the alternative is to seek private rented accommodation, usually sharing an apartment or a house with other students.

The Accommodation Advisory Service helps students find accommodation by providing them with advice and access to house-hunting resources. A database of properties is available to view all year round. During August and September, a fully staffed service is run from the Students’ Union Office. The team can provide information and contacts for students wishing to secure rented accommodation and offers guidance on what to look for when renting.

Phones are provided so that students may contact landlords. The Advisory Service may also be able to give some information on lodgings (residing in a room in a house with meals provided). For further information and advice see: www.tcdsuaccommodation.org

A Sustainable Campus
www.tcd.ie/study
As Ireland’s leading university located in the centre of the vibrant, multi-cultural capital city, Trinity is committed to educating global citizens, be they Irish students making an international impact or students from over 120 countries sharing their cultural experiences with the Trinity community.

**International Societies and Clubs**


**Did you know?**

28% of Trinity students are from outside Ireland and are from over 120 countries around the world.

**International Student Supports**

**Trinity Global Room**

The Trinity Global Room is a unique social and event space for all students that has quickly become a hub of international activity on campus. This is a place where international and Irish students can meet in a social and friendly environment at the hundreds of events run at the Global Room each year. No two days are the same in the Global Room. Hosting close to 400 events a year, the Global Room highlights the richness of Trinity’s entire student community. Find out more at: [www.tcd.ie/study/international/trinity-life/global-room](http://www.tcd.ie/study/international/trinity-life/global-room)

**New to Dublin**

The Global Room staff and the peer mentors from Student-2-Student run this programme for all students who are new to Dublin, whether you are from outside Dublin or outside Ireland. The groups meet in the Global Room every Monday evening for the first five weeks of term and cover everything from Dublin grocery shopping and public transport to making friends and adjusting to Dublin culture. Find out more at: [tcdglobalroom@tcd.ie](mailto:tcdglobalroom@tcd.ie)

**Discover Ireland with the International Student Society**

The International Student Society was founded in 1984 to promote communication between the Irish students of Trinity and those coming from abroad and now has over 500 members. Events include social nights, talks and presentations, film screenings, day trips and weekends away. This is only one of the many international societies on campus.
International Student Orientation
During Freshers’ Week, Trinity runs a series of sessions for both EU and non-EU students addressing cultural adjustment as well as practical concerns such as banking and immigration. Find out more at: www.tcd.ie/orientation

Trinity Smart Start Programme
This week-long programme is designed to introduce new international students to Irish history, literature and culture as well as help students adjust to life in Trinity and Dublin. The course runs the week prior to Freshers’ Week and details can be found at: www.tcd.ie/study/understandingireland

English for Academic Purposes
Trinity offers both pre-sessional and in-sessional English language programmes for incoming and current students who are non-native speakers of English. Please note places are limited. Find out more at: www.tcd.ie/slscs/english

Did you know?
Trinity is the 17th most international university in the world
Times Higher Education ‘100 Most International Universities in the World’ 2020
Trinity is an exciting place, full of opportunities to learn, make friends, and experience new things. While Trinity delivers world-class courses, it is not just about your academic development: we also want Trinity to be a place where you can develop socially, morally, culturally and personally. There is always someone to listen and help. We want to make sure that Trinity is a place where you are given the best chance to reach your goals.

Personal Tutor
In your first week in Trinity you will be assigned a personal tutor (a member of our academic staff). Your personal tutor will then be available throughout your time in Trinity to offer help and advice on topics such as changing course, deferring exams, appeals of progression decisions, taking a year out, financial difficulties as well as family and personal problems. Find out more at: www.tcd.ie/senior_tutor

Student Mentors
You’ll meet your Student 2 Student (S2S) mentors during Freshers’ Week and they will make sure that you know other people in your course before your classes even start. They will also show you around the campus and will keep in regular touch, inviting you to events on and off campus. S2S also offers Peer Supporters, students available for one-to-one conversations on request. They’re highly trained, confidential and very approachable. All S2S volunteers are students, just like you, so you never have to worry about asking them a question or talking to them about anything that’s worrying you. Find out more at: student2student.tcd.ie

Access Services – Trinity Access Programmes
TAP (the Trinity Access Programmes) provide a range of supports to students who enter Trinity through the Higher Education Access Route (HEAR), Foundation Courses for Young Adults and Mature Students, and the City of Dublin Education and Training Board (CDETB) University Access Courses.

These supports include:
› A tailored pre-university orientation programme
› Academic supports such as extra tuition, a writing resource centre, laptop lending service, maths help room and a designated study space with IT resources
› Social and personal supports – each student is linked to a member of the TAP staff, their TAP advisor to offer advice, guidance and to support and assist with any personal or academic issues
› Financial support (when available and applicable) including a TAP scholarship, supported childcare scheme and the TAP emergency fund.

Further information about the full range of TAP services and supports can be found at: www.tcd.ie/Trinity_access
E: tapadmin@tcd.ie or T: +353 1 896 2751/3598.

Mature Students Officer
Trinity welcomes mature students and a mature student officer is available to provide guidance and support to prospective applicants. Supports include:
› Application advice and clinics
› Further education campus visits
› Shadowing opportunities
› A tailored orientation programme for mature students prior to the start of term in September.

For further information on studying in Trinity as a mature student please T: +353 1 896 1386, E: mature.student.officer@tcd.ie or visit: www.tcd.ie/maturestudents

Disability Service
The Disability Service aims to develop clear and effective support systems at all stages in the student journey, from entering university, to graduation, to employment. Students with a disability are encouraged to register with the Disability Service at Trinity to seek supports where the disability could affect their ability to participate fully in all aspects of their life in college. Here are a few, but not all, of the supports and services available to students with disabilities:
› Advice to Leaving Certificate students thinking of coming to Trinity on admission, course choices, and supports
› A tailored pre-university orientation programme for entrants and parents
› A Disability Officer who will assess your needs and work with you during your student journey
› The use of assisted technologies to assist in your learning
› Occupational Therapy support, which provides confidential, practical support for students who may be experiencing mental health difficulties and/or physical and sensory difficulties.

For more information on the Disability Service and supports available. Find out more at: www.tcd.ie/disability

Clodagh Byrne
Mature Students Officer
Trinity has a great history of encouraging and welcoming mature students to become part of our community and mature students represent an important and valued cohort in the university. I look forward to meeting you at one of our upcoming events.
Students’ Union Supports
As a Trinity student the Students’ Union is your union, run for students, by students. It represents you, looks after your needs, and fights for your student rights. Students can get involved with the Students’ Union (SU) right from the moment they arrive in Trinity whether that’s becoming a Class Rep, getting involved with SU Council or even running to become a sabbatical officer. Find out more at: www.tcdsu.org

Health Service
The Health Service provides primary care medical services for students.
› Student consultations are free of charge with modest fees for additional services
› There are specialised clinics in physiotherapy, psychiatry, travel health, sexual health, smoking cessation and minor surgery
› It also focuses on the psychological and occupational aspects of student health and health education.

Health Care Provision in Ireland
All EU students from outside the Republic of Ireland pursuing a full degree programme should contact the Health Service Executive for advice regarding healthcare provision at: www.hse.ie
› All EU students should bring with them a European Health Insurance Card issued in their country of origin. This will entitle them to free prescriptions
› Non-EU students are not entitled to free national health services in Ireland and are obliged to take out insurance cover for hospitalisation before leaving their home country. In order to register with the Irish Naturalisation and Immigration Service, as all non-EU students are required to do, you must show proof of health insurance to cover any major medical care necessary during your stay. Please see www.tcd.ie/students/orientation/add-int for further details.

Student Counselling Service
Our goal is to help you succeed at Trinity. We provide a range of free, confidential, and professional services to all registered Trinity students:
› Short-term counselling for personal issues, including a daily emergency session and lunchtime drop-in consultations
› Supportive groups to help you cope: including mindfulness, improving mood, managing anxiety, and bereavement
› Well-being workshops e.g. self-esteem, assertiveness, relaxation, and managing stress
› Information on keeping mentally healthy and overcoming challenging times
› An after-hours Niteline telephone service run by students for students. Freephone: 1 800 793 793, 7 nights per week during term-time, 9pm – 2:30am.

Find out more at: www.tcd.ie/student_counselling

Day Nursery
Trinity’s Day Nursery takes care of children from three months to 4.5 years of age. The Day Nursery is open for 51 weeks of the year from 8am – 6pm during term time and 8am – 5:30pm outside of term time. The nursery is approved for the CCS, ECCE and CETS schemes. The nursery offers very competitive rates and more information can be found at: www.tcd.ie/about/services/daynursery
Your Learning Supports

Supporting your Transition from Second-Level
Learning at university is different to secondary school and it can be a challenge to manage your own time, meet deadlines, submit assignments, understand the material and motivate yourself to study. This can happen to all students, no matter where you come from or what your background. But no need to worry. Student Learning Development (SLD) can help you study effectively and be successful with our range of services including face-to-face and online workshops, individual consultations and our Blackboard online module – Academic Skills for Successful Learning.

Additional learning supports are available from the Maths Help Room and the Programming Centre (www.scss.tcd.ie/psc).

Find out more at: student-learning.tcd.ie

A World-Class Library
The Library will be at the centre of where you study and learn; the Library of Trinity College Dublin is the largest research library in Ireland. Starting with welcome tours during Freshers’ Week, Library staff are available to help you throughout your time at Trinity. You will have a dedicated subject Librarian to help you find, evaluate and cite information for your research. There’s free student wifi and in excess of 400,000 e-books as well as millions of online journal articles and 6.5 million books. Trinity also houses the Book of Kells, a beautiful Celtic manuscript known worldwide. Admission is free for Trinity students.

Find out more at: www.tcd.ie/library

IT Services
As a student at Trinity, you’ll receive an @tcd.ie email address. The student email service is a lot like Gmail as it is provided by Google. You’ll also get a username and password which give you access to a wide range of IT services, including access to Trinity wifi for you to connect your computer, tablet or phone to the internet. Computer rooms are located across campus, with both PC and Mac computers, and some of these rooms have 24-hour access using your Student ID card. Printing services, including photocopying and scanning, are available in computer rooms and in libraries.

Find out more at: www.tcd.ie/itservices
As a European leader in student entrepreneurship, Trinity is committed to empowering our students. Ensuring their development inside and outside of the lecture theatre, we encourage our graduates to develop an agile, entrepreneurial mindset.

Tangent, Trinity’s Ideas Workspace offers students a place to come together to collaborate, build and innovate. Housed in a bespoke world-class facility, in the Trinity Business School, Tangent activities empower our students to forge their own paths during and after their time at Trinity. Whether they wish to solve global challenges or set up their own businesses, the Tangent Experience results in a more agile, resilient graduate.

Tangent Pioneers, powered by Bank of Ireland, is our programme taking our startups international. For one week, Trinity startups network, learn, pivot, pitch and grow in a new market with new challenges and opportunities.

Last year, Tangent Pioneers once more took the top four teams from our LaunchBox Student Accelerator programme, as well as some previous LaunchBox alumni teams, to New York City.

Find out more about our Pioneers at:
www.tcd.ie/tangent/accelerators/pioneers

Launchbox, Tangent’s Student Accelerator
Launchbox, Tangent’s Student Accelerator Programme powered by Bank of Ireland, is open to teams of Trinity students with an early-stage business. This competitive summer programme provides office space, funding; mentorship; access to alumni, partner and investor networks; and the ideal collaborative environment to launch new startup ventures, and offers €10K of funding to successful startups. Since the programme’s inception in 2013, LaunchBox alumni have collectively raised €69 million in funding and 122 full-time jobs have been created by LaunchBox startups to date. Find out more at: www.tcd.ie/tangent/accelerators/launchbox

The Provost’s Innovation Challenge at Tangent
An annual competition, the Provost’s Innovation Challenge offers students the opportunity to win €10K funding for the development of your solution over the summer months. Our hackathon for the Challenge takes place in March each year.

Undergraduate Certificate in Innovation and Entrepreneurship
Open to second and third year students from any discipline, the course aims to develop the core skills of innovation and enterprise in our undergraduate students. This level 7, part-time online programme targets ambitious students who want to understand and appreciate how innovation and entrepreneurship can be applied to solving worldwide challenges and how these skills may also be applied to setting up their own business ventures. Graduates of this course will gain a qualification in addition to their undergraduate degree.

Find out more at: www.tcd.ie/tangent/education/undergraduate

Register your interest here:
www.tcd.ie/tangent/education/undergraduate/interest

Read a sample newsletter:
TangentSampleNewsletter
During your time as a Trinity student, you can come and meet with us in the Trinity Careers Service to discuss how you can start preparing for your future career.

First Year
- Register with MyCareer to keep up-to-date with careers events and job vacancies
- Visit our website to find out how we can support you, see [www.tcd.ie/careers](http://www.tcd.ie/careers)
- Join clubs and societies and get volunteering, see [www.studentvolunteer.ie](http://www.studentvolunteer.ie)
- Create your new 3rd level CV so you are ready to apply for exciting opportunities
- Apply for work experience - the best way to figure out what you want to do.

Second Year
- Visit our website to see how we can help you find work and make job applications
- Attend a CV Review clinic to help tailor your CV
- Search and apply for work experience and summer internship opportunities using MyCareer
- Consider applying for the Trinity Employability Award, the Laidlaw Undergraduate Leadership and Research and other employability bursaries
- Build on your experiences and try new things that challenge you
- Use LinkedIn and Trinity Alumni Online Mentoring to be inspired by the success of Trinity graduates.

Third Year
- Use our online careers tools and resources to help you find out more about yourself to inform your career choice
- Meet your Careers Consultant to discuss your strengths and explore your options
- Reflect on what you enjoy and organise new experiences for the summer
- Practice your interview skills using Shortlist.me interactive video interviews
- Consider taking on a leadership role e.g. officer in a society/club or class representative
- Attend Trinity mentoring events to meet with and talk to experienced graduates
- Find out what you need to know to prepare and plan for your final year.

Final Year and Postgraduate
- Meet with your Careers Consultant to discuss your career strategy for the year ahead
- Attend Careers Fairs and events that interest you
- Know your deadlines for applications
- Engage with mentors and fine-tune your CV and LinkedIn profile
- Continue to be curious, talk to everyone you can and think big!
Opportunities Abroad

Trinity is committed to educating globally aware and engaged citizens and as such, Trinity students are strongly encouraged to explore opportunities to study, work, or volunteer abroad. Gaining international experience gives our students the opportunity to experience new ways of learning, to learn about different cultures, and demonstrate your ability to work internationally after graduation.

Working Abroad

Trinity’s Careers Service works with employers across the world to offer international work experience and job opportunities to Trinity students and graduates. Gaining international experience enhances a student’s employability, helps them to develop new skills and to gain a better understanding of working in an international environment. They are able to articulate the benefits they gained during their time abroad, such as improving their language skills and getting intercultural experience, making them well-prepared for the international jobs market.

Our Employability and Employment Guide sets out how Trinity supports your development and prepares you for your career ahead. Find out more at: www.tcd.ie/careers

Study, Work, and Volunteer Abroad

Trinity students can study abroad as an integral part of their degree and Trinity has partnership agreements with many other world-leading universities.

Trinity is a long-standing participant in the Erasmus programme for European exchange, and there are hundreds of options for students who wish to study in Europe. Students may also study overseas at partner institutions in Australia, Canada, China, Hong Kong, India, Japan, Latin America, South Korea, Russia, Singapore, the United States, and New Zealand.

Our students on non-EU exchanges are able to take advantage of our International Welcome Programme. The International Welcome Programme connects Trinity students on exchange abroad with alumni volunteers in the local region. More than 126,000 alumni are based in over 160 countries worldwide and Trinity students benefit enormously from their expertise on their study abroad destinations. It gives students an initial point of contact and support in their new country to help them really enjoy and make the most of their time overseas!

Read about our current students’ study abroad experiences at: tcdglobal.wordpress.com/category/outbound-students

Summer Programmes

Many of our prestigious partner universities offer short summer programmes in cities across the world. Each year Trinity students are offered discounted prices and a number of tuition-free places with our partners.

Short-term Study Abroad: Module Elective

Some courses also have shorter-term international field trips available as elective modules. Final year students in our School of Natural Science can take a module in Tropical Ecology and Conservation – this involves an 11-day residential field course in East Africa at the Great Rift Valley.

Watch some of our students talking about their fantastic experiences: www.youtube.com

Molly Kenny, Clonmel, Co. Tipperary
B.A.I. Mechanical and Structural Engineering graduate

I’m about to start my first graduate job as an engineer in Chicago – my internship in Germany in second year definitely helped me prepare for an international career.
A Diverse and Inclusive Campus

Trinity is an inclusive university and we celebrate diverse voices. We are committed to promoting equality, diversity and inclusivity in all that we do. It is the cornerstone of our ethos across all aspects of student life, in the way we work, and in our engagement with the world.

The recent appointment by Trinity of Professor Clodagh Brook as the university’s first Associate Vice-Provost for Equality, Diversity and Inclusion demonstrates our prioritisation of an inclusive culture across the university and wider society.

Trinity actively supports equality, diversity and inclusivity through the equality unit, disability office, mature student office, Trinity Access Programmes, supports for student parents, global relations/internationalisation activities and our commitment to widening participation in third-level education. An annual equality fund allows students to apply for small grants to pursue their own innovative and creative equality projects to advance issues they are passionate about. The student union (SU) also supports students through the work of the SU Gender Equality Officer, Disability Officer, Community Liaison Officer, Mature Students Officer, International Officer and LGBT+ Rights Officer.

Trinity recently introduced a special admissions programme for those in Direct Provision to come to Trinity as students and we will continue to deepen our culture of welcome towards refugees, asylum seekers and other migrants. The university is also engaging deeply with the commitment to accelerate gender balance at senior positions in Irish higher education institutions. In addition, following an online student petition, Trinity has committed to creating a Black Studies elective module. The University received a Special Recognition Award for its strong commitment to transgender inclusion, and we are proud to have introduced the first Gender Identity and Gender Expression Policy in an Irish university.

Trinity Access Programmes (TAP)

Trinity Access works in partnership across the education sector with students, teachers, families, communities and businesses to widen access and participation at third level of under-represented groups. Trinity Access engage with communities and schools in low progression areas to support real steps towards going to University. Trinity Access programmes range from primary school students right through to postgraduates. For more information please visit www.tcd.ie/trinityaccess

TAP Foundation Course for Young Adults

This one-year course aims to equip students with the skills they will need to benefit from and participate in a third-level education course. It is open to Leaving Certificate pupils from schools in the greater Dublin area which are affiliated to third-level access programmes. Find out more at: www.tcd.ie/trinityaccess/students/young-adults/foundation

Mayling Chong
Trinity Access student (Foundation Course for Young Adults)
The foundation course has an abundance of support with the most caring and enthusiastic staff. If it was not for the Foundation Course, I would not be where I am today and would not have the wonderful friends I made along the way. I am currently in my 3rd year of Human Health and Disease (HHD).

Did you know?
Trinity is ranked 3rd in the world for gender equality
(Times Higher Education University Impact Rankings 2020)
TAP Foundation Course for Mature Students

This one-year course prepares mature students (EU students who are over 23 years of age on 1 January of the proposed year of entry) for entry to undergraduate studies at Trinity and other third-level institutions. Find out more at: www.tcd.ie/trinityaccess/students/mature

Higher Education Access Route (HEAR)

Trinity Access has long supported the Higher Education Access Route. HEAR is the largest alternative entry route in Ireland and exists to provide equal opportunity for students from underrepresented communities to go on to study at third level. Find out more at: www.tcd.ie/trinityaccess/students/hear

Disability Access Route to Education (DARE)

Disability Access Route to Education (DARE) is aimed at school-leavers with a disability under the age of 23 as of 1st January of year of entry, who have suffered educationally due to their disability. DARE offers third level places on reduced points applicants whose disability negatively impacted their education. Find out more at: www.tcd.ie/trinityaccess/students/hear

Mature Students

If you are an EU applicant and are over 23 years of age on 1 January in the year of application you may apply to be considered for a mature student place. All full-time undergraduate degree programmes are open to mature applicants. Find out more at: www.tcd.ie/maturestudents/apply

Further Education and Training (FET)

Trinity is committed to providing entry to the first year of many of its degree programmes to students who have been awarded recognised QQI/FET Level 5 and Level 6 awards. There are QQI/FET places available across the Faculty of Arts, Humanities and Social Sciences; the Faculty of Engineering, Maths and Science; and the School of Nursing and Midwifery. Find out more at: www.cao.ie

Global Relations

Trinity has a long tradition of as a global university and is ranked as the 17th most international university in the world (Times Higher Education Ranking 2020). 28% of the student body are from outside of Ireland, from 120 countries and we encourage and embrace diverse cultures and ideas across every element of university life.

Jamie McDonagh
Trinity Access student (Foundation Course for Mature Students)

After completing a year in a QQI level 5 Social Studies and Community Care course in BIFE, I knew I wanted a degree – I wanted to become a Social Worker. Trinity Access really set me up for my student career. My early years in education were a steep learning curve but as time went on I grew more confident in my ability. Entering into my degree I found that TAP gave me a secure foundation and I hope to graduate with a Bachelor’s Degree in Social Studies and a Social Work Qualification.

Dominic Robinson
History & Geography student

Through engagement with the Mature Student Society and the Mature Student Office I had the opportunity to travel to Guatemala to volunteer for two months for free. Yes, for free. So, it is just a case of getting stuck in and getting involved in everything that will be happening around you. Everyone will be in the same situation so jump in – headfirst.

Damilola Olaniyi
Children’s and General Nursing student

I’ve always known I wanted to go to Trinity College Dublin. It was my number one option on my CAO and with the help of the HEAR scheme, this was made possible. From advisors to resource centres and financial supports; the whole team is amazing when it comes to assisting students in their transition into university life and throughout the university journey. It doesn’t matter what route you use into university, whether it be the conventional way or through alternative routes such as the HEAR scheme, Trinity is open to everyone.
Find Out More About Trinity

EU Students

Higher Education Fairs in Ireland
Trinity is represented at all of the major higher education fairs in Ireland which are organised by the Institute of Guidance Counsellors and at many other regional careers fairs each year. For details of careers fairs in your area contact the Guidance Counsellor in your school, your local adult education college or see: www.qualifax.ie

School Visits
Staff from Trinity are available to visit schools to provide a presentation about Trinity and our range of courses. If you would like to request a visit to your school please contact the EU Student Recruitment Manager by email: ug.recruitment@tcd.ie. We will make every effort to accommodate your request. Where visits may be impractical due to geographic location, a guided tour can be arranged of the campus.

Campus Tours
We would be delighted to welcome you to our beautiful historical campus. Please contact the EU Student Recruitment Manager by email: ug.recruitment@tcd.ie

Book of Kells
The Trinity campus is an open campus and visitors are welcome at all times. The Book of Kells is on display in the Old Library and welcomes over one million visitors annually. Find out more at: www.tcd.ie/visitors/book-of-kells

Science Gallery
The Science Gallery also holds regular cutting-edge exhibitions and events and is a creative space where science and art collide. Find out more at: www.dublin.sciencegallery.com

Mature Students

Information Seminar
If you are interested in making an application as a mature student, you are invited to attend our application seminar in January 2021.

Discover Trinity Event
Discover Trinity is an exciting week of events that takes place in November each year. Discover Trinity provides opportunities to attend lectures, to meet staff and students and to learn more about our courses. Find out more at: www.tcd.ie/maturestudents

Roisin Gowen, South Africa
Science student
Dublin is an incredible city for students and Trinity’s location in Dublin city centre was very appealing to me. One of the best things about Trinity is the society culture and the myriad of societies and clubs to choose from. Not only is there something for everyone, these societies welcome newcomers with such enthusiasm and really try to make everyone feel welcome. The societies and clubs provide a platform where like-minded people can meet and engage regardless of where you are from, how old you are or what course you are studying. It is a fantastic way to meet people and make new friends.

Find Out More About Trinity
Non-EU Students

Trinity has a long tradition of welcoming international students. An education at Trinity’s diverse and multicultural campus provides students with excellent opportunities to develop their careers. Upon successful completion of an undergraduate programme at Trinity, students have the possibility to stay in Ireland to work for one year on the Graduate Scheme visa. This allows students to gain unrivalled work experience opportunities in Ireland in a wide range of industries and organisations.

Full time non-EU students are allowed to work 20 hours per week during term time and 40 hours per week outside term.

The Global Relations Team

The Global Relations Team manages all of Trinity’s international relationships and supports international students during the process of applying to Trinity. Our team is here to help and contact us at international@tcd.ie or via www.tcd.ie/globalrelations/about.

Visit Trinity

We would like to invite you to our historic campus and provide regular campus tours for international students interested in studying at Trinity. Sign up for a campus tour at: www.tcd.ie/study/international/visit

Meeting Trinity Staff in Your Region

Trinity staff travel regularly to meet with students around the world. We also host events in countries including India, China and the United States where interested students can meet faculty and alumni. If we won’t be in your region soon, get in touch with the Global Relations Office and we’ll be happy to answer your questions or put you in touch with a student ambassador. Contact us at: international@tcd.ie

Admission Requirements

Trinity accepts various international and national high school qualifications for direct entry to our undergraduate programmes. Our Global Relations team will provide you with personal guidance to find out whether your qualification leads you directly into a Trinity course. For further information on the international admissions requirements see page 254.

If your school examination is not accepted for direct entry into Trinity programmes you can apply for our pre-university programme, the Trinity International Foundation Programme. Find out more at www.tcd.ie/study/international

Alec Bickerstaff, Connecticut, USA

History and Political Science student

I hadn’t really considered studying outside of the US, but was really impressed by my first contact with Trinity at a talk at school. I also met with the Head of Admissions at Trinity’s Open Day held in the US. The individual contact, support and attention from Trinity staff has been second to none.

All my professors are truly excellent, I’ve been surprised at how available they have been. They also teach tutorials, which is amazing. I’m living in Trinity Hall campus accommodation, which is great. There are plenty of US students around, but I’m so happy to be sharing with other Irish students, as it gives me the opportunity to integrate and experience Irish culture at another level.
Flexible Pathways of Study

We recognise that students’ interests evolve over time. The pathways below give you the flexibility to focus or expand your domains of interest over your years at Trinity.

**Single Honours**

- **SINGLE HONOURS SUBJECT**
  - Single Honours Award in Subject
  - Major in Subject
    - Minor in a New Subject

**Joint Honours**

- **SUBJECT 1 & SUBJECT 2**
  - Single Honours in Subject 1
  - Major in Subject 1
    - Minor in Subject 2
  - Major in Subject 2
    - Minor in Subject 1
  - Single Honours in Subject 2
Flexible Pathways of Study

**Single Honours Courses**
Through choosing a Single Honours subject course, you will focus on one subject throughout your time at Trinity. You will have the option to graduate with one of two awards. A Single Honours Award will allow you to specialise in your subject. You may also take up a minor as a new subject from 2nd year and continue in both subjects to achieve a Major with Minor award.

**Joint Honours Courses**
Joint Honours entry courses provide you with an opportunity to study two subjects to obtain an award in both subjects at graduation. You may also choose to concentrate more of your efforts on one of the subjects, while continuing to study the second subject to achieve a Major with Minor award or you can specialise in just one of your subjects to obtain a Single Honours award.

**Multidisciplinary Courses**
Multiple subjects are studied throughout your course and you will exit with a Multidisciplinary award. These courses are organised around a particular theme, including: European Studies; Middle Eastern and European Languages and Cultures; or Ancient and Medieval History and Cultures.

**Common Entry Courses**
In Common Entry courses, you will study multiple subjects in first year and will then be able to choose either 1, 2 or 3 of these subjects to study in second year. After second year you will decide if you would like to specialise in one of these subjects to achieve a Single Honours award or study two of these subjects to graduate either with a Joint Honours or a Major with Minor award.

Common Entry courses include Business, Economics and Social Studies (B.E.S.S.); Philosophy, Political Science, Economics and Sociology (P.P.E.S.); or Classics, Ancient History and Archaeology.

Across all course structures, you will have the opportunity to take modules from outside your core discipline(s)/subject(s) through Open Modules and Trinity Electives. For more information on Open Modules and Trinity Electives please see page 7.

Please see individual course entries in order to confirm the awards that are available to you.
## Trinity College Dublin
### Joint Honours/Modern Language Permitted Combinations

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<td>TR545 TR548</td>
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<td>TR580</td>
<td>TR114 TR455 TR090</td>
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<td>TR114 TR087</td>
<td>TR114 TR455</td>
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<td>TR114 TR455</td>
</tr>
</tbody>
</table>

* Note: French, German, Irish, Italian, Russian and Spanish are listed under Modern Language on the CAO application process.

** Possible language choice, where applicable, will appear in a drop-down menu on CAO form. French and Irish are not available at beginner’s level.

* Note: TR089 Business and Polish is also available

** Drama Studies and Music – Restricted – apply by 1 Feb.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AH</td>
<td>Joint Honours/Modern Language Permitted Combinations</td>
</tr>
<tr>
<td>AR</td>
<td>French*</td>
</tr>
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<td>BU</td>
<td>German*</td>
</tr>
<tr>
<td>CC</td>
<td>Italian*</td>
</tr>
<tr>
<td>CL</td>
<td>Law (LW)</td>
</tr>
<tr>
<td>CS</td>
<td>Linguistics (LS)</td>
</tr>
<tr>
<td>DR</td>
<td>Middle Eastern, Islamic, Christian Civilisations (ME)</td>
</tr>
<tr>
<td>EC</td>
<td>Modern History (HS)</td>
</tr>
<tr>
<td>EN</td>
<td>Philosophy (PH)</td>
</tr>
<tr>
<td>FS</td>
<td>Politics (PO)</td>
</tr>
<tr>
<td>FR</td>
<td>Economics (EC)</td>
</tr>
<tr>
<td>GG</td>
<td>Modern Languages (ML)</td>
</tr>
<tr>
<td>GE</td>
<td>Music* (MU)</td>
</tr>
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<td>HS</td>
<td>Music** (MU)</td>
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<tr>
<td>IR</td>
<td>Music (MT)</td>
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<td>IT</td>
<td>Philosophy of Religion (PO)</td>
</tr>
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<td>LS</td>
<td>Religious Studies (RS)</td>
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<tr>
<td>LW</td>
<td>Russian* (RU)</td>
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<tr>
<td>MG</td>
<td>Spanish* (SP)</td>
</tr>
</tbody>
</table>

Consult the CAO for information on QQI/FET routes available.
<table>
<thead>
<tr>
<th>Page</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>Global Business</td>
</tr>
<tr>
<td>34</td>
<td>Business, Economic and Social Studies (B.E.S.S.)</td>
</tr>
<tr>
<td>38</td>
<td>Business Studies and a Language (French, German, Russian, Polish or Spanish)</td>
</tr>
<tr>
<td>136</td>
<td>Business: Computer Science and Business</td>
</tr>
<tr>
<td>40</td>
<td>Classics, Ancient History and Archaeology</td>
</tr>
<tr>
<td>42</td>
<td>Classics: Ancient History and Archaeology (Joint Honours)</td>
</tr>
<tr>
<td>44</td>
<td>Classics: Classical Civilisation (Joint Honours)</td>
</tr>
<tr>
<td>46</td>
<td>Classics: Classical Languages (Joint Honours)</td>
</tr>
<tr>
<td>48</td>
<td>Clinical Speech and Language Studies</td>
</tr>
<tr>
<td>138</td>
<td>Computer Science, Linguistics and a Language</td>
</tr>
<tr>
<td>50</td>
<td>Deaf Studies</td>
</tr>
<tr>
<td>52</td>
<td>Drama and Theatre Studies</td>
</tr>
<tr>
<td>52</td>
<td>Drama Studies (Joint Honours)</td>
</tr>
<tr>
<td>54</td>
<td>Drama: Bachelor in Acting (non-CAO)</td>
</tr>
<tr>
<td>56</td>
<td>Drama: Foundation Diploma in Acting and Theatre (non-CAO)</td>
</tr>
<tr>
<td>58</td>
<td>Drama: Bachelor in Stage Management and Technical Theatre (non-CAO)</td>
</tr>
<tr>
<td>60</td>
<td>Economics (Joint Honours)</td>
</tr>
<tr>
<td>62</td>
<td>English Studies</td>
</tr>
<tr>
<td>62</td>
<td>English Literature (Joint Honours)</td>
</tr>
<tr>
<td>64</td>
<td>European Studies</td>
</tr>
<tr>
<td>66</td>
<td>Film</td>
</tr>
<tr>
<td>66</td>
<td>Film (Joint Honours)</td>
</tr>
<tr>
<td>68</td>
<td>French (Joint Honours)</td>
</tr>
<tr>
<td>70</td>
<td>Geography (Joint Honours)</td>
</tr>
<tr>
<td>72</td>
<td>German (Joint Honours)</td>
</tr>
<tr>
<td>74</td>
<td>History</td>
</tr>
<tr>
<td>74</td>
<td>History (Joint Honours)</td>
</tr>
<tr>
<td>76</td>
<td>History: Ancient and Medieval History and Culture</td>
</tr>
<tr>
<td>78</td>
<td>History and Political Science</td>
</tr>
<tr>
<td>80</td>
<td>History of Art and Architecture</td>
</tr>
<tr>
<td>80</td>
<td>History of Art and Architecture (Joint Honours)</td>
</tr>
<tr>
<td>82</td>
<td>Irish</td>
</tr>
<tr>
<td>82</td>
<td>Irish (Joint Honours)</td>
</tr>
<tr>
<td>84</td>
<td>Italian (Joint Honours)</td>
</tr>
<tr>
<td>86</td>
<td>Law</td>
</tr>
<tr>
<td>86</td>
<td>Law (Joint Honours)</td>
</tr>
<tr>
<td>88</td>
<td>Law and French/German</td>
</tr>
<tr>
<td>90</td>
<td>Law and Business</td>
</tr>
<tr>
<td>92</td>
<td>Law and Political Science</td>
</tr>
<tr>
<td>94</td>
<td>Linguistics (Joint Honours)</td>
</tr>
<tr>
<td>208</td>
<td>Mathematics (Joint Honours)</td>
</tr>
<tr>
<td>96</td>
<td>Middle Eastern and European Languages and Cultures</td>
</tr>
<tr>
<td>98</td>
<td>Middle Eastern, Jewish and Islamic Civilisations (Joint Honours)</td>
</tr>
<tr>
<td>100</td>
<td>Modern Languages</td>
</tr>
<tr>
<td>102</td>
<td>Modern Language plus another subject</td>
</tr>
<tr>
<td>104</td>
<td>Music</td>
</tr>
<tr>
<td>104</td>
<td>Music (Joint Honours)</td>
</tr>
<tr>
<td>106</td>
<td>Music Education</td>
</tr>
<tr>
<td>108</td>
<td>Philosophy</td>
</tr>
<tr>
<td>108</td>
<td>Philosophy (Joint Honours)</td>
</tr>
<tr>
<td>110</td>
<td>Philosophy, Political Science, Economics and Sociology (P.P.E.S.)</td>
</tr>
<tr>
<td>112</td>
<td>Political Science (Joint Honours)</td>
</tr>
<tr>
<td>114</td>
<td>Psychology</td>
</tr>
<tr>
<td>116</td>
<td>Religion</td>
</tr>
<tr>
<td>116</td>
<td>Religion (Joint Honours)</td>
</tr>
<tr>
<td>118</td>
<td>Russian (Joint Honours)</td>
</tr>
<tr>
<td>120</td>
<td>Social Policy (Joint Honours)</td>
</tr>
<tr>
<td>122</td>
<td>Social Studies (Social Work)</td>
</tr>
<tr>
<td>124</td>
<td>Sociology (Joint Honours)</td>
</tr>
<tr>
<td>126</td>
<td>Spanish (Joint Honours)</td>
</tr>
<tr>
<td>128</td>
<td>Trinity College Dublin and Columbia University Dual BA Programme</td>
</tr>
</tbody>
</table>
ARTS, HUMANITIES AND SOCIAL SCIENCES
# Global Business

**B.B.S. Honours Bachelor Degree (NFQ Level 8)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>CAO Points 2019</th>
<th>Places 2020</th>
<th>Duration</th>
</tr>
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<tbody>
<tr>
<td>TR080</td>
<td>565</td>
<td>40</td>
<td>4 years</td>
</tr>
</tbody>
</table>

**What is Business?**

The study of business requires a broad understanding of how human beings apply their skills, networks, knowledge and creativity to problems and opportunities in the world around them, and how they shape that world through their efforts to compete and collaborate over time.

**Business Studies: The course for you?**

Studying business opens up a huge range of opportunities: the subject can appeal to people who want to change the world as much as those who want to make a profit. Society is made up of a complex tapestry of organisations and if you are interested in exploring how organisations work and where you fit in, this is the course for you.

**Global Business at Trinity**

The Global Business degree is a unique programme, designed for students who wish to focus on business from the very beginning of their degree. The degree is both innovative and practical with a strong focus on experiential learning. Trinity Business School places an emphasis on blended learning, where academic excellence meets industry experience with a keen focus on how business operates within the global economy.

During the programme students will have the opportunity to develop foreign language proficiency, work as an intern with a firm or non-profit organisation, live and study in another country, and carry out a research project.

**Graduate skills and career opportunities**

Trinity Business School graduates pursue careers across a range of business, government, technology, innovation and social ventures. Banking, finance, accountancy, consulting and marketing jobs top the list of first jobs after graduation and 98% of our students enter employment or further study after graduating. Trinity is known for not only preparing you for your first job, but for future career prospects and promotion as well. Our graduates go on to become leaders in their fields and help to nurture and support the global network of Trinity business graduates throughout their careers.

In addition to positioning students for a broad range of careers, the Global Business programme is designed to facilitate students’ entry into graduate courses in business and other related master’s programmes. Having undertaken a significant project of independent research guided by an academic and/or qualified practitioner to produce a significant and innovative outcome that gives them a unique selling point in the next stage of their career journey.

There are QQI/FET routes available for this course. Please see [www.cao.ie](http://www.cao.ie) for details.

**Modules**

In first year, all students will study the fundamentals of management, economics, quantitative methods, ethics, information systems and well-being and how they can be applied in a business context. Students may also choose to take optional modules from the fields of law or modern European languages.

In second year, students are introduced to the core skills and theories in business management and take modules in Climate Change, Organisational Behaviour, Marketing, Accounting, Finance, Operations Management, Innovation, Business Ethics, as well as personal and professional development.

Students will also choose from a range of optional modules and Trinity Electives.

In third year students may choose from a wide range of modules, including Marketing, Consumer Behaviour, Financial Management, Taxation, Corporate Finance, Social Entrepreneurship and Innovation.

In fourth year, all students will complete a Capstone project that involves independent research as the core learning activity. Other module choices include Intercultural Management, International Business and the Global Economy, Financial Reporting and Analysis, Audit and Assurance, Managing New Product Development, Digital Marketing, Social Innovation and Social Impact, Company and Business Law and Global Supply Chain Management.
Modules are subject to change. For a full list of modules, please visit: www.tcd.ie/business/undergraduate/global-business/structure

Study abroad
Our exchange programmes are highly successful and are an extremely popular choice for Global Business students. Participating students find that they are hugely rewarding both academically and culturally and highly valued by prospective employers.

In third year, students have the opportunity to apply to study abroad in a prestigious European university with the EU funded Erasmus programme. European partner universities include Grenoble School of Management, Universidad Carlos III Madrid; the University of Mannheim in Germany, Università Commerciale Luigi Bocconi, Italy, Uppsala University in Sweden and Rotterdam School of Management in the Netherlands. In addition to exchange programmes in Europe, students can apply to study at one of Trinity’s partner universities in Japan, America, Asia, Australia or New Zealand. Further information on the year abroad programme, and a list of partner universities, can be found at: www.tcd.ie/business/undergraduate/study-abroad

Internship
The Internship option in the third year gives students the opportunity to undertake an internship during the summer months in exchange for course credit. Students are required to work for a minimum of 6 weeks and may choose to work up to three months. Students may choose to take on a corporate internship, build their own start-up, create a social enterprise or even construct a project for a Trinity-recognised society. The Business School provides dedicated resources to fully support students through this process and to allow them to grow and build on their experiences. For more information please see: www.tcd.ie/business/undergraduate/experience

Accounting Exemptions
Depending on module choices, Global Business undergraduate students can receive full CAP 1 exemptions from Chartered Accountants Ireland (ACA). Students can also receive a range of exemptions from the Association of Chartered Certified Accountants (ACCA) “Fundamentals” exams, again dependent on their subject choices. Both the ACA and the ACCA are internationally recognised. For more information, visit the following links: www.charteredaccountants.ie www.accaglobal.com/ie

Other courses you might enjoy
TR081: B.E.S.S., page 34
TR085, TR086, TR087, TR089, TR090: Business Studies and a Language, page 38
TR188: Computer Science and Business, page 136
TR580: Law and Business, page 90

Get in touch!
Course Director: Dr. Elaine Laing | E elaling@tcd.ie | T +353 1 896 4981
www.tcd.ie/business | E undergraduate.business@tcd.ie | T +353 1 896 3705/3394
@TrinityBusinessSchool | @TCDBusiness | @TrinityBusinessSchool | @tcdbusinessschool

WHAT OUR STUDENTS SAY
Dina Abu-Rahmeh, Global Business student and CEO of Trinity Student Managed Fund
The business programme at Trinity provides students with the fundamental core business modules, while also allowing them to explore electives across different faculties. Students learn innovative real-world management from leading researchers and industry experts. Students are not only provided with theoretical knowledge in the classroom but are also given the opportunity to join business-related societies and apply their business knowledge and skills to real-life situations. My involvement with the Trinity Student Managed Fund alone opened many doors for me and allowed me to network with industry leaders and renowned professionals.
Business, Economic and Social Studies (B.E.S.S.)

B.A. (Mod.) in Economics and Social Studies Honours Bachelor Degree (NFQ Level 8)
Or B.B.S. in Business Studies Honours Bachelor Degree (NFQ Level 8)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>CAO Points 2019</th>
<th>Places 2020</th>
<th>Duration</th>
</tr>
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<tbody>
<tr>
<td>TR081</td>
<td>518</td>
<td>236</td>
<td>4 years</td>
</tr>
</tbody>
</table>

What is Business, Economic and Social Studies (B.E.S.S.)?
B.E.S.S. is a uniquely flexible degree programme offering you different degree options across the disciplines of Business, Economics, Political Science and Sociology. It provides students with a broad education and you specialise and graduate with a Single Honours or Joint Honours degree with another subject, or a Major with a Minor. It also offers a high level of flexibility in two very important ways: from the second year onwards students are allowed to (a) choose the specific degree they wish to take and, (b) choose individual modules within their chosen degree path. Students, therefore, have an opportunity to adjust their study programmes in accordance with their academic results, interests, aptitudes and emerging career aspirations.

B.E.S.S.: The course for you?
The disciplines of Business, Economics, Political Science and Sociology all examine the world around us, analysing how it works and asking the big questions.

Where they differ is in the things they look at and the way they examine them. In your first year as a B.E.S.S. student, you will be introduced to each discipline’s unique but complimentary approach to studying the complex world that we live in. From the second year onwards, the flexible programme structure allows you to choose the disciplines that appeal to you, along with the specific topics that interest you, through a wide range of modules within each discipline. Graduates invariably tell us that it is this broad, flexible approach that allowed them to build the knowledge and insights that they rely on progressively as they advance to more senior positions in their careers.

B.E.S.S. at Trinity
B.E.S.S. is jointly delivered by the Trinity Business School and the School of Social Sciences and Philosophy:

Business
Top international professors and leading business people engage with the students, challenge them and guide them into top roles within the business world. Past students are now leaders in the world of business, government, entertainment, technology, innovation and non-profit businesses.

Economics
Many of the economic problems which dominate the headlines are explored within this discipline. Economics blends together theory, data and statistical techniques to help understand economic problems and to make policy recommendations.

Trinity is ranked 1st in Ireland and 101st in the world (QS World University Rankings, 2021). The Economics Department is ranked joint first in Ireland, in the top 50 in Europe and in the top 150 in the world for Economics and Econometrics (QS World University Rankings by Subject, 2020).

Political Science
Politics affects us all in our daily lives. Should government tax the rich for greater equality? Should the amount of money the EU spends on agriculture be cut? Questions such as these, along with analysis of political systems and how democracy works, are at the heart of the study of politics.
**Sociology**  
Sociology is the study of social change and the consequences of human behaviour. When you study Sociology you will get the opportunity to analyse people and societies, exploring areas as diverse as migration, race and gender, conflict studies, digitalisation, identities and employment studies.

Trinity is ranked 1st in Ireland and the Sociology Department is ranked 1st in Ireland and in the top 150 in the world (QS World Rankings By Subject, 2020).

**Graduate skills and career opportunities**

From a career perspective B.E.S.S. is an extremely flexible and practical degree programme. Graduates are also highly sought after by employers in a range of fields, such as in finance and banking, politics, research, management consulting, teaching, public service, journalism, within both national and international organisations within the profit, not for profit and public sector. Graduates have gone on to successful and rewarding careers in varied roles around the globe.

Choosing modules for the Joint Honours degree option

Throughout second, third and fourth year, Joint Honours students take approximately half of their modules from each of the two disciplines they select. Since module choices may be made from among the full range available in two disciplines, the Joint Honours programmes offer exceptionally high flexibility with regard to programme design and module choice.

**Assessment**

Most B.E.S.S. modules involve a system of continuous assessment, essays, projects and/or presentations contributing between 30% to 50% of the overall grade per module. The remainder is based on the results of a written end-of-semester examination. Module Descriptors for all four years of the programme can be accessed via the Course Handbook [www.tcd.ie/ssp/undergraduate/bess/current/handbook](http://www.tcd.ie/ssp/undergraduate/bess/current/handbook).

There are QQI/FET routes available for this course. Please see [www.cao.ie](http://www.cao.ie) for details.

**Studying B.E.S.S. at Trinity**

### Year 1 – Study all 4 of the subjects below

<table>
<thead>
<tr>
<th>Business</th>
<th>Political Science</th>
<th>Economics</th>
<th>Sociology</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Single Honours</strong> Business Political Science Economics Sociology</td>
<td><strong>Major with Minor</strong> Business/Economics Business Politics/Politics Business/Economics/Politics Business/Economics/Politics Sociology/Economics Sociology/Politics Sociology/Economics Sociology/Politics Sociology/Politics</td>
<td><strong>Joint Honours</strong> Subject 1/Subject 2 Business/Economics Business/Politics Business/Economics/Economics Sociology/Economics Sociology/Politics Sociology/Politics</td>
<td><strong>Possible Awards</strong></td>
</tr>
</tbody>
</table>

### Possible Awards

- **Single Honours** Business/Economics, Business/Politics, Economics/Politics, Sociology/Economics, Sociology/Politics
- **Joint Honours** Subject 1/Subject 2 Business/Economics, Business/Politics, Business/Economics/Economics, Sociology/Economics, Sociology/Politics

If choosing three Subjects, you choose one of the following pathways:

- BESS Business Economics and Politics
- BESS Business Economics and Sociology
- BESS Economics Sociology and Politics
- BESS Business Sociology and Politics

**What Our Current Students Say**

### Matt Fitzsimons

There were a variety of factors that made the decision to choose Trinity a simple one. Firstly, Trinity is the only university in Ireland which allows you to graduate with a degree in both Business & Economics through the B.E.S.S. programme which is what I wanted to do. Secondly, Trinity has a strong reputation both in Ireland and across the globe and I knew graduating from such a reputable university would give me the widest variety of employment opportunities possible.
<table>
<thead>
<tr>
<th>B.E.S.S. at a Glance:</th>
<th>First year 6 Modules</th>
<th>Second year 6 Modules Choose 1 or 2 B.E.S.S. disciplines</th>
<th>Third year 6 modules specialise in depth in 1 or 2 B.E.S.S. disciplines</th>
<th>Fourth year 4 modules specialise in depth in 1 or 2 B.E.S.S. disciplines</th>
</tr>
</thead>
</table>
| **Business**         |                      | Fundamentals of management and organisation | Organisational behaviour  
Principles of marketing  
Introduction to accounting  
Introduction to finance  
Introduction to operations management  
Creative thinking, innovation and entrepreneurial action | Financial accounting  
Corporate finance and equity valuation  
Contemporary marketing management  
Human resource management  
Digital technology in operations  
Services management  
Business in society  
Innovation, entrepreneurship and business modelling  
Investments  
Social entrepreneurship  
Personal and professional development (B.B.S. students)  
Taxation | International business and the global economy  
Financial reporting and analysis  
Derivatives and international finance  
Advances in marketing theory and practice  
Managing new product development  
Social innovation and social impact  
Economic policy and business history  
Strategic management: theory and practice  
Managing people and leading change |
| **Economics**        |                      | Introduction to Economics  
Mathematics and Statistics | Intermediate economics  
Economy of Ireland  
Mathematics and statistics | Economic analysis  
Money and banking  
European economy  
Economics of less developed countries  
Investment analysis  
Economics of policy issues  
Industrial economics  
Mathematical economics  
Econometrics | Economic theory  
World economy  
Economics of financial markets  
Quantitative methods  
International economics  
Development economics  
Economic and legal aspects of competition policy  
Applied economics  
History of economic thought and policy  
Topics in political economy |
| **Political Science**|                      | Introduction to Political Science | History of political thought  
International relations  
Comparative politics | Research methods for political scientists  
Irish politics  
Democracy and development  
European Union politics  
Political violence  
Public opinion  
European court of justice and other famous courts  
Personal career development | Issues in contemporary politics  
Contemporary international relations  
African politics  
Political psychology  
Autocracy  
Topics in political science  
Economic inequality and democracy  
Russian politics after communism  
Topics in civil conflict  
Italian politics  
Media and politics  
Military and politics  
Right wing populism  
The State: past, present and future  
Ethnic politics and identity  
Electoral politics |
| **Sociology**        |                      | Introduction to Sociology | Gender, work and family  
Social theory  
Introduction to social research  
Power, state and social movements | Social stratification and inequalities  
Globalisation and development  
Researching society  
Race, ethnicity and identity  
Comparative sociology of Europe | Labour markets, gender and institutions  
Conflict studies  
Social networks and digital lives  
Migration, mobilities and integration |
| **Approved/Complementary modules** | Choose one subject from:  
Law  
Social policy  
Intro to Central, East European and Russian area studies  
Language (French, German, Spanish, Russian or Polish) | Central problems in philosophy  
History of philosophy  
Logic and philosophy of science  
Social policy  
European refugee policy  
Housing policy  
Crime and Irish society  
Language  
Law | Life courses and evolving welfare states  
Company law  
Commercial law  
International law | Poverty, inequality and redistribution |
| **Trinity Electives** |                      | Responsible action in the real world  
Irish language and culture  
Idea translation lab  
What is the internet doing to me?  
Social innovation  
Engaging in the digital world  
Travel and English literature  
Spanish language and culture  
Irish landscapes  
Design thinking  
From planets to the cosmos  
Cancer: the patient journey | Toolkit for a smart and sustainable world  
Cultures and societies of the Middle East and North Africa  
Displacement: exploring the human experience of forced migration  
Emergence of technologies  
The art of megalcity  
A world to discover  
Vaccines – friend or foe?  
Japanese language and culture | | |

* Note: Module options are subject to change, see [www.tcd.ie/bess](http://www.tcd.ie/bess) for additional details.*
Study abroad and language options
First and second year B.E.S.S. students have the option to study French, German, Spanish, Russian or Polish. Students also have the opportunity to study abroad in their third year at prestigious universities in countries such as France, Germany, Italy, Netherlands, Austria, Belgium or Spain, as well as English-speaking international exchange programmes to leading universities in Europe, North America, Australia and Asia (China, Hong Kong and Japan). Some of the more popular universities are Uppsala University, Sweden; Emory University, Georgia; Senshu University, Japan; IEP – Institut d'Études Politiques de Paris, France; QUT Queensland University of Technology, Brisbane, Australia and the University of Copenhagen, Denmark.

Other courses you might enjoy
TR015: Philosophy, Political Science, Economics and Sociology (P.P.E.S.), page 110
TR085, TR086, TR087, TR089, TR090: Business Studies and a Language, page 38
TR188: Computer Science and Business, page 136
TR580: Law and Business, page 90
TR582: Law and Political Science, page 92

WHAT OUR GRADUATES SAY
Emily Waters
It was the flexibility and broad subject options of the B.E.S.S. programme that encouraged me to study at Trinity. After experiencing modules in business, economics, sociology, and political science in my first year, I decided to specialise in business and economics for the remainder of my degree. From modules on accounting, entrepreneurship, and international business to statistics, the European economy, and applied economics, Trinity’s B.E.S.S. programme allowed me to understand business and the various economic problems facing the world today. Interesting and thought-provoking lectures, coupled with Trinity’s knowledgeable and friendly professors, taught me how to think critically and engage with important topics on a theoretical and practical level. I am now employed as a Financial Services Consultant in PwC Ireland. Equipped with the skills I have gained academically in B.E.S.S. and the leadership qualities I have developed through my involvement in Trinity’s extra-curricular activities, I am able to provide new insights to the issues faced by PwC’s clients.

WHAT OUR CURRENT STUDENTS SAY
David Gannon
As someone with no previous knowledge of economics, sociology or politics, I was quite worried starting this course. However, in first year these disciplines are explored at a very broad introductory level which I found very manageable and interesting. As a result of this, I gained valuable knowledge in these disciplines and I also carried on studying economics, which I will now be taking alongside business for final year. B.E.S.S. is a great choice for those of you who are unsure what you want to do; with so many different options and modules to choose from, many students end up discovering an interest in subjects that they initially may have been unaware of.
Business Studies and a Language

(French, German, Russian, Polish or Spanish)

B.B.S. (Lang.) Honours Bachelor Degree (NFQ Level 8)

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<tr>
<th>Course Code</th>
<th>CAO Points 2019</th>
<th>Places 2020</th>
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<tr>
<td>TR085: French</td>
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<td>TR089: Polish</td>
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<td>5</td>
</tr>
<tr>
<td>TR090: Spanish</td>
<td>510</td>
<td>10</td>
</tr>
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What is Business Studies and a Language?

This four year programme offers an exciting way of learning about business concepts, theories and models, in a variety of subject areas, as well as getting to grips in an in-depth and comprehensive manner with another country’s language, its society, culture and business environment.

Business Studies and a Language: The course for you?

From start to finish, whether as beginners (on the ab initio Russian and Polish* streams) or as more advanced learners (in French, German or Spanish), you will be required to demonstrate a high level of motivation and commitment to mastering core business modules and to all aspects of language learning.

* Special provisions can be made for students with prior knowledge of Russian or Polish (heritage speakers, near-native speakers or those who have an entrance qualification in Russian or Polish).

Business Studies and a Language at Trinity?

The distinctiveness of Trinity’s B.B.S. (Lang.) degrees centres on the following: the business and language dimensions are integrated across all years of the programme, especially during the year abroad; language instruction is provided by specially-trained lecturers, most of whom are native speakers; lectures on the economy, business environment, society and culture of the relevant country are provided by experts who are continuously conducting research in their specialist field of study; and in many cases, students undertake a work placement in the target culture in order to apply and develop their business and language skills in a professional setting.

Graduate skills and career opportunities

On graduation you will have a strong academic knowledge of international business and management, together with a high-level of competence in the language you have studied. Recent graduates are employed in Ireland and abroad by leading international companies such as Google, KPMG, AIB Capital Markets and Goldman Sachs, as well as by consultancy organisations, embassies and public sector bodies. Many are working in marketing or international management roles while others occupy more specialist positions (e.g. as analysts or researchers). Some proceed to undertake further study and research in international business at postgraduate level.

Your degree and what you’ll study

This programme aims to provide you with the knowledge and skills necessary to communicate internationally and to understand the social, political and cultural contexts of markets, organisations and countries.

Teaching is specifically geared to the everyday needs, both formal and informal, of business managers. The language components of the programme will have a contemporary socio-economic and business orientation and much of the teaching is provided through the target language, simultaneously building language skills and knowledge relevant to managing across cultures.

First and second years

There are approximately 18-20 hours of lectures and tutorials per week. This time allocation should be matched by a similar level of personal study.

WHAT OUR GRADUATES SAY

Arthaud Mesnard
Business and French graduate

Without Trinity’s support, Eirloop (Ireland’s Hyperloop Team that was placed fifth at the SpaceX Hyperloop Pod Competition) wouldn’t have been able to compete in Los Angeles. Furthermore Trinity also gave me the opportunity to participate and eventually win the Global Social Innovation Challenge 2018 organised by the University of San Diego with my social startup, KeepAppy.

Modules in the first and second years include:

Business Studies
- Fundamentals of Management and Organisation
- Quantitative and Qualitative research methods
- Principles of Marketing
- Introduction to Accounting
- Creative Thinking, Innovation and Entrepreneurial Action
- Introduction to Finance
- Introduction to Operations Management
- Organisational Behaviour
- Managing Climate Change

Language
- General Language and Language for Business (written, oral and aural proficiency)
- Contemporary Society, Institutions and Culture (depending on your chosen language, you may also be given the opportunity to take a module in literature and film)
- Overall economic and business environment of the region/country of your chosen language
Third and fourth years*

The third year is spent at a university or business school in the country of the language you are studying. Trinity has exchange agreements with a range of leading universities and business schools throughout Europe. The vast majority of modules and examinations, taken during your year abroad, will be through the medium of your chosen language. On conclusion of the academic year, experience of the business culture in the country of your chosen language may be gained through a work placement of approximately two months’ duration.

In fourth year, all students are required to complete a Capstone module that involves independent research as the core learning activity.

In fourth year, Business module choices include:*  
- Strategic Management Theory and Practice  
- International Business and the Global Economy  
- Financial Reporting and Analysis  
- International Finance  
- Advances in Marketing Theory and Practice  
- Social Innovation and Social Impact  
- Digital Marketing  
- Managing People and Leading Change

* Modules are subject to change

You will also take modules in your chosen language, further developing your writing, oral and translation skills, and in different aspects of business communication.

There are QQI/FET routes available for this course (French, German, Russian, Spanish). Please see www.cao.ie for details.

WHAT OUR GRADUATES SAY

Marie-Louise O’ Callaghan  
Business and French graduate

This course exceeded my expectations in more ways than one. The degree itself offered an incredibly wide range of business modules along with the opportunity to study in Paris for my year abroad. I would highly recommend studying in Trinity. Both inside and outside of the classroom student life in Trinity is unparalleled. I have thoroughly enjoyed and embraced the wide range of societies, sports clubs and initiatives around campus. From my involvement in the finance society, to capturing the ladies’ tennis team to having the opportunity to establish the Women in Business Conference for the Trinity Student Managed Fund, Trinity gave me the platform to forge my own path. From the location, facilities, educational culture, network, standard of the lecturing and the friends you make during your four years, I truly believe Trinity’s offers the best possible university experience for students in Ireland.

Other courses you might enjoy

TR034: Management Science and Information Systems Studies (M.S.I.S.S.), page 140  
TR080: Global Business, page 32  
TR081: B.E.S.S., page 34  
TR188: Computer Science and Business, page 136  
TR580: Law and Business, page 90

Get in touch!

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instagram.com/tcdbusinessschool | ➔ www.youtube.com/channel

Director of Joint Honours: Dr. Mairead Brady | ➔ mairead.brady@tcd.ie | ➔ +353 1 8962705/3394  
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Business Studies and Polish: Dr. Kasia Szymanska | ➔ kszymans@tcd.ie | ➔ +353 1 896 1291  
Business Studies and Russian: Dr. Dmitri Tsiskarashvili | ➔ dtsiskar@tcd.ie | ➔ +353 1 896 2416  
Business Studies and Spanish: Dr. Omar Garcia | ➔ omar.garcia@tcd.ie | ➔ +353 1 896 1257
Classics, Ancient History and Archaeology

B.A. Honours Bachelor Degree (NFQ Level 8)

Course Code  CAO Points 2019  Places 2020  Duration
TR021  377  15  4 years

What is Classics, Ancient History and Archaeology?
Classics, Ancient History and Archaeology (CLAHA) is an integrated degree programme that allows you to study the history, literature, art, archaeology, culture and thought of the ancient world in conjunction with one or both of the ancient languages. Flexible pathways enable you to pursue your own interests and graduate with a Single Honours degree in Classics (Latin and Greek), Ancient History and Archaeology, or Classical Civilisation, or to choose from a wide range of Joint Honours and Major/Minor combinations. Both languages can be begun from scratch, and previous study is not necessary.

CLAHA: The course for you?
This may be the course for you if you enjoy learning languages and studying the history, literature and culture of ancient civilisations, and their profound influence on the modern world. Whether you are more attracted by the mythology, literature and thought of the ancient world, or by the study of its material remains and the historical record of its achievements, CLAHA will allow you to develop and pursue your own interests and shape the degree programme in the way that suits you best.

CLAHA at Trinity
The Department of Classics has a world renowned reputation and courses are taught by academics at the top of their fields. Classics has been taught in Trinity since its foundation just over 400 years ago, and Trinity is unique in having professorships in both Greek and Latin. Teaching formats include a mixture of lectures, practical classes and small-group seminars, which encourage lively discussion and the development of independent thinking. There are opportunities to participate in archaeological fieldwork and in organised study tours to Greece and Italy, for both credit and non-credit. It is also possible to study abroad for a semester or a whole year.

Graduate skills and career opportunities
Trinity has a long tradition of Classics graduates who have continued on to postgraduate study and successful academic careers both in Europe and America. Our students find that their degree has been a real education and a source of continuing satisfaction to them, whatever employment they take up after leaving us. Recent graduates of the Classics Department have pursued careers in business, journalism, public relations, heritage and museum work, publishing, teaching and theatre, and are working for companies ranging from McKinsey and Co. and the Sunday Independent to the Gare St. Lazare Players.

Do you enjoy...
Studying the literary and archaeological heritage of the ancient world?
Exploring the ideas and the political, social and cultural history of ancient civilisations?
Learning languages?

Your degree and what you’ll study
At the beginning of the degree programme, you will be asked to choose between a dual language pathway (typically leading to a degree in Classics) and a single language pathway (typically leading to a degree in Ancient History and Archaeology or Classical Civilisation, with the option of continuing with the language to degree level). It is possible to switch between pathways in second year.

First year
All students study all of the three subjects below and take a common core, consisting of introductory modules in Greek and Roman History and Art and Architecture. Students following the single language pathway take further modules in: Reading and Writing about Ancient Literature, Sources and Methods for Ancient History and Archaeology, language-based modules at either Beginners’ or Intermediate level, depending on whether you have studied the language before.

Second, third and fourth years
In your second year, you will be asked to confirm your choice of pathway and to focus on the aspects of the programme that most interest you. Students following the single language pathway choose a preponderance of modules in Ancient History and Archaeology or Classical Civilisation according to their preferred degree outcome (Single or Joint Honours or Major/Minor). You may or may not choose to continue with the language taken in first year; you will also have the option of taking Trinity Elective modules or Open Modules.

Students following the dual language pathway take modules in both Greek and Latin at Beginners’ or Intermediate level, as appropriate; if beginning both languages from scratch, they study Latin in first year and begin Greek in second year.

Course Code  CAO Points 2019  Places 2020  Duration
TR021  377  15  4 years
In third and fourth year, you will continue to specialise in either Ancient History and Archaeology, Classical Civilisation or Classics, according to your preferred degree outcome. All modules are taught through lectures and small-group seminars and will encourage you to discuss key themes of relevance to both the ancient and modern world.

Ancient History and Archaeology modules offer the opportunity to focus on specific themes and periods in the history and archaeology of the Mediterranean, develop a deeper awareness of methods and theory, engage with ethical issues concerning cultural heritage, and do ‘hands on’ work with artefacts. Classical Civilisation modules focus on specific genres (e.g. epic, drama, philosophy, history-writing) or themes (e.g. gender and sexuality, humans and other animals); you will refine your analysis of texts in their context through specialised methodologies. In fourth year you will choose from a range of options, such as Entertainment and Spectacle; Goddesses of the Ancient Mediterranean; Anthropology and the Greeks; Kings and Cities; Constantine; Ancient Novel.

Third and fourth year modules in Classics progress to an in-depth study of Greek and Roman literature, history and culture. You will refine your analysis of texts in their context through specialised methodologies. Greek topics may include lyric and Hellenistic poetry, philosophy, and the novel. Latin topics may include Augustan poetry, Senecan tragedy, Informal Latin, and satire.

Fourth year for all students includes a Capstone project, in the form of a dissertation on a subject of your choice. This is an opportunity to develop independent ideas and acquire critical skills while investigating in greater depth an area that particularly interests you.

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

This degree is also available within the Dual BA Programme between Trinity College Dublin and Columbia University. For more details see page 128.

**Study abroad**

The Department has valuable Erasmus links with the Universities of Cyprus, Udine (Italy), Geneva, Bordeaux, and Koç (Turkey). Students are also able to avail of University-wide exchanges, for example, to North America and Australia. These opportunities allow students the option of spending a year or part of a year abroad.

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**Special entry requirements**

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<th>Leaving Certificate</th>
<th>H4</th>
<th>In Greek, Latin or in another language other than English</th>
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<tr>
<td>Advanced GCE (A Level)</td>
<td>Grade C</td>
<td>In Greek, Latin or in another language other than English</td>
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<tr>
<td>International Baccalaureate</td>
<td>HL Grade 5</td>
<td>In Greek, Latin, or a language other than English</td>
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**WHAT OUR CURRENT STUDENTS SAY**

**Clarissa Spain**

I would wholeheartedly recommend studying at Trinity and studying Classics. The language classes are well integrated with classes on literature, art, and history – connecting themes and ideas across disciplines – and everyone at Trinity has been lovely and supportive. Latin and Ancient Greek feel like keys that have been handed to me that unlock a deeper understanding of history, art, philosophy, literature, and language. Our own, modern world is full of echoes of the past, and I am finally able to hear them.

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**WHAT OUR GRADUATES SAY**

**Andrew Beazley**

I have only good things to say about the four years I spent studying in the Classics Department at Trinity. The faculty are exceptionally knowledgeable and take great care of their students. I studied for the full language degree in Classics (both Latin and Greek) purely for the enjoyment of it - but it has also turned out to be very useful; the analytical skillset and nuanced perspective that comes from the close study of two ancient and complex languages has been invaluable in my current role in local government.

---

**Get in touch!**

[www.histories-humanities.tcd.ie](http://www.histories-humanities.tcd.ie) | [www.tcd.ie/classics](http://www.tcd.ie/classics) | E ryanw1@tcd.ie | E classics@tcd.ie | T +353 1 896 1208

[www.facebook.com/trinitycollegedublinclassics](http://www.facebook.com/trinitycollegedublinclassics) | @TCDclassics

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[www.tcd.ie/study](http://www.tcd.ie/study)
Ancient History and Archaeology

B.A. Honours Bachelor Degree (NFQ Level 8)

What is Ancient History and Archaeology?
Ancient History and Archaeology are both concerned with understanding social, political and cultural experience in the past. This course offers you the opportunity to range across these two broad disciplines. You will study the Greek and Roman worlds by working with historical and literary documents alongside the material remains of ancient sites and artefacts. All material is studied in translation and no knowledge of Greek or Latin is required, but there are opportunities to take introductory modules in the languages.

Ancient History and Archaeology: The course for you?
You will enjoy this course if you are interested in studying the history and culture of the Greeks and Romans – their achievements and their profound influence on the modern world – through the complementary study of history and archaeology. You will have the opportunity to get practical experience and take part in Study Tours.

WHAT OUR CURRENT STUDENTS SAY
Stephen Smith
Trinity offered the best quality and most fitting course for my interests and potential future career choices. The department is a small family and the quality of the teaching is excellent. The student community is very close and I encourage getting involved with the two main societies of the Classics department, DU Archaeological Society and DU Classical Society. I really found my place in college through the society and I encourage you all to come and find us (I’ll be dressed as Julius Caesar) in front square during Freshers’ week.

Ancient History and Archaeology at Trinity
The Department of Classics has a world-renowned reputation. Its courses are taught by academics at the top of their fields. Ancient History and Archaeology offers you the opportunity to learn about the ancient world in a fun and friendly environment and learn not only about the past but also about its significance to the present. There are opportunities to participate in archaeological fieldwork in Ireland, the UK and the Mediterranean and in study tours to classical sites, for both credit and non-credit. The course is taught through a mixture of lectures, practical classes and small-group seminars, which encourage lively discussion and the development of independent thinking. It is also possible to study abroad for a semester or a whole year.

Ancient History and Archaeology is studied as a Joint Honours subject with one of the following options:

- TR111 Geography
- TR112 History
- TR113 History of Art and Architecture
- TR114 Modern Language* (French, German, Irish, Russian, Spanish)
- TR117 Religion
- TR547 Middle Eastern, Jewish and Islamic Civilisations
* See page 102 for language options and requirements

Course Code  CAO Points 2019  Places 2020  Duration
Joint Honours (see below)  331-531  23  4 years

Do you enjoy…
Learning about Greek and Roman life?
The study of archaeological sites and objects?
Exploring political, social and cultural history?

Do you enjoy…
Learning about Greek and Roman life?
The study of archaeological sites and objects?
Exploring political, social and cultural history?
Pathways
The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

Graduate skills and career opportunities
Recent graduates have entered many fields including archaeology, archaeological consultancy in Ireland and the UK, heritage and museum work (for example the National Museum of Ireland), art restoration, teaching and higher education policy, publishing, business, computing, accountancy, government and social work. Recent graduates are working for companies as diverse as McKinsey and Co. and Cambridge University Press. Each year some of our graduates also opt to pursue a research career in history or archaeology beginning with postgraduate study in Ireland or abroad.

Your degree and what you’ll study
Over your four years you will develop a broad understanding of the ancient world through its history and archaeology, moving from introductory courses in the first year, to more focused thematic topics in the second and third years, and choosing from a range of specialised options in your final year. In these modules, you will explore not only the Greek and Roman worlds specifically but also their relationships with neighbouring cultures, such as Egypt and the Near East, and their place within the Mediterranean and beyond. A combination of end-of-semester examination and continuous assessment (e.g. essays, seminar presentations and Ancient History and Archaeology team projects, artefact studies and short commentaries on texts) is used to assess your progress, and a thesis is written in the final year.

First year
In first year you will take three modules which give you a solid introduction to the Greek and Roman worlds and to the skills and approaches of the two disciplines. There are approximately six hours of classes per week in the first year.

› Greek and Roman History
› Greek and Roman Art
› Sources and Methods in History and Archaeology

Second and third years
Modules in the second and third years offer the opportunity to focus on specific themes and periods in the history and archaeology of the Mediterranean, develop a deeper awareness of methods and theory, engage with ethical issues concerning cultural heritage, discuss key themes of relevance to both the ancient and modern world, and to do ‘hands on’ work with artefacts. Over the two years you will study topics in: Greek and Roman Archaeology and History, Late antiquity, the archaeology of the Aegean Bronze Age, Minoan Crete, Southern Italy, and Roman Britain. There are also options to do practical archaeological work or an approved study tour to the Mediterranean in place of a taught module in these years.

Fourth year
If you decide to study Ancient History and Archaeology in the final year you will be able to choose from a range of special subject options on offer. Modules offered recently include Ancient Cyprus; Entertainment and Spectacle in the Greek and Roman Worlds; Goddesses of the Ancient Mediterranean; Anthropology and the Greeks; Kings and Cities; Constantinian; How to be Happy; the Ancient Novel; Roman Satire; The Art of Persuasion; Early Christianity.

You will also write a thesis on a subject of your choice. This is an opportunity to carry out research which will allow you to develop independent ideas and acquire critical skills while investigating in greater depth an area that particularly interests you.

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

Study abroad
Trinity has strong links with many Classics departments abroad, including active participation in the Erasmus exchange programme. The Department has valuable Erasmus links with the Universities of Cyprus, Udine (Italy), Geneva, Bordeaux and Koç (Turkey). Students are also able to avail of University-wide exchanges, for example, to North America and Australia. These opportunities allow students the option of spending a year or part of a year abroad.

Other courses you might enjoy
Classical Civilisation, page 44
Classical Languages, page 46
TR021: Classics, Ancient History and Archaeology, page 40

Get in touch!
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www.facebook.com/trinitycollegedublinclassics | @TCDClassics
Classical Civilisation

B.A. Honours Bachelor Degree (NFQ Level 8)

What is Classical Civilisation?
The study of Classical Civilisation is concerned with the literature, thought and culture of Ancient Greece and Rome. Through the examination and contextualisation of literary works and the analysis of the main aspects of ancient history and art, you will develop a thorough knowledge of the classical world and a critical approach to Greek and Roman literature. All texts are studied in translation and no knowledge of Greek or Latin is required, but there are opportunities to study the languages at an introductory level.

Classical Civilisation: The course for you?
If you enjoy literature; if you want to acquire an understanding of the past and its influence; if you would like to engage with the mythology, poetic imagination, depth of thought and historical value of two civilisations that shaped the western world, this may be the course for you.

Classical Civilisation at Trinity
The Department of Classics has a world renowned reputation and courses are taught by academics at the top of their fields. Classical Civilisation offers you the opportunity to learn about the ancient world in a fun and friendly environment and learn not only about the past but also about its significance to the present. There are opportunities to participate in study tours and summer schools to classical sites for both credit and non-credit. The course is taught through a mixture of lectures and small-group seminars, which encourage lively discussion and the development of independent thinking. It is also possible to study abroad for a semester or a whole year.

Pathways
The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

Graduate skills and career opportunities
Business, librarianship, museum work, publishing, teaching and theatre are some of the many fields recent graduates have entered. Recent graduates are working for companies as diverse as Smurfit Communications, Blackwell Publishing and the Gare St. Lazare Players. Students who opted to undertake further study have selected courses ranging from law and marketing to teacher training and international peace studies.

Your degree and what you’ll study
Over the four years you will develop a broad understanding of the classical world, primarily through its literature. You will move from introductory modules in history and literature and art in the first year to the study of specific authors, genres and themes in the second and third years. In your final year you will choose from a range of specialised options. All modules are taught by lectures and small-group seminars. A combination of end-of-semester examination and continuous assessment (e.g. essays, seminar presentations and team projects, artefact studies and short commentaries on texts) is used to assess your progress, and a thesis is written in the final year.

First year
In first year you will be introduced to the critical study of ancient history, literature, myth and religion, with a view to acquiring a comprehensive and interdisciplinary

Do you enjoy...
The study of literature and drama?
Learning about the ideas and customs of other cultures?
Exploring similarities and differences between the classical past and the present?

Classical Civilisation is studied as a Joint Honours subject with one of the following options:

- **TR166** English Literature
- **TR173** History of Art and Architecture
- **TR177** Modern Language* (German, Italian, Irish, Russian, Spanish)
- **TR179** Philosophy
- **TR548** Middle Eastern, Jewish and Islamic Civilisations
- **TR663** Religion

* See page 102 for language options and requirements

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**Course Code** | **CAO Points 2019** | **Places 2020** | **Duration**
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Joint Honours (see below) | 339-457 | 29 | 4 years
perspective on classical culture. There are approximately six hours of classes per week in first year. There is the option of taking an introductory module in either Greek or Latin.

Greek and Roman History
Reading and Writing About Ancient Literature
Greek and Roman Mythology and Religion

Second and third years

In each of these two years you will take four modules which focus on specific authors (e.g. Homer, Virgil, Herodotus), genres (e.g. epic, tragedy, comedy, philosophy) or themes (e.g. gender and sexuality, identity and self-image, humans and other animals). In these modules you will analyse ancient texts both as literature and as gateways into culture and thought, discuss key themes of relevance to both the ancient and modern world, and refine your analysis of texts in their literary and cultural context through more specialised skills and methodologies. All the modules are taught through lectures and small-group seminars. You will explore, for example, how the Greeks and Romans saw themselves and other cultures; how they tried to make sense of the world around them through philosophy and religion; how they thought about politics and ideology, ethnicity and identity, life and death. You will also have the opportunity to engage in an independent creative project (e.g. performance, literary translation, reception of classical literature).

Fourth year

If you decide to study Classical Civilisation in the final year, you will be able to choose from a range of special subject options on offer. Modules offered recently include: Ancient Cyprus; Entertainment and Spectacle in the Greek and Roman Worlds; Goddesses of the Ancient Mediterranean; Anthropology and the Greeks; Kings and Cities; Constantine; How to be Happy; the Ancient Novel; Roman Satire; The Art of Persuasion; Early Christianity.

You will also write a thesis on a subject of your choice. This is an opportunity to do research which will allow you to develop independent ideas and acquire critical skills while investigating in greater depth an area that particularly interests you.

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

Study abroad

Trinity has strong links with many Classics departments abroad, including active participation in the Erasmus exchange programme. The Department has valuable Erasmus links with the Universities of Cyprus, Udine (Italy), Geneva, Bordeaux and Koç (Turkey). Students are also able to avail of University-wide exchanges, for example, to North America and Australia. These opportunities allow students the option of spending a year or part of a year abroad.

WHAT OUR GRADUATES SAY
Catherine Costello
The course allowed me to gain an in-depth understanding of how Western culture and especially English literature was shaped by ancient Greek and Roman culture and society. The enthusiasm and expertise of the amazing team of professors and lecturers in the Department of Classics at Trinity was inspiring and infectious. I would heartily recommend studying at Trinity. I felt at home here for four years and hope to continue with postgraduate studies.

WHAT OUR CURRENT STUDENTS SAY
Ultan Pringle
I decided that Classical Civilisation was the course for me after meeting with one of the professors in the department at an open day and being fully captured by the enthusiasm and love and sheer knowledge for the course that they had. There’s something uniquely thrilling about studying in Trinity. Two years in and I still feel a little sense of wonder when I walk in through front arch every morning and see that view. Trinity lies at the heart of Dublin city centre and studying here you really do feel like you are immersed in the hustle and bustle of the city.

Other courses you might enjoy
Ancient History and Archaeology, page 42
Classical Languages, page 46
TR021: Classics, Ancient History and Archaeology, page 40
Classical Languages

B.A. Honours Bachelor Degree (NFQ Level 8)

What is Classical Languages?
The study of Classical Languages is concerned with the language, literature and thought of either Ancient Greece or Ancient Rome. You will choose to study either Greek or Latin. Through the reading of literature in the original language and the examination of key aspects of ancient history, you will develop a thorough knowledge of the classical world and a critical approach to textual and material culture.

Classical Languages: The course for you?
If you are interested in studying the language, the poetic imagination, the depth of thought and the historical value of one of the civilisations that shaped the Western world, you will enjoy this course.

Classical Languages at Trinity
Greek and Latin have been taught in Trinity since its foundation just over 400 years ago, and Trinity is unique in having professorships in both Greek and Latin. To study Greek and Roman civilisation is to study the roots of western civilisation, the origins of our political and cultural institutions, and to understand how the classical past has profoundly affected ideas and values in the contemporary world. The Department of Classics has a world renowned reputation, and courses are taught by academics at the top of their fields. The course is taught through a mixture of lectures, practical classes and small-group seminars, which encourage lively discussion and the development of independent thinking. It is also possible to study abroad for a semester or a whole year.

Pathways
The pathways available are Major with Minor and Joint Honours. See page 26 for more information.

Graduate skills and career opportunities
Study of the ancient world develops skills of interpretation and communication that go far beyond a knowledge of books, dates and events; these skills offer positive advantages in the hunt for a job. Recent graduates are working in many fields including the diplomatic service, the civil service, banking and accountancy, business, computers, journalism and broadcasting, law, librarianship, publishing, teaching and theatre. Some graduates opt to pursue an academic career with postgraduate study in Ireland and abroad.

Your degree and what you’ll study
Over the four years you will read texts in a wide variety of genres, including epic, tragedy, comedy, philosophy, oratory and historiography. Whether you are continuing your language studies or taking Greek/Latin as a beginner, you will engage with ancient texts both as literature and as a gateway into the culture and thought of ancient Greece/ Rome. Through the critical study of ancient history, you will acquire a comprehensive and interdisciplinary perspective on classical culture. For all of your language-based courses the groups will be small, stimulating lively discussion, analytic skills, and the development of independent thinking.

Do you enjoy…
Learning languages?
Close study and discussion of Greek and Roman literary and historical works?
Exploring the interactions between classical literature and its historical and cultural context?
First and second years
In first year you will be introduced to the critical study of ancient history, culture and literature. The language-based modules you take depend on whether you have studied Greek/Latin before or are taking it up as a beginner. In second year you continue the study of Greek/Latin language, literature and history. Modules are taught by lectures and small-group seminars.

There are six to eight contact hours per week. A combination of end-of-semester examination and continuous assessment (e.g., essays, unseen translations and other language tests, textual commentaries, seminar presentations), and a thesis in the final year forms the assessment.

› Greek and Roman History
› Visual and Material Culture

Ancient Greek/Latin for beginners
› Elementary Greek/Latin – an intensive introduction to the Ancient Greek or Latin language. By the end of the year you will be ready to read original texts and your command of the language will be at the same level as those who have studied it before entering university.

Ancient Greek/Latin for non-beginners
› In the first year you will be introduced to the critical reading of Greek and Latin texts through a close examination and contextualisation of poetry and prose works representative of key aspects of the history of Greek and Latin language and literature. You will expand your vocabulary, gain a deeper understanding of grammar and style, and refine your translation skills as well as your ability to write about ancient literature. In the second year you will continue to consolidate your translation and analysis skills and begin to study Greek/Latin authors in depth. Greek texts include Homer’s Iliad and Odyssey, the Histories of Herodotus, the tragedies of Euripides and Sophocles and the philosophical prose of Plato. Latin texts include the comedies of Plautus and Terence, Cicero’s famous speech On Behalf of Caecilius, Virgil’s Aeneid, the love poems of Catullus.

Third and fourth years
In third and fourth years you will progress to an in-depth study of topics in Greek/Latin literature, history and culture. You will refine your analysis of texts in their literary and cultural context through more specialised skills and methodologies, such as textual criticism, linguistics and literary theories. You will also have the opportunity to develop an independent project on texts not covered in the taught modules.

Greek topics may include Greek lyric poetry, philosophy, history-writing, the novel, and Hellenistic poetry. Latin topics may include Augustan poetry, Senecan tragedy, Didactic poetry, Early Latin, Latin oratory, Informal Latin and Roman satire. In third year, you will study cultural history, while close-reading modules will assist you in improving your fluency and accuracy in interpretation. In fourth year you may also study a special topic in Classical culture and will write a dissertation on a subject of your choice. The dissertation is an opportunity to do research which will allow you to develop independent ideas and acquire critical skills, while investigating in great depth an area that particularly interests you.

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

Study abroad
Trinity has strong links with many Classics departments abroad, including active participation in the Erasmus exchange programme. The Department has valuable Erasmus links with the Universities of Cyprus, Udine (Italy), Geneva, Bordeaux and Koç (Turkey). Students are also able to avail of University-wide exchanges, for example, to North America and Australia. These opportunities allow students the option of spending a year or part of a year abroad.

Other courses you might enjoy
TR021: Classics, Ancient History and Archaeology, page 40

Get in touch!
www.histories-humanities.tcd.ie | www.tcd.ie/classics | e ryanw1@tcd.ie | e classics@tcd.ie | t +353 1 896 1208
www.facebook.com/trinitycollegedublinclassics | @TCDClassics
Clinical Speech and Language Studies

B.Sc. (Clin. Lang.) Honours Bachelor Degree (NFQ Level 8)

What is Clinical Speech and Language Studies?
The ability to speak and write, to listen and learn, to be understood – abilities that are fundamental to human communication and interaction – can be impaired by a wide range of conditions, from stroke to cerebral palsy, hearing impairment, learning disabilities, developmental delays, and autism. Speech and Language Therapists work with people of all ages and assess, diagnose and treat individuals with a variety of communication and swallowing disorders. Since communication and swallowing difficulties affect every aspect of a person’s life, the work of the speech and language therapist is multi-faceted, and therapists work in a variety of settings, from schools to hospitals and other clinical settings.

Clinical Speech and Language Studies: The course for you?
This course will appeal to you if you have an interest in how speech, language, communication and swallowing work and how these areas may be affected in either children or adults. You will enjoy this course if you like a variety of teaching, learning and assessment approaches, such as lectures, problem-based and case-based learning and clinical practice.

Clinical Speech and Language Studies at Trinity
When you decide on a career as an allied healthcare professional, you need to ensure you have the best academic and clinical preparation to succeed. The Department of Clinical Speech and Language Studies is the longest established, accredited undergraduate programme in speech and language therapy in Ireland. The team involved in the delivery of this course enjoy national and international recognition in teaching and research, and are experts in their respective fields.

Graduate skills and career opportunities
You might be surprised to learn that the knowledge and skills developed while studying Clinical Speech and Language Studies equips graduates to work in a wide range of interesting and challenging contexts. Whilst graduates emerge with an in-depth knowledge of their discipline, they also have important transferable skills that provide a strong foundation to engage with society and the workplace. Graduates develop the ability to think independently, act responsibly, communicate effectively and develop continuously. Graduates are ethically minded, resourceful and are ready to embrace challenges and innovations in their chosen specialty. They become key stakeholders in the development of the speech and language therapy profession in national and international healthcare contexts and in advocating for the rights of people who have communication and swallowing impairments. Graduates from this course are highly sought after and valued by employers in healthcare and educational contexts.

WHAT OUR CURRENT STUDENTS SAY
Niall Heslin
Having carried out some research on the Speech and Language Therapy course in Trinity, I was impressed by the various opportunities it had to offer.

Your degree and what you’ll study
The four-year honours degree course comprises an integrated programme of theory and practice. The key strands within the curriculum are: Speech and Language Pathology and Swallowing Disorders, Clinical Practice, Linguistics, Psychology, Research and Basic Sciences (e.g. Anatomy and Physiology).

Much of first year is focused on foundation studies for understanding typical communication and swallowing work and how these areas may be affected in either children or adults. You will enjoy this course if you like a variety of teaching, learning and assessment approaches, such as lectures, problem-based and case-based learning and clinical practice.

Do you enjoy...
Working with a diverse range of children and adults who may face challenges in communication?
Exploring how people communicate?
Being people-oriented, highly motivated and open to a collaborative problem-solving approach to learning?

WHAT OUR CURRENT STUDENTS SAY
Niall Heslin
Having carried out some research on the Speech and Language Therapy course in Trinity, I was impressed by the various opportunities it had to offer.
Clinical activities and placements provide an important learning context from the start of the course. The department has access to a wide range of service settings and clinics, in which to place students, e.g. hospitals, schools, clinics, rehabilitation centres. During term time, an average of one day per week is reserved for clinical work. You will also be required to undertake clinical practice outside term time.

Assessment
The course employs a wide range of teaching, learning and assessment strategies. Both continuous assessment and end of semester exams are undertaken.

Study abroad
Whilst the Department of Clinical Speech and Language Studies has a strong international network, the nature of the professional course – in terms of the clinical practice requirements – precludes study abroad at undergraduate level. However, students get an opportunity to engage in international summer schools, in the summer vacation period.

On graduation, your qualification from Trinity is recognised as a licence to practise as a Speech and Language Therapist in Ireland. Those holding the degree are eligible to apply for statutory registration with CORU and membership of the Irish Association of Speech and Language Therapists (IASLT): www.iaslt.ie

Graduates who wish to work in the UK should contact the UK Health Professionals Council: www.hpc-uk.org

Graduates of the course, who wish to work in another European country, will have to apply for approval from the appropriate registration body in that country. If you are considering applying for professional recognition to work as a Speech-Language Pathologist in the US or Canada, you should contact the American Speech-Language-Hearing Association at: www.asha.org or the Canadian Association of Speech-Language Pathologists and Audiologists at: www.sac-oac.ca For more detailed information on your career prospects, visit the professional associations’ websites at: www.iaslt.ie and www.rcslt.org

WHAT OUR GRADUATES SAY
Emma Leitch
I would recommend Clinical Speech and Language Studies in Trinity for many reasons. The standard of teaching is exceptional and Trinity students seem to be sought after. I would highly recommend this course at Trinity if you are interested in any of the following: linguistics, psychology, anatomy, physiology, phonetics, audiology, clinical practice, teaching, healthcare and so on.
What is Deaf Studies?
The Centre for Deaf Studies in Trinity affords students the opportunity to develop insights into, and genuine appreciation for the culture, contributions, and contemporary issues related to Deaf people in Ireland and worldwide. The undergraduate programme is the only one of its kind in Ireland. Irish Sign Language (ISL) is the indigenous language of the Deaf Community in Ireland and is the working language at the Centre for Deaf Studies.

ISL is a language like any other language, but it happens to be expressed in a different modality – sign languages use signs while spoken languages use sounds to express words. There are many different sign languages in the world in the same way as there are different spoken languages.

ISL is the third language of Ireland, recognised in the Irish Sign Language Act (2017). It is also one of the many signed languages recognised by European Institutions and is recognised along with British Sign Language in Northern Ireland. During this four-year course students develop fluency in ISL. As a student you may choose to specialise as an ISL/English Interpreter or an ISL teacher, or to focus on Deaf Studies. Students entering the Deaf Studies programme will explore a range of educational, social, cultural, linguistic, and psychological issues and their application to Deaf people, as individuals, as a community, and as a linguistic and cultural minority.

The multi-disciplinary approach to your studies is led by a strong academic team, many of whom are Deaf. The degree programme will provide in-depth training preparing you for a number of exciting career options working with Deaf people, in education, community and a range of other service settings, e.g., as a disability officer, resource officer, research assistant or as an administrator in Deaf community organisations. With this foundation, graduates frequently go on to complete postgraduate study.

Deaf Studies: The course for you?
Deaf Studies is the right course for you if:
› You are interested in studying Irish Sign Language (ISL), Deaf culture and aspects of the Deaf community
› You wish to acquire an understanding of the Deaf community as a part of human diversity
› You wish to spend your professional or social life after graduation in the Deaf community, or to make further contributions in a chosen academic discipline
› You are hearing, Deaf or hard of hearing – all are encouraged to apply and no prior knowledge of sign language is required

What OUR GRADUATES SAY
Elizabeth Quinn
Graduated in 2019
From the first day I walked into the Centre for Deaf Studies I knew I had chosen the right course for me. I loved the intimacy of the course, which kept us all engaged. Learning about Deaf culture really prepared us for work placement where we had the opportunity to ‘test’ our ISL and get to know the Deaf community. This was an invaluable experience for when we entered the workforce. My four happy years in Trinity flew by and it is now my privilege to be working as a social care worker with children in the Deaf community.

Deaf Studies at Trinity
The Centre for Deaf Studies in Trinity has an international reputation for its work: we bring approaches from across many disciplines (linguistics, equality studies, psychology, education, disability studies, gender studies, interpreting studies, social policy and digital humanities) to bear on our work with Deaf communities.

We engage closely with the Irish Deaf community and students will have the opportunity to learn from many of the world’s leading scholars in this discipline who collaborate with the Centre for Deaf Studies (CDS) staff.

Do you think you will enjoy…
Learning to communicate through ISL?
Learning a language in a small group setting?
Working with a minority community?

Deaf Studies
B.St.Su. Honours Bachelor Degree (NFQ Level 8)

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<th>Places 2020</th>
<th>Duration</th>
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Pathways
The pathways available are Single Honours and Major with Minor. See page 26 for further information.

Graduate skills and career opportunities
Graduates frequently work in Deaf organisations, for example as a resource officer or combined with another skill set, such as teaching, ISL interpreting, child care, social work, public service bodies, the Civil Service or the media. There is also scope for further study or research in areas such as linguistics, communications, anthropology, multiculturalism, gender studies or law.

Your degree and what you’ll study
The programme in Deaf Studies draws on a core faculty with interests in Irish Sign Language and Deaf Studies, as well as other faculty within the University and the School of Linguistics Speech and Communication Sciences, with expertise in bilingualism, biculturalism, reading, literacy, linguistics and applied linguistics, cognitive and language development, language teaching, special education, and counselling. This course gives an in-depth understanding of the Irish Deaf community and of the experience of Deaf people internationally, historically and in contemporary society. Core courses detailing the history, education, literature and language of the Deaf will be taught by both Deaf and hearing staff.

ISL is studied across the programme. In years two and three, themes such as ethics, Deaf people in the media, the legal and political standing of signed languages and access to critical public health services are explored, along with understanding of the structure of ISL, the sociolinguistic context and the path to acquisition of a signed language for deaf children. For ISL/English interpreting students, translation theory and the practical skills of interpreting, guided by ethical practice, are emphasised in third and fourth year.

For students taking the ISL teaching route, guidance on planning and implementing a curriculum and assessing student performance are introduced. Students in the third and fourth year complete a Capstone research project.

Across the four years of the degree you will develop a high level of competency in ISL skills. Language teaching is mapped to the Common European Framework of Reference for Languages (CEFR, Council of Europe), so you will be able to map your progress against your knowledge of other languages. Competence in Irish Sign Language is fundamental to gaining an in-depth understanding of the Deaf community and is a requirement of the programme.

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

Theoretical Component
Theoretical courses introduce you to aspects of language acquisition, linguistics, sociolinguistics, social policy, and social studies. Each theoretical course involves two hours of lecture time per week plus an expectation of self-study.

Assessment
The course employs a wide range of teaching, learning and assessment strategies. Both continuous assessment and end of semester exams are undertaken across the four years. The range and diversity of assessment formats account for varying student learning styles.

Study abroad and internship opportunities
Students undertake practical placements in their fourth year and whilst students are usually placed in an Irish organisation, it is possible to arrange a placement abroad. Students can also consider completing an Erasmus exchange visit for this semester.

Get in touch!
Further information and contact details: Centre for Deaf Studies, School of Linguistic, Speech and Communication Sciences
www.tcd.ie/slscs/cds  |  Email: cdsinfo@tcd.ie  |  Tel: +353 1 896 1560
www.facebook.com/TCDSLSCS  |  @TCDSLSCS

Special entry requirements

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<td>SL Grade 5</td>
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WHAT OUR CURRENT STUDENTS SAY
Aoife Price
I chose to study Deaf Studies as I always had an interest in sign language, and working with Deaf colleagues and clients in the past cemented my interest in the area. The course sounded interesting and quite broad as there are three strands to choose from – Interpreting, Sign Language Teaching, and Deaf Studies, which you decide on in second year. This means you cover not only a new language, but everything from linguistics to Deaf people in the media, class planning, and different perspectives on deafness. In addition you are introduced to a whole new culture and community.
Drama and Theatre Studies, and Drama Studies

B.A. Honours Bachelor Degree (NFQ Level 8)

What is Drama?
Drama exists on and off the stage. Theatre happens in our everyday life. It is the basis for story-telling and other forms of performance within the creative arts. It has its origins in sacred ritual and remains central today as part of our sensemaking as we negotiate our place in the world. As with other creative arts, Drama and the insights from studying performance can be applied in the fields of medicine, politics, education and more.

Theatre Studies encompass all the arts that make up the live experience we call theatre – including costume, lighting, sound, devising, directing, design, dramaturgy and playwriting. We also study the meaning behind theatre, analysing culture and politics, space and place, the presence of audience and performers, and the use of digital technology.

Drama: The course for you?
All Drama pathways explore the relationship between the theory and practice of Drama and Theatre to discover how and why they work. The strong developmental emphasis of the courses requires a particular blend of practical and academic skills. In addition to a high level of analytical ability and creativity, you will need to possess resourcefulness and self-motivation.

Teaching is by lecture, seminar and workshop, with a strong emphasis on experiential learning and practice-based research through theatre laboratory and production opportunities. This leads to a relatively high number of contact hours with other students for group projects, as well as the regularly timetabled taught classes. You will need to be a team player to succeed on this course.

Single Honours students combine Drama Studies with Theatre Studies throughout their degree, whilst Joint Honours students combine it with another subject outside of the Department of Drama. Opportunities are available for Joint Honours students to engage more extensively in practice in their third and fourth years, if they select an exit pathway that includes Drama.

Drama at Trinity
Performing Arts at Trinity was ranked in the top 100 subjects worldwide in the QS Rankings 2020, reflecting the quality of our teaching and learning. Drama at Trinity is housed in the purpose-built Samuel Beckett Centre, home to the Samuel Beckett Theatre, the Players Theatre, a dance studio/rehearsal space, seminar rooms and offices. All our full-time staff have theatre-making experience and are published academic writers, active both nationally and internationally. Some modules are taught by visiting specialists, including award-winning designers, directors, performers and playwrights many of whom are alumni from the course.

Pathways
The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

Graduate skills and career opportunities
Many of our graduates seek employment in theatre or related professions and a large percentage of today’s Irish theatre-makers are alumni. Some graduates opt to take further training or apprenticeships, whilst others go

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TR025 Drama and Theatre Studies is studied as a Single Honours subject AND Drama Studies is studied as a Joint Honours subject with one of the following options:

- TR276 English Literature
- TR311 Film
- TR323 Modern Language* (German, Irish, Italian, Russian, Spanish)
- TR635 Music

* See page 102 for language options and requirements

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Do you enjoy...

Working as part of a creative team?
Putting theory into practice?
Hands on practical experience?
The study of drama and theatre is a study of the human condition as explored and expressed through these creative arts?
straight into working in specialist areas of theatre, film, or television (such as directing, acting, design, playwriting, management, community drama and teaching). Some have formed their own theatre companies; many have won awards. Others have chosen research careers beginning with further study at postgraduate level. Even for graduates who decide not to pursue theatre as a career, the core skills of research, writing, organisation, collaboration, and interpersonal communication that they gain on the course last a lifetime.

Your degree and what you’ll study
First and second years
First and second years will provide you with a foundation in the skills and vocabularies of the theatre historian, analyst and practitioner. During these years, the course introduces drama, theatre and performance, and places them in a contemporary and relevant context. Teaching is by lecture, seminar and practical workshop, covering Theatre History (from the Greeks to the present), Performance Analysis, and Contemporary Performance Research (including studies in semiotics, feminism and gender, dramaturgy, postmodernism and more). Single Honours students also take courses in practical areas of theatre (Embodied Practices, Performance and Technology, and Crew Rotation). Training in study, research, and writing skills is provided to support you with the academic elements of the course.

Third and fourth years
All students take a compulsory module in the contemporary performance research strand alongside their own choice from a range of optional modules, striking a balance between the academic and the practical nature of the course (based on your chosen exit pathway). The range of modules allows you to favour study in historical and theoretical fields or in practical aspects of theatre. The range of options may include theatre and Ireland, embodied Shakespeare, stage, costume and lighting design, playwriting, devising, directing, theatre management, acting, performance and technology, women and theatre, and applied drama and theatre. Students exiting through Drama via Major, Joint Honours, or Single Honours pathways also complete a staff-supervised Capstone project. The Drama Capstone project allows students to integrate their interests into an individual research-led submission combining practice, presentation and reflection (such as a long dissertation or blended practice-as-research).

Assessment
Assessment is by a combination of essays, reflections, practical assignments, class presentations, oral examinations. Students exiting through Drama via Major, Joint Honours or Single Honours pathways are required to complete a Capstone project.

WHAT OUR GRADUATES SAY
Saoirse Anton
I have had the chance to nurture interests I already had, such as theatre criticism and writing about theatre, and I have discovered ones I would never have thought of before, such as programming, curating and arts policy.

WHAT OUR GRADUATES SAY
Fenna Von Hirschheydt
I am an international student who came to Ireland in order to study drama. I was first attracted to the course because it covers such a wide range of aspects of theatre. It is a great introduction and allows students to specialise in areas they have discovered for themselves. I, for one, joined the course wanting to become a director and will now most likely end up as a set designer.

Study abroad
You may apply to spend third year studying abroad at a European university as part of the Erasmus exchange programme or at one of Trinity’s non-EU partner universities.

Other courses you might enjoy
Acting, page 54
Acting and Theatre, page 56
Stage Management and Technical Theatre, page 58

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

Get in touch!
www.tcd.ie/creative-arts/drama | E rgreene@tcd.ie | T +353 1 896 2266
www.facebook.com/dramatcd | @dramatcd
# Bachelor in Acting

**B.Histr. Honours Bachelor Degree (NFQ Level 8)**

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**What is the Bachelor in Acting?**

This is a three-year, full-time, intensive honours degree for anyone who is serious about acting and wants to become an actor. The structure and contents of this degree have been designed in consultation with the Royal Academy of Dramatic Art (RADA) in London and consists of a practical skills based course that enables students to learn by doing. The UK and Ireland’s leading theatre practitioners form the core panel of teachers within The Lir Academy and a number of visiting international directors, actors, playwrights and producers are regularly scheduled to take workshops, manage projects and lend their expertise to the learning experience. Students will be taught in acting technique, voice, movement, and singing, as well as complementary classes in dramaturgy and text analysis, over six semesters (two per annum).

**Bachelor in Acting: The course for you?**

Being an acting student at The Lir Academy at Trinity is completely different to being a student on other drama courses. While students of degree courses in drama might be in taught classes for approximately 14 hours per week, students at The Lir Academy can expect to be in classes, workshops and rehearsals on average for 35 hours per week, and sometimes more when in production. Training for the theatre at The Lir Academy is founded on the basic principle of simulating the working environment of a professional theatre.

The teaching is intense and offers a high degree of individual tuition. Acting students are expected to maintain a healthy lifestyle in order to cope with the physical demands and stamina required by the training.

Only students who are fully committed to pursuing a career as a professional actor should consider this course. Students who are unsure of their career path at this stage should consider applying for the Foundation Diploma in Acting and Theatre at The Lir Academy, Drama Studies or Drama and Theatre studies.

**Bachelor in Acting at Trinity**

The Lir Academy was developed by the partnership of the Cathal Ryan Trust and Trinity and opened its doors to the first students in September 2011.

The depth and breadth of the training is enhanced by guest lectures and workshops from leading international figures of stage and screen.

The training offered by The Lir Academy takes place in a custom built building at Grand Canal Quay, designed specifically for a range of courses in acting, design, directing, lighting, stage management, technical theatre and playwriting.

**WHAT OUR CURRENT STUDENTS SAY**

**Ella Lily Hyland**

The Lir Academy has nurtured my imagination and creativity. I have had the most magical discoveries and experiences training here for the past three years. I was taught the skills I needed to gain confidence as an actor; and I have met the most wonderful mentors, tutors, creatives and friends along the way.
Graduate skills and career opportunities

The course is specifically designed to train actors for the theatre, TV and Film. All the training is provided by dedicated theatre professionals with strong industry links. All of the final year productions and showcases are designed to attract international employment opportunities for the students. There is a strong emphasis in the training on career preparation, and students will be taught not only how to work as an actor but also how to sustain a career as an actor.

Your degree and what you’ll study

First and second years

Students in the first two years of the course take compulsory modules in acting and text, movement studies and voice studies. Teaching is by practical workshop and delivered by professional practitioners. In addition, there is considerable individual tuition to supplement the workshops in all aspects of the course. Students will also be introduced to the techniques of acting for recorded media (film, radio, television).

At the end of second year, students will combine all the skills developed over the two years of training in their first ensemble production to an invited audience.

Final year

Students will be cast in a series of five theatre productions, directed by professional theatre directors. Each production will have multiple performances over a seven-day period and will play to invited agents, directors, producers, as well as the general public. Students will also be cast in a short film, directed by a professional film director and filmed both on set and on location. The films will receive a public screening. Students will also perform an audition showcase in both Dublin and London before an invited audience of agents and directors.

Assessment in the first and second years is based entirely on a series of practical class presentations in all modules. In third year, assessment is by a series of public performances.

Other courses you might enjoy

TR025: Drama and Theatre Studies, page 52
Drama Studies, page 52
Acting and Theatre, page 56
Stage Management and Technical Theatre, page 58

Special entry requirements

This is a restricted entry course. Online applications must be submitted by the beginning of February 2021. This course is not part of the CAO application system. Application forms can be completed online on The Lir Academy website: www.thelir.ie

Entry is by Audition. Students will prepare a classical, a contemporary and a reserve monologue (which can be either classical or contemporary) for the first audition. Each monologue should be no more than three minutes long. Successful applicants at the first audition will be required to attend at least one more round of auditions at which voice, movement and group skills will be assessed. The final date for receipt of applications is beginning of February 2021 however, applicants are encouraged to apply from October onwards. Auditions will be held between November 2020 and March 2021.

WHAT OUR GRADUATES SAY

Emma Reid

I chose to study the Bachelor of Acting at The Lir Academy because performing arts has always been a life-long love and with arts forming so much of Ireland’s identity, I wanted to immerse myself not only in world class education, but be a part of a warm, supportive and strong group of artists who foster emerging and diverse talent and set the standard for artistic excellence in one of the most competitive industries in the world. I never felt like an outsider upon my arrival and was welcomed with open arms into a community I can truly call my family and my home away from home.
What is the Foundation Diploma in Acting and Theatre?
The foundation course is aimed primarily at school leavers who are interested in preparing themselves for three-year actor training at conservatoire level, either at The Lir Academy or other drama school. With an additional focus on broadening students’ reading and understanding of plays and theatre history, it also prepares students for broader drama degrees and related areas of study and work. The course is taught by a committed team of teachers, including many of The Lir Academy’s core acting tutors and teachers from our Master of Fine Art programmes. The personal development of students is enhanced by regular individual tutorials with the course director, a dedicated member of staff who supervises all aspects of the programme.

The course also encourages students to develop their own individual creativity with a focus on collaboration, improvisation and lateral thinking.

Foundation Diploma in Acting and Theatre: The course for you?
This course runs for 24 weeks and culminates in an intensive week of rehearsal and project based work. Classes will take place from Monday to Friday, six hours per day and will cover the core subjects of acting, voice and movement as well as physical theatre, dance, text analysis, choral singing, acting for screen, theatre history, audition technique classes and professional development with a focus on career progression. Assessment is based on a series of practical class presentations in all modules.

The course is specifically designed to prepare students for drama/acting degrees and related areas of study and work within the theatre, TV and film industries. All the training is provided by dedicated theatre professionals with strong industry links.

Graduate skills and career opportunities
The foundation diploma provides the students with a basis in the fundamentals of acting, vocal and movement technique. Students study the main genres of dramatic writing as well as performing these works and developing their own. This training provides the foundation for their future study as actors at Drama Conservatoires as well as for studying academically at B.A. level.

Do you enjoy…
Devising theatre and film scripts in a creative collaborative environment?
Performing and studying Shakespearean and contemporary plays?
Developing your acting, vocal and movement technique for performance?

WHAT OUR GRADUATES SAY
Oliver Flitcroft
The Lir Academy represents the best acting training in Ireland. I received offers from other schools but turned them down for a chance to be part of The Lir Academy and Trinity.

Your course and what you’ll study
This course runs for 24 weeks and culminates in an intensive week of rehearsal and project based work. Classes run Monday to Friday with six hours contact time per day. Classes are led by The Lir Academy’s regular teaching staff.
› Core classes in movement, voice and acting
› Individual tutorials with dedicated Foundation Course Coordinator
› Project based work, focusing on classical and contemporary theatre, culminating in week-long intensive rehearsal periods
› Improvisation and physical theatre
› Text analysis and sight reading
› Choral singing
› Acting for screen
› Solo Shakespeare and Shakespeare Scenes
› Theatre history
› Audition technique classes
› Professional Development and career progression classes, with a focus on professional acting and non-acting based theatre, TV and film careers.

Other courses you might enjoy
TR025: Drama and Theatre Studies, page 52
Drama Studies, page 52
Acting, page 54
Stage Management and Technical Theatre, page 58
Special entry requirements
This is a restricted entry course. Applications must be submitted by the beginning of February 2021. This course is taught by The Lir National Academy of Dramatic Art at Trinity. It is not part of the CAO application system. Application forms can be completed online on The Lir Academy website: www.thelir.ie Only one application is needed for the Bachelor in Acting degree and the Foundation Diploma in Acting and Theatre if students are applying for both courses.

Entry is by Audition. Students will prepare a classical and a contemporary monologue for the first audition. Each monologue should be no more than three minutes long. Successful applicants at first audition will be required to attend one more round of auditions at which voice, movement and group skills will be assessed. Auditions will be held between November 2020 and March 2021.

WHAT OUR CURRENT STUDENTS SAY
Katie Killarney
The Foundation Course at The Lir Academy, Trinity, really is a Foundation for life. The scope of the training introduced me to acting techniques and disciplines I had never encountered before, alongside encouraging me to continually grow and take risks as a performer. The distinctly welcoming and supportive environment of The Lir, cultivated by its family of exceptional tutors and like-minded, creatively driven students, makes whatever challenge the course presents ever-more achievable.

Get in touch!
www.thelir.ie | E info@thelir.ie | T +353 1 696 2559
www.facebook.com/theliracademy | @TheLirAcademy
What is the Bachelor in Stage Management and Technical Theatre degree?
This three-year honours degree offers practice-based training to students who are interested in a career in professional theatre, TV and film. It has been enhanced to provide increased opportunities in specialist areas within stage management and technical theatre (e.g. sound, lighting and construction), increased professional placements and a Capstone research project. Classes on production management, design (set, lighting, costume and sound) and managing your own freelance business will also be introduced during the final year.

Stage management and technical theatre: The course for you?
Students who undertake this course will need to have a keen interest in stage management, production management, lighting, sound, construction, prop making, costume or set design. This is an intensive course requiring a commitment on average of 35 hours per week, 38 weeks per year.

Stage management and technical theatre at Trinity
This degree is specifically designed to train technical staff for the theatre, TV and film industries. Through a series of skills based courses, placements and professional development programmes the course aims to equip students with the necessary skills to realise a professional theatre production. The practical training during the degree course will be complemented with a range of classes including theatre history, principles of stage management and principles of theatre technology. Led by dedicated and experienced theatre technicians and stage managers these classes will reflect best practices in professional theatre.

Graduate skills and career opportunities
Stage manager, assistant stage manager, lighting operator, sound operator, costume supervisor, scenic and prop maker in local, national and international theatres. Stage management and theatre technician jobs with theatre companies touring nationally and internationally. Technical jobs with companies that support the theatre, TV and film industries such as PSI and Avcom.

Core skills-based classes in theatre skills, theatre technologies and theatre studies will be complemented by practice based learning on in-house productions.

Do you enjoy…
Working behind the scenes in a theatre, film or TV production?
The idea of freelancing on the national and international theatre circuits?

WHAT OUR GRADUATES SAY
Leanne Vaughey
I’ve been involved in youth theatre all my life and couldn’t see myself going down any other path. I had been to see a show at The Lir Academy in the summer of 2015 and from that point I started the process to apply. I would definitely recommend the Bachelor in Stage Management and Technical Theatre degree because in addition to the technical skills I learned on the course, I grew so much as a person and met people who I will be friends with and work with for the rest of my life.
Special entry requirements
This is a restricted entry course. Applications must be submitted by the beginning of February 2021. This course is taught by The Lir National Academy of Dramatic Art at Trinity. It is not part of the CAO application system. Application forms can be completed online on The Lir Academy website: www.thelir.ie

Entry is by interview and everyone who applies will get an interview. The interview is an opportunity for you to demonstrate your passion, ability and understanding for this training and the type of work it will lead to. No experience necessary. Interviews will be held between February and June 2021.

Your degree and what you’ll study

First year
First year is designed to introduce students to practice-based training in all technical departments including lighting, sound, prop making, scenic art, costume, set construction and stage management.

Second year
Second year will see students apply the skills learned from their first year to a series of theatre and film productions, directed and designed by professional practitioners. Each student will have the opportunity to become a head of department and work alongside their peers to deliver a full production.

Third year
In year three students will undertake work placements with prominent theatre companies, festivals and industry related companies in order to further develop their chosen area of specialism. Capstone research projects will be assigned according to the preferred career choice of each individual student. Further opportunities as head of department on shows and internal projects are offered in this year.

Other courses you might enjoy
TR025: Drama and Theatre Studies, page 52
Drama Studies, page 52
Acting, page 54
Acting and Theatre, page 56

WHAT OUR CURRENT STUDENTS SAY

Gavin Mooney
Training at The Lir Academy is such a great experience and I can’t think of a better place to start your theatre career. The support given to students by tutors throughout their studies is fantastic and really gives you reassurance in stressful times. Having the opportunity to work on so many shows with industry professionals enables us to witness early on the reality and day to day life of working in theatre. This to me was an influence and made me want to work in the industry more. The Lir Academy is a very safe and welcoming environment and everyone is there for their love of working in Live Events. If you are hoping to work in this industry and want to get the best education and hands on experience so early on in your career, apply to The Lir Academy.
Economics is studied as a Joint Honours subject with one of the following options:

- TR198 Geography
- TR202 History
- TR207 Mathematics
- TR208 Modern Language* (French, German, Irish, Russian, Spanish)
- TR209 Philosophy
- TR212 Sociology
- TR214 Social Policy

* See page 102 for language options and requirements

What is Economics?

Any society has to address the problem of how and what to produce for its material survival, and how the goods and services that are produced should be distributed among its population. Economists explore how people and institutions behave and function when producing, exchanging and using goods and services. Economists' main motivation is to find mechanisms that encourage efficiency in the production and use of material goods and resources, while at the same time producing a pattern of income distribution that society finds acceptable.

Economics: The course for you?

Economics will appeal to students with a wide range of interests. If you are interested in current economic affairs or in understanding how public policies could lower unemployment or assist the developing world, then you will find studying economics both stimulating and rewarding. Economics is also a strong platform for careers in business and finance. Students who enjoy abstract thinking, and are evaluating courses such as engineering or physics, should also consider economics as a degree option.

Economics at Trinity

In the 2020 QS rankings Trinity was ranked in the top 150 universities in the world for Economics and Econometrics. The Department of Economics, in the School of Social Sciences and Philosophy, places considerable emphasis on providing a supportive and stimulating teaching environment for all students. In addition to lectures, which are given by highly qualified academic staff with international reputations, the Department facilitates learning through approachable staff, small tutorial groups, student presentations, and time set aside each week by all staff and teaching assistants to meet students on a one-to-one basis. Furthermore, students gain valuable experience and exposure to economics through involvement in societies and debates and in the annual publication of the ‘Student Economic Review.’

Pathways

The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

 Graduate skills and career opportunities

Economics students develop exceptional logical reasoning and analytical skills which are highly sought after by employers in a range of fields including business, finance, journalism, law, politics, the public service and academia. The following are just a few examples of the diverse organisations where economics graduates work: Dublin Web Summit, Abbott, Goldman Sachs, Google, Credit Suisse, Citigroup, JP Morgan, Accenture, Morgan Stanley, Irish Life, Wolfhound Press, Maersk, Central Bank of Ireland and KPMG.

About a quarter of economics graduates go on to postgraduate study, both at Trinity and at other leading universities around the world such as Stanford, Oxford, Cambridge and the London School of Economics.

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**Course Code | CAO Points 2019 | Places 2020 | Duration**

| Joint Honours (see below) | 499-555 | 43 | 4 years |
Your degree and what you’ll study

Most of the teaching takes place at lecture level and is complemented by tutorials (small group teaching). In the first two years, teaching emphasises the understanding of the basic principles of economics and the acquisition of the quantitative and analytical skills necessary for more in-depth study. The student will also receive instruction on how the modern economy works both from an Irish and a global perspective. In third and fourth year, there are very few compulsory modules. Students are therefore able to construct their own programme from a wide range of options.

All modules in the first three years are assessed by a combination of continuous assessment (tests or essays) and the formal end-of-semester examinations. Fewer modules are required in the fourth and final year so as to facilitate time for more independent work.

Project work is a very important component of almost all modules within the final year; this project work allows students to achieve a very high level of expertise in a number of specific areas and is very beneficial to students when setting out on their career paths. In addition, students specialising exclusively in economics in fourth year complete a Capstone project on a chosen topic.

First year


Second year

Intermediate Economics, Economy of Ireland, Mathematical and Statistical Methods.

Third and fourth years

Some of the modules which may be available to study are:

- Economic Analysis; Money and Banking;
- European Economy; Economics of Less Developed Countries; Investment Analysis;
- Economics of Policy Issues; Industrial Economics: Competition, Strategy and Policy;
- Mathematical Economics; Econometrics;
- Economic Theory; World Economy;
- Development Economics; Economics of Financial Markets; International Economics;
- Economic and Legal Aspects of Competition Policy; Applied Economics; History of Economic Thought and Policy; Topics in Political Economy.

Assessment

A combination of final examinations and continual assessments (e.g. essays, projects, term tests).

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

Study abroad and internship opportunities

Students have the opportunity to spend some time in their third year studying in distinguished partner institutions in Australia, France, Belgium, Germany and the Netherlands for either an academic year or for half an academic year; the majority of outgoing students go abroad for half an academic year. Further information on the year abroad programme, and a list of partner universities, can be found at: www.tcd.ie/economics/undergraduate/current/study-abroad

Special entry requirements

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Other courses you might enjoy

TR015: P.P.E.S., page 110
TR081: B.E.S.S., page 34

WHAT OUR GRADUATES SAY

Emmet Kearns
Hedge Fund Associate Analyst

I chose to study Mathematics and Economics at Trinity, hoping to strike a balance between theory and application. The course more than delivered; in first and second year, the degree offered an incredibly wide theoretical base which allowed students to discover where their interests really lie. In the final two years, I was then able to begin selecting more specialist modules, focusing on areas of interest such as Statistics, Data Science, Game Theory and Spatial Economics.

For me, the greatest competitive advantage of the course was the focus on writing novel research papers across my third and fourth years, providing a huge head start in academic research while pushing us to ask novel questions, tie together economic theory and empirical research at an early stage and focus on being creative in our approach. Supporting this, the professors (particularly those in the Economics department) were unrivalled in their commitment to students.

WHAT OUR CURRENT STUDENTS SAY

Cillian Bissett

Studying economics has given me the opportunity to learn about an incredibly broad spectrum of issues, from government policy down to how individuals make decisions on a day-to-day basis. It helps immensely with developing your ability to think critically, analyse information, and understand more about what is going on in the world today. Studying economics delivers an excellent college experience.
English has the following entry options: TR023 Single Honours English Studies AND Joint Honours English Literature options as follows:

- **TR166** Classical Civilisation
- **TR228** Classical Languages
- **TR262** History
- **TR263** History of Art and Architecture
- **TR269** Philosophy
- **TR272** Sociology
- **TR276** Drama Studies
- **TR277** Modern Language* (French, German, Irish, Russian, Spanish)
- **TR312** Film
- **TR664** Religion

* See page 102 for language options and requirements

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### What is English?

Students have the option of studying either English Studies (Single Honours) or English Literature (Joint Honours).

#### English Studies (TR023)

The study of English is concerned with the history and practices of writing in English and encompasses literary works spanning English, Anglo-Irish, American and post-colonial cultures. It aims to develop a thorough knowledge of the history of these literatures while also enabling students to develop a sophisticated critical consciousness and an awareness of critical and cultural theory. Compared to English Literature (Joint Honours) students, English Studies students cover a longer historical range (including before 1300) and also consider topics such as Popular Literature and the Literature of Childhood.

#### English Literature (Joint Honours)

English Literature covers a broad range of literatures written in the English language, from Chaucer to the present day. The aim of the course is to help students acquire a sense of the development of literatures in English over time and space and a rich array of critical techniques and questions. While Joint Honours students study a range of genres, periods and national literatures, the course is less comprehensive than that of the Single Honours programme.

### English at Trinity

Trinity is ranked 28th in the world for English Language and Literature (QS World University Rankings by Subject 2020). Our commitment to small-group teaching means that you will benefit from close personal staff supervision, so that your writing and discussion skills develop. Our English courses have been designed to develop independence of critical thought and the articulation of informed discussion, both oral and written. Much of your work will be undertaken independently, and you will have at your disposal the resources of one of the world’s great libraries, with rich resources in the full range of literature in English.

The School of English also co-ordinates many non-syllabus activities, such as lecture series, conferences and symposia, guest lecturers (such as Anne Enright, Paula Meehan, Colm Tóibín and Emma Donoghue) and visiting writers including Richard Ford, the Pulitzer prizewinning author.

The School actively supports several journals of creative and critical writing by undergraduates. Many of our students are involved in student societies, where they take part in activities such as journalism, debating and theatre. In this way we ensure that your time studying English at Trinity is exciting and intense.

### Pathways

The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

### Graduate skills and career opportunities

Trinity’s School of English graduates gain leading roles in intellectual, professional and public life. The skills developed by students of English are in high demand from employers, especially in journalism, broadcasting, teaching, advertising, marketing, and business, arts management, publishing, law, and diplomacy. Recent graduates work in Google, the Irish Times, the Department of Foreign Affairs, RTÉ and PwC.
The four-year degree provides an outstanding platform for postgraduate study in English, and usually about 30% of our graduates go on to read for a higher degree in English (master’s degree, Ph.D. degree).

Many well-known creative writers are Trinity English graduates, including Eavan Boland, Deirdre Madden, Michael Longley, John Connolly, Derek Mahon, Brendan Kennelly, Anne Enright, Paula Meehan and Sally Rooney.

Your degree and what you’ll study
The English courses are designed so that the first year consists of compulsory modules, taught through a combination of lectures and tutorials. In the second year there are further compulsory modules, but you will also take open modules outside English. In the third and fourth year, students choose between a large number of option modules in English, reflecting the great variety of expertise among the staff.

First and second years
The first and second year provide an introduction to a variety of critical theories, practices and approaches to literature. You will primarily concentrate on selected prescribed texts. Examples of first and second year modules include: Genres, Irish Writing, Imagining the Middle Ages, Shakespeare, Writing Childhoods, Pulp: Introduction to Popular Literature, American Literature, Postcolonial Literature and Imagining the Contemporary.

Third and fourth years
In the third and fourth years, you will choose most of your modules from a wide range of specialist options; in these years, modules are taught at an advanced level in small group seminars. Examples of third and fourth year modules may include: Creative Writing, Ulysses in Context, African and Caribbean Literature, Crime Fiction, Global Shakespeare, Modernism, American Writing, Children’s Literature, Popular Literature, and History of the English Language. All final-year students are expected to complete a Capstone project, which might be a dissertation, a study of material from the Library’s Open Collections, or a portfolio of Creative Writing.

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

English Studies is also available within the Dual BA Programme between Trinity College Dublin and Columbia University. For more details see page 128.

Assessment
Assessment is by a combination of submitted essays, journals, dissertation and end-of-semester examinations. In first and second year the weighting is approximately 66% submitted work and 33% final examinations. In third and fourth year it may vary depending on the modules chosen, although submission of a Capstone project is compulsory for all final year students.

Study abroad
Students in the School of English may apply to study abroad during their third year, either on the Erasmus programme in Europe or on a non-EU exchange in a wide range of countries, including the U.S., Australia, Canada, Singapore and China. For more information on study abroad destinations and requirements visit: www.tcd.ie/study/study-abroad

Special entry requirements

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Get in touch!
www.tcd.ie/english  |  E  english@tcd.ie  |  T  +353 1 896 1111 / 2301 / 1839
Visit us: If you are considering studying for an English degree at Trinity but want to be sure, you are most welcome to attend first and second year lectures. If you would like to avail of this opportunity, please contact us by email to arrange a visit.
What is European Studies?
European Studies is a broad-ranging and integrated programme that offers students the chance to learn European languages, and also to study history and social sciences. This programme encourages students to think about our continent in all its complexity, and to analyse Europe’s cultures, history, and politics.

European Studies: The course for you?
If you care about Europe’s past and future, if you enjoy studying languages, and have an interest in history, politics, and the workings of contemporary society you will enjoy this course. European Studies is designed for students with a broad intellectual appetite, and who are interested in a range of disciplines and subjects.

European Studies at Trinity
European Studies at Trinity offers a unique and broad range of languages and subjects to study, and draws on the expertise and dedication of lecturers from a wide range of disciplines. Staff from different departments work together to deliver a fully integrated programme that offers flexibility and choice for students. European Studies attracts students with strong potential from Ireland and abroad.

Graduate skills and career opportunities
The language skills and understanding of a variety of disciplines gained through European Studies allow our graduates to take up opportunities in a diverse range of careers. Recent graduates are employed in international organisations both in Ireland and abroad, in the EU, in the civil service and the diplomatic corps, in business, finance and marketing. Other popular career paths are in consultancy, teaching (in Ireland and abroad), translating and interpreting, journalism and tourism. Many students go on to do postgraduate courses.

Your degree and what you’ll study
You will study two out of seven available European languages: French, German, Irish, Italian, Polish, Russian, or Spanish (German, Italian, Polish, Spanish, and Russian can be studied from beginner level). Both languages are studied equally in the first two years, after which one becomes your Major, and the other your Minor language (because of limitations on studying Irish abroad, Irish is available as a Minor language only). As well as languages, you will study European history, the history of ideas, and social sciences (politics, economics, or sociology).

First and second years
In first year, you will study two chosen languages, the history of early modern Europe, and an introductory module to the history of ideas, and you will take one introductory module in the social sciences (political science, sociology or economics). In second year, you will continue to study two languages, study the history of Europe in the 20th Century, the history of ideas during the period of Enlightenment and Romanticism, and will choose from further options in history, politics, sociology, or economics.

Third and fourth years
The third year is spent at a university abroad studying through the language you choose as your Major language. In the final year, language work focuses on your Major language while coursework for your Minor language concentrates mainly on comprehension and textual analysis. The core course in your final year is called ‘Modernity and Society: Ideas and Culture in Europe since 1850’. Additionally, you will choose options from a wide range of modules from history, political science, sociology, economics and a number of culture and literature options from the language departments.

Assessment
At all levels, you will be assessed by a combination of continuous assessment and exams. We use a mix of traditional and innovative continuous assessment methods: essays, project work, presentations, podcast creation, book reviews and dossiers. Language modules are traditionally assessed by written, oral and aural examinations. Final year students also write a Capstone project.

This degree is also available within the Dual BA Programme between Trinity College Dublin and Columbia University. For more details page 128.

There are QQI/FET routes available for this course. Please see www.cao.ie for details.
Study abroad

A year or semester studying abroad is one of the highlights of a student's Trinity experience, and immersing oneself in the language and culture is also one of the most valuable ways of achieving fluency when you are studying a language. European Studies students spend third year abroad in one of our partner universities.

Exchanges have been established with history and political science departments in universities in France (Paris, Strasbourg, Grenoble, and Bordeaux), Germany (Hamburg, Tubingen, Freiburg), Austria (Vienna), Italy (Pavia, Siena, and Milan), Poland (Kraków), Russia (Moscow) and Spain (Seville, Salamanca, Alcalá, and Zaragoza). The year abroad may entail additional expenses for students but support funding under the European Union’s Erasmus scheme partially offsets this (with the exception of Russia, outside the Erasmus scheme).

Students study two languages from French, German, Irish, Italian, Polish, Russian and Spanish.

German, Italian, Polish, Russian and Spanish are available from beginner level. No student may study more than one language as a beginner. See note 8 on page 260.

Applicants must present at least one European language (other than English and Irish) in the Leaving Certificate (or equivalent).

If candidates are presenting one language (other than English or Irish), they must attain a grade of H3 or higher.

If candidates are presenting two or more languages, they must present at least one of French, German, Greek, Italian, Latin, Polish, Russian, Spanish, and they must attain at least the following grades: Leaving Certificate H3 if presenting French and H4 if presenting any other language.

Special entry requirements

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Other courses you might enjoy

- TR040: Middle Eastern and European Languages and Cultures, page 96
- Modern Language plus another subject, page 102
- Modern Languages, page 100
- Columbia University Dual BA, page 128

WHAT OUR GRADUATES SAY

Eimhin O’Reilly

I have had a great opportunity to take a broad variety of disciplines in European Studies, and then to specialise in subjects of particular interest to me. Staff and students in European Studies at Trinity come from a range of countries and backgrounds which provides a great context for study. I was delighted to have the chance to spend my third year at a university in Spain. I am going to use the knowledge and skills I have gained from European Studies as I begin my career working abroad.
Film

B.A. Honours Bachelor Degree (NFQ Level 8)

Course Code | CAO Points 2019 | Places 2020 | Duration
---|---|---|---
TR042 | New programme | 15 | 4 years
Joint Honours (see below) | 478-521 | 30 | 4 years

What is Film?

Why do films affect us the way they do? Why did the introduction of sound change film forever? What do we mean by 'independent cinema'? What is a digital story world? These and many more are the questions that Film asks students to consider in small-group lectures and seminars. In addition, over the course of your degree you’ll be encouraged to respond creatively to critical issues via projects, presentations, short films and video essays, as well as to develop your screenwriting skills to see if you have a fresh vision to share with the world around you.

Film: The course for you?

If you dream of becoming the new darling of Hollywood, and of immersing yourself in every aspect of film production, then this is not the course for you. Film at Trinity is built on strong academic and intellectual foundations – core courses include the history of Hollywood filmmaking, introduction to Non-Western cinemas, aspects of European cinemas, Irish cinema and theories of the digital image. You will also be introduced to basic screenwriting and filmmaking, using the format of the writers’ room, and exploring the potential of the smartphone to create mini-dramas. You will study documentary theory and follow this up by making a short documentary film. In third and fourth year, you will build on the fundamentals you have learnt through more advanced options, while always maintaining a balance between critical learning and practical outputs.

Film at Trinity

Performing Arts at Trinity was ranked in the top 100 subjects worldwide in the QS Rankings 2020, reflecting the quality of our teaching and learning. Film students are encouraged to collaborate with other students in the School through shared learning modules and facilities. Equally, students of Film are heavily engaged in DU Film Society and in the student-run film journal, Trinity Film Review. Our students regularly attend film festivals, including the Berlin Film Festival and the Venice Film Festival, and organise screenings and film events.

Pathways

The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

Public events: In Conversation

Our ‘In Conversation’ series of public talks offers students the opportunity to attend talks by leading practitioners. Participants to date include: Lenny Abrahamson, John Butler and Emer Reynolds. All talks are podcast and available on our website.

Graduate skills and career opportunities

In 2019, Film formed an Industry Advisory Panel. The members of this panel are: Lenny Abrahamson, Aoife Duffin, Gavin Fitzgerald, Paddy Breathnach, Alan Gielen, Ed Guiney, Neasa Hardiman, Katie Holly, Lucy Kennedy, Helena Korner, Claire Mcgirr, Niall McKay, Maeve O’Boyle, Marian Quinn and Ken Wardrop. The panel is available to offer career advice to students and to give talks on careers in the industry. Not all students may wish to enter the film industry (and our graduates will all take further training before being industry-ready), and many have gone on to careers in writing, journalism, marketing, as well as to advanced study.

Do you enjoy...

Watching and analysing a wide range of films from around the world?
Formulating opinions and arguments about film and media culture?
Expressing your ideas critically and creatively in words and images?
What jobs do Trinity graduates of Film do?

A degree in Film offers career opportunities in many areas such as the film industry; television; journalism; digital media; reviewing and criticism; arts administration; advertising; marketing. Recent graduates of Film Studies at Trinity have gone on to be involved in the film industry in a number of ways, from directing feature length films to editing, screenwriting, production and administration. A number of our graduates have gone on to further study in film and associated areas. This degree also offers opportunities in the many general areas open to arts graduates, such as administration, teaching, civil and public service.

Your degree and what you’ll study

Examples of our modules include:

First and second years

In first and second year, you will study the following subjects: Introduction to Film Analysis, American Cinema from the Silent Era to the 1930s, American Cinema from the 1930s to the 1960s, Introduction to European Cinemas, Introduction to Non-Western Cinemas, Introduction to Digital Media, Ireland and the Cinema, History and Practice of Visual Analysis, Fundamentals of Filmmaking, Introduction to Screenwriting, Introduction to Editing, Introduction to Film Theory and Criticism, The Film Soundtrack and Documentary Theory and Practice.

Third and fourth years

In third and fourth year you will study Digital Storyworlds, Contemporary Non-Western cinemas, Film Theory and Criticism, Melodrama, Russian Cinema, Screening Irish-America, Transnational Cinemas, New Hollywood Cinema, Cult Cinema, British cinema, History and Practice of Visual Analysis, Film Costume and Fashion, Post-Revolutionary Iranian Cinema, Writing for the Big Screen, Writing for the Small Screen, Advanced Editing, Creative Film Practice and Practical Documentary.

Assessment

Film students are assessed by a combination of essay, assignment, project, class participation and presentation. In their final year, students will create a screenplay or video essay with an accompanying theoretical rationale of 4,000 words.

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

This degree is also available within the Dual BA Programme between Trinity College Dublin and Columbia University. For more details see page 128.

Study abroad

Film has Erasmus exchanges with universities in France (Paris and Rennes) and Germany (Freie Universität). Students regularly participate in Non-EU exchanges (at UCLA, USC, University of British Columbia and others). For more information on study abroad destinations and requirements visit: www.tcd.ie/study/study-abroad

WHAT OUR GRADUATES SAY

Daniel McFarlane

Film at Trinity provides an in-depth and broad curriculum. One of the greatest things about Film is how small the class sizes are, this means many tutors and lecturers have the time to meet your needs and provide guidance on a one-on-one basis. With the demands of university lecturing, not many other universities provide such a helpful thing.

Matthew McInerney-Lacombe

After graduating from Trinity, Matthew went on to graduate from NYU’s Tisch School of the Arts with an M.A. in Dramatic Writing, and was honoured with the Outstanding Writing for the Screen, Graduate Award. Matthew sold his first screenplay to Fox Studios, Spring Offensive, which was listed on the Blacklist.

There is so much to say about my time as a Film student at Trinity, but I think the most important thing is just how much I enjoyed it. In Film, being surrounded by both my classmates’ and teachers’ love of film, the impossibility of making a life in film became possible. I think when you study something you love, a B.A. goes from being a requirement for gainful employment, to a really transformative experience.
**French**

**B.A. Honours Bachelor Degree (NFQ Level 8)**

French is studied as a Joint Honours subject with one of the following options:

- TR018 Law
- TR085 Business Studies
- TR114 Ancient History and Archaeology
- TR208 Economics
- TR239 Classical Languages
- TR277 English Literature
- TR324 Film
- TR326 Geography
- TR445 History of Art and Architecture
- TR563 Middle Eastern, Jewish and Islamic Civilisations
- TR588 Linguistics
- TR636 Music
- TR639 Philosophy
- TR666 Religion
- TR757 Social Policy  
  Modern Language*  
  (German, Irish, Italian, Russian, Spanish)

* See pages 100 and 102 for language options and requirements  
^ See page 88 for Law and page 38 for Business Studies

### Why study French?

French is a major world language, with a rich cultural and intellectual heritage. Knowledge of the French language and its literature and culture opens up a world of opportunities to those who study them. French is an official working language of many international organisations (UN, OECD, NATO, etc.) and plays a decisive role in world affairs. In 2018, Ireland became an observer member of the Organisatcion internationale de la Francophonie (OIF), the international cultural and economic cooperation body for the French-speaking world, thereby recognising the importance of French in the post-Brexit EU and the economic possibilities that exist beyond the English-speaking world.

### French: The course for you?

If you are fascinated by how other languages and cultures offer a different perspective on the world, French at Trinity could well be the course for you. You will enjoy studying French here if you have a passion for novels, cinema, drama, poetry, literature in all its forms – and if you want to develop your ability to think critically. If you are interested in French and European history, politics and thought, and if you would like to experience French culture first-hand by living and studying in France, then Trinity’s Joint Honours degree programmes in French is for you.

### Graduate skills and career opportunities

Trinity French graduates are working for Google, eBay, Christian Louboutin, The Abbey Theatre, Amazon, the British Institute in Florence, the Museum of Modern Art in New York or the Centre Culturel Irlandais in Paris. Recent graduates are working in areas as diverse as arts administration, translation and interpreting, diplomacy, tourism, publishing, and investment banking, as well as second-level teaching and the Civil Service. Many go on to take postgraduate courses in areas such as law, marketing and business for which a degree in arts and humanities provides an

### Do you enjoy...

- Reading and discussing literature?
- Do you have an interest in history, politics and philosophy?
- Do you relish the challenge of learning to speak and write in a foreign language and interacting with different cultures?
- Would you like to study in Paris, Bordeaux, Orléans or Lyon?

### What our current students say

**Mairéad Walsh**

I feel blessed to have met such wonderful people, both staff and classmates, who have helped to shape me into an open and inquisitive mind, hungry to travel (across the francophone world and beyond), to work, to further my studies and to ultimately think for myself.

### French at Trinity

French at Trinity is a four-year course providing a breadth and depth of experience that puts our graduates among the most highly qualified in the field. All students are encouraged to go abroad for a full academic year, or a term. There is no better way to learn French than to live and study through the language (see Study Abroad section).

### Pathways

The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

### Course Code

<table>
<thead>
<tr>
<th>Course Code</th>
<th>CAO Points 2019</th>
<th>Places 2020</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joint Honours (see below)</td>
<td>336-478</td>
<td>84</td>
<td>4 years</td>
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**Course Code**

- TR018 Law
- TR085 Business Studies
- TR114 Ancient History and Archaeology
- TR208 Economics
- TR239 Classical Languages
- TR277 English Literature
- TR324 Film
- TR326 Geography
- TR445 History of Art and Architecture
- TR563 Middle Eastern, Jewish and Islamic Civilisations
- TR588 Linguistics
- TR636 Music
- TR639 Philosophy
- TR666 Religion
- TR757 Social Policy  
  Modern Language*  
  (German, Irish, Italian, Russian, Spanish)

* See pages 100 and 102 for language options and requirements  
^ See page 88 for Law and page 38 for Business Studies

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**WHAT OUR CURRENT STUDENTS SAY**

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**Pathways**

The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

**Graduate skills and career opportunities**

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ideal background. The combination of an arts degree and a more vocational or professional programme of studies has proved to be highly attractive to prospective employers.

Your degree and what you’ll study
At entry, French must be combined with one other subject. In later years you will be able to select additional subjects and electives.

The development of reading, analytical, and critical skills, through both oral and written exercises in French, form the bedrock of this course. A range of optional subjects are available over the course of the four years.

First and second years
The programme in first year includes an introduction to French language, literature, and history. First year subject areas include:

(i) French grammar and grammatical analysis,
(ii) written and oral comprehension and
(iii) modern fiction, theatre, cinema and poetry.

You will spend four contact hours each week working on French language and grammar, and three studying literature and contemporary French and francophone history and society. In second year, you will build on this foundation by following courses in the history of French ideas and politics, French literature, French linguistics and in the practice of the French language itself.

Third and fourth years
In third and fourth year, a wide variety of optional modules building on courses previously undertaken are available. These range from Renaissance and Enlightenment writing to Romantic and Modern French literature, from French language, politics, society and identity to French critical theory, philosophy, history and cinema. In your final year, you will research and write a Capstone project in English or French on a subject of your choice in consultation with a supervisor.

Assessment
At all levels, you will be assessed by a combination of continuous assessment and exams. We use a mix of traditional and innovative continuous assessment methods – essays, project work, online grammar tests, presentations, book reviews and dossiers, podcast creation.

Language modules are traditionally assessed by written, oral and aural examinations. There are QQI/FET routes available for this course. Please see www.cao.ie for details.

Study abroad
A year or semester studying abroad is one of the highlights of a student’s Trinity experience, and immersing oneself in the language and culture is also one of the most valuable ways of achieving fluency when you are studying a language. Single Honours students have a compulsory third year of study abroad and other students are encouraged to spend a year or a semester in their third year in one of our partner universities. At a minimum, you will be required to spend two months in a French speaking country prior to taking your final exams. We currently have exchange agreements with Paris 3 – Sorbonne Nouvelle, Lyon 2, Bordeaux-Montaigne and Orléans universities.

Other courses you might enjoy
TR018: Law and French, page 88
TR024: European Studies – French with German/Italian/Polish/Russian or Spanish, page 64
TR039: Computer Science, Linguistics and a Language, page 138
TR040: Middle Eastern and European Languages and Cultures, page 96
TR085: Business Studies and French, page 38

Get in touch!
www.tcd.ie/french | E french@tcd.ie | T +353 1 896 1553 / 1333
@tcdfrench

WHAT OUR GRADUATES SAY
Gary Hartigan
Collections Analyst
Studying French at Trinity has been invaluable to my personal and professional development. Studying French allowed me to work in Paris for the summer months and study on Erasmus in Lille for the first semester of my third year. Studying on such a vibrant campus has enabled me to work as a Collections Analyst with French for a large multinational company, liaising and building strong relationships with French-speaking clients on a daily basis.

Special entry requirements

<table>
<thead>
<tr>
<th>Leaving Certificate</th>
<th>H4</th>
<th>French</th>
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<tbody>
<tr>
<td>Advanced GCE (A Level)</td>
<td>Grade C</td>
<td>French</td>
</tr>
</tbody>
</table>

H3 for combinations with Law (TR018) and Business (TR085)
Geography

B.A. Honours Bachelor Degree (NFQ Level 8)

What is Geography?
Geography is a discipline inherently suited to addressing current and future societal challenges. It asks questions about how and why human, physical, and environmental phenomena vary across space and time. Geography is intrinsically interdisciplinary and, as the world becomes increasingly interconnected, geographers are well placed to bring their understanding and skills to bear on social and environmental issues.

Geography: The course for you?
Today, geographical knowledge and experience are more important than ever, helping us to understand a dynamic and rapidly changing world. Our staff are world leaders in their chosen field and bring that expertise to their teaching. You will get to study in the classroom and the field, and undertake independent research in Ireland, overseas and even on Mars!

Geography at Trinity
Trinity is continually ranked in the world top 100 universities for geography and is a hub of intensive and extensive geographical scholarship in Ireland (QS World University Rankings by Subject 2020). We teach and research across the subject, from coastal modelling and environmental change to development theory and urbanisation.

Trinity geographers provide expert advice to governments and non-government institutions alike, on issues such as climate change, the economy, social inequality, health and wellbeing.

Pathways
The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

WHAT OUR CURRENT STUDENTS SAY
Rachel Skelly
Geography at Trinity is fantastic. It’s a small department with its own building, library, and an incredible librarian! There are so many interesting modules available across physical and human geography; and within those you have the opportunity to focus on the area you’re most passionate about. The lecturers really care about their students and want you to get the most out of your time in the department. Through the Geographical Society I’ve made friends across the years, with postgraduate students and with the lecturers. I honestly can’t recommend geography at Trinity highly enough, it has given me a great understanding of the world and really prepared me for the labour-force.

Do you enjoy...
Learning to understand the way that global environmental change will alter our future?
Finding out about the developing world and geopolitics?
Analysing landscapes and landscape development over time?

Course Code   CAO Points 2019   Places 2020   Duration
Joint Honours (see below)   331-531   45   4 years

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* See page 102 for language options and requirements
Graduate skills and career opportunities
Geographers are trained to analyse and provide solutions to diverse global challenges, ranging from the environmental and the urban, to the economic, political and social. This combination of subject specific (e.g. GIS, remote sensing, modelling) and transferable skills (e.g. teamwork, problem solving) make geography graduates highly valued in today’s job market, where adaptability and flexibility are widely regarded as assets.

Careers taken up by graduating geography students include urban and regional planning, environmental consultancy, research and teaching, financial services, foreign affairs, leisure, tourism and overseas development.

Your degree and what you’ll study
The first year Geography course aims to provide a solid grounding in human, physical and environmental geography, focusing on materials that are dealt with in greater depth in later years. During fourth year, students specialising in Geography undertake a research dissertation and choose from optional modules that include:

- Understanding Environmental Change
- Globalisation and African Development
- Historical Geography I and II
- Periglacial Geomorphology
- Environmental Governance II
- Spatial Analysis Using GIS
- Stormy Geomorphology
- Urban Geography: Cities, Space and Culture

Assessment
A combination of continuous assessment and end-of-semester examination is used.

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

This degree is also available within the Dual BA Programme between Trinity College Dublin and Columbia University. For more details see page 128.

Study abroad
There are opportunities for students to spend all or part of the third year studying abroad at Exeter, Bordeaux, Paris-Sorbonne, Prague (Charles University), Utrecht or Stockholm universities.

Other courses you might enjoy
TR062: Geography and Geoscience, page 194

WHAT OUR GRADUATES SAY
Sarah McDonagh
It might be cheesy to say that ‘geography rocks’ but it’s true! Studying Geography at Trinity has left me with more than just an education. Through the wide range of modules offered within the course I have learnt a diverse range of skills which are really relevant in today’s society. Not only that, but the chance to partake in field-trips both at home and abroad makes this course an excellent place for forming lasting friendships while learning lots along the way.
German

B.A. Honours Bachelor Degree (NFQ Level 8)

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<tr>
<th>Course Code</th>
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<td>Joint Honours (see below)</td>
<td>336-531</td>
<td>32</td>
<td>4 years</td>
</tr>
</tbody>
</table>

German is studied as a Joint Honours subject with one of the following options:

- TR019 Law
- TR086 Business Studies
- TR114 Ancient History and Archaeology
- TR177 Classical Civilisation
- TR208 Economics
- TR239 Classical Languages
- TR277 English Literature
- TR323 Drama Studies
- TR326 Geography
- TR447 History
- TR588 Linguistics
- TR597 Mathematics
- TR636 Music
- TR639 Philosophy
- TR666 Religion
- TR756 Sociology
- TR757 Social Policy

Modern Language* (French, Irish, Italian, Spanish)

* See pages 100 and 102 for language options and requirements

^ See page 88 for Law and page 38 for Business Studies

Why study German?

German is spoken by some 100 million Europeans. To study German at an in-depth level is to order your very own passport to possibility. Not alone will you be highly employable in Ireland, the EU and further afield, you will also see the world around you differently.

English may be the language of Shakespeare, but German is the language of Freud and Marx and some of the most influential ideas of our own time. The German-speaking world has produced thinkers, artists and innovators of astonishing brilliance and impact. It also inflicted on Europe the most evil regime it has ever seen—followed by the most profound reflection on that awful fact. All of this makes German a fascinating language to learn and a fascinating degree subject to study.

German: The course for you?

We teach most of our language and culture modules in small groups, which is a real advantage for the language learner and sets us apart from most other universities in Ireland and further afield.

Whether you are a beginner or have completed German to post-Leaving Certificate (or equivalent), with us you will acquire advanced competence and fluency, spoken and written, in the German language. You will also develop reading and communication skills alongside methods of research and analysis in literature, history, culture, film, and society of the German speaking countries.

If you are interested in stretching your horizons, habits and hopes; if you are curious about the relationship between who we are and how we speak; if you want to understand the magic that can happen when cultures meet; if you consider literature, film and history all part of our human make-up... then a German degree at Trinity could be just for you.

German at Trinity

We offer a wide range of modules in written and spoken language, in literature, culture and ideas. We teach in small groups and we offer both beginners and post-school-leaving programmes.

Being a small Department has given us a strongly student-centred ethos. We get to know all our students and do everything we can to help each and every one of them thrive in their studies. Each undergraduate student is an individual whose talent and potential it is our privilege to nurture.

Pathways

The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

Graduate skills and career opportunities

Employers value the language skills of German graduates, and their ‘transferable skills’: the creativity, confidence, and sensitivity which marks the advanced linguist, the maturity and flexibility that comes from engaging with another culture, and from experience gained abroad. Recent graduates work for Google,
Deutsche Bank, and Enterprise Ireland, also in telecoms, IT, education, public service, the media, law, and in universities in Ireland, Europe, and North America.

Your degree and what you’ll study
At entry, German must be combined with one other subject. In later years, depending on your pathway, you may select to take modules in related disciplines and electives.

First and second years
Throughout your degree, you will have an average of 7 tuition hours per week.

- Language programme: this builds on the written, oral, and aural skills you acquired at school and develops fluency and accuracy in expression.
- Area studies introduces you to society, political and cultural issues in modern Germany, Austria, and Switzerland.
- Literature and textual studies introduces you to key aspects of modern German literature and film, and to reading and analysing literary and non-literary texts in German.

In second year, in addition to language classes, you take seminars with a literary, filmic, cultural or historical focus. These can include seminars on the phenomenon of National Socialism, Hitler, German-Jewish literary and cultural history, and themes from 20th century German and Austrian literature.

Third and fourth years
In third year, students on the Single Honours pathway in German will study abroad. Other students of German are also encouraged to study abroad. If you stay in Dublin, alongside your language classes you will take a core module in German intellectual history, culture, and literature from the Enlightenment through the 20th century and you will choose from accompanying seminars in literary, cultural, and historical studies.

In fourth year, these specialist interests are extended through advanced options that link undergraduate study to staff research expertise.

Assessment
You will be assessed by a combination of continuous assessment and exams. We use a mix of continuous assessment methods – essays, project work, presentations, and journals. Language modules are assessed by written, oral and aural examinations. Final year students also write a Capstone project.

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

Study abroad
A year or semester studying abroad is a highlight of a German student’s Trinity experience. Immersing oneself in the language and culture is one of the most valuable ways of achieving fluency when you are studying a language. Single Honours students have a compulsory third year of study abroad and other students are encouraged to spend a year or a semester abroad also. At a minimum, you will be required to spend two months in a German-speaking country prior to taking your final exams. We currently have exchange agreements with Cologne, Göttingen, Konstanz, and Vienna universities.

What our graduates say
John Gavin
The German component of my degree has not only prepared me for working in a European business where I speak German every day, but also to cope with the day to day cultural differences, which one faces on a daily basis. Over the past two years working in an international company, I have noticed how my degree has given me a distinct competitive edge in regards to spoken level of German, understanding the German culture, being open to other cultures in general and confidence in public speaking when working in an international environment.

Other courses you might enjoy
TR019: Law and German, page 88
TR024: European Studies, page 64
TR040: Middle Eastern and European Language and Cultures, page 96
TR086: Business Studies and German, page 38
History

B.A. Honours Bachelor Degree (NFQ Level 8)

What is History?
History is about people. Studying History means studying lives, events and ideas in times and places often very different from our own. History embraces everything from the rise and fall of empires, or the birth of new ideologies, to the contrasting everyday lives of people in a whole range of settings, across time and across the globe. Studying History means developing critical skills, learning to express your ideas and arguments clearly, and becoming self-directed in your studies.

History: The course for you?
History is a subject for the intellectually curious. It offers an enormous diversity of subjects to explore, questions to ponder and problems to resolve. The History modules at Trinity allow you to study a remarkable range of types of history – whether cultural or political history, military or social history, environmental history or the history of ideas – from the early Middle Ages to the very recent past. We offer survey modules allowing you to grasp the broad patterns in history, specialist modules where you can study topics of particular interest to you in small classes, and opportunities for you to pursue your own independent research.

History at Trinity
The History department at Trinity offers a remarkably broad range of discipline options for its size. The four-year programme allows students to lay firm foundations in the first two years, with wide-ranging modules on medieval and modern history, Irish, European, American, environmental and global history, as well as on historical methods and approaches. The final two years of the programme allow students the chance to study several specialist modules in-depth and to undertake independent research on a subject of their own choice. The breadth and depth of study in this programme is unique in Ireland and has few rivals internationally. Trinity is a leading university internationally for the study of History. Our staff has published extensively in the fields of Irish, British, European and American history. We take special pride in the small-group teaching which characterises the final two years of study in particular, and for being a department which places student learning at the centre of its values.

Pathways
The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

Graduate skills and career opportunities
Over many decades History graduates (Single Honours and Joint Honours) have pursued successful careers in a wide range of areas. These include: accountancy, advertising, banking, broadcasting, arts and heritage administration, human resources, journalism, law, public administration, public relations, management, marketing, publishing and teaching. Our graduates work for such organisations as the Irish Times, the Law Society of Ireland, Oxfam, IBEC, the American Chamber of Commerce, RTE, Google, the United Nations and Accenture. The diversity of careers reflects the wide array of skills amassed by students undertaking a degree in History at Trinity.
Your degree and what you’ll study

The History programme combines the strength of a broad-based programme in the first two years, introducing all students to the sheer diversity of historical studies, with the freedom to explore areas of particular interest to individual students in the final two years.

The first and second years provide a range of modules covering medieval and modern periods, including Irish, European, and American history, as well as some modules exploring the skills and methods which historians use, and the kinds of debates in which historians engage. Teaching is not only in lectures but in small group tutorials.

All students will have an opportunity to undertake a group project in their second year, undertaking research as a team. The third and fourth years offer a wide range of choice in more specialist modules, all taught by staff with expertise in that field.

There is the opportunity to concentrate on those parts of history which interest you most in the final year Capstone project, an independent project which many students find the most rewarding part of their degree programme.

First and second years

Single Honours students take modules in Medieval and Early Modern Irish and European history in their first year, as well as modules to introduce the methods and approaches historians use in their studies.

In their second year, students take modules in Modern Irish and Modern European History, in U.S. History and in Global History.

They also take modules exploring how history has been interpreted and presented, not just by professional historians but within popular culture, and they take part in a year-long small group project. Joint Honours students also take part in the group project in second year, and select from the period-specific modules to make up the History component of their studies.

Third and fourth years

We offer a range of topics within two different categories:

**List I (Special Subject) modules:** These are specialist modules which involve intensive research and writing based on primary sources. Some examples include:

- Medieval Marriage
- Europe Reformed, 1540-1600
- American Politics and Culture, 1939-1989
- Ireland, Modernity and Empire
- China 1911-1949
- The French Revolution, 1789-1799

**List II modules:** These are broader thematic and analytical modules. Some will have a particular focus on historiography; on how different historians have tried to understand a period or problem.

Some examples include:

- Race and ethnicity in American thought since 1940
- Medieval Globetrotters: Exploration and World Conquest in the Age of the Black Death
- Atlantic Island: Eighteenth-Century Ireland in Oceanic Perspective
- Global Crisis: Environmental Disasters in World History
- German Empires at War, 1914-1945
- The Troubles, 1968-1998; From Civil Rights to the Good Friday Agreement

In any given year there will be a variety of types of history on offer — including political, social, cultural, environmental or intellectual history – ranging in time from Early Medieval Ireland to the post 1945 world, and including Irish, European, American and Asian history modules.

For full details on all our modules see: [www.tcd.ie/history/undergraduate](http://www.tcd.ie/history/undergraduate)

Students are assessed through both examinations and coursework in each year of the programme. In third and fourth year the balance is approximately 50% exams and 50% continuous assessment.

There are QQI/FET routes available for this course. Please see [www.cao.ie](http://www.cao.ie) for details.

This degree is also available within the Dual BA Programme between Trinity College Dublin and Columbia University. For more details see page 128.

Study abroad

The Department of History has Erasmus exchange agreements with a wide range of European universities including the University of St. Andrews (Scotland), the Sorbonne (Paris), the University of Vienna and Charles University in Prague. The Department also has an exchange agreement with the University of Tokyo, and students of History can also arrange for a year abroad in other countries, notably the U.S.A., Australia and Canada, where some recent examples would include the University of California, the University of Sydney or McGill University (Montreal).

Other courses you might enjoy

- TR021: Classics, Ancient History and Archaeology, page 40
- TR028: Ancient and Medieval History and Culture, page 76
- Columbia University Dual BA, page 128
What is Ancient and Medieval History and Culture?
Ancient and Medieval History and Culture concentrates on the period c. 2000 B.C. to c. 1500 A.D. It explores the changes in society, politics, religious practices, and art and architecture that have helped to shape the world we live in. Over the four years of the programme you will explore topics including the development of different systems of government (from democracy in ancient Greece to monarchy and empire in the Middle Ages), the formation of Europe, ancient and medieval belief systems and religious practices (from the pantheon of ancient deities to the dominance of Christianity), the development of the legal system, and the role of warfare in bringing about change. You will have the opportunity to explore developments in educational practices including the emergence of the university, changing attitudes to gender, sexuality and the place of women in society, and the different styles of European art and architecture used in the period.

Ancient and Medieval History and Culture: The course for you?
If you are curious about the past and about how history has shaped the world we live in then Ancient and Medieval History and Culture will appeal to you. Through the investigation of texts, artefacts and buildings this programme provides an intellectually stimulating encounter with the past, and challenges you to think about a range of cultural, social and political issues. Ancient and Medieval History and Culture is a unique programme that brings together the disciplines of Classics, History and Art History to train you to work across traditional disciplinary boundaries.

Ancient and Medieval History and Culture at Trinity
The programme in Ancient and Medieval History and Culture is unique in offering a focused study of antiquity and the Middle Ages. As part of the School of Histories and Humanities, you will be able to work with experts in the disciplines of Classics, History and Art History, joining a vibrant community of staff and students in this interdisciplinary programme. As you progress through the course you will be able to choose to focus on particular time periods or themes, culminating in the opportunity to undertake a Capstone research project. You will have access to rich collections of source material, including the university collections, visits to museums and galleries in Dublin, and opportunities to venture further afield through field trips to other European destinations.

Graduate skills and career opportunities
Our graduates go on to a wide range of careers including archaeology, journalism, work in museums, marketing, and teaching. Graduates from the School of Histories and Humanities have also entered accountancy, advertising, business, civil service, diplomatic corps, human resources, journalism, management, and publishing. Many also go on to further study.

Your degree and what you’ll study
Ancient and Medieval History and Culture is a four-year honours degree programme. Over the four years you will develop a broad understanding of the ancient and medieval worlds through an analysis of their art, architecture, archaeology, culture and history. These disciplines will be introduced to you in the first year of the programme. The teaching includes lectures, seminars (typically with 10-15 students) and site visits. As your studies progress, the modules become more thematically specialised, with an increasing emphasis on intensive discussion and independent research. In third and fourth years you have the option to choose from a wide range of modules, providing an opportunity for specialised research in areas that particularly interest you. Our teaching and learning is dynamic, with a strong emphasis on student participation.

The programme is assessed through a combination of end-of-semester examinations and continuous assessment (including essays, seminar presentations, group-work projects, and commentaries on sources). Students undertake a Capstone research in the final year.

Do you enjoy...
Looking at a wide range of source material, including texts, archaeological sites, art and architecture?
Learning about antiquity and the Middle Ages?
Exploring how the past is relevant today?
First year
Introductory modules in Ancient History or Latin, Art History, and Medieval History. These modules introduce you to key developments in the history and culture of antiquity and the middle ages c. 2000 B.C.–1500 A.D.

Second year
In the second year all students take compulsory modules in Medieval History, Greek History or Roman Imperial History, and Medieval Art. The remaining modules are chosen from a range offered by the three disciplines, for example Irish, British or European Medieval History, Latin, Architectural History, the Art of the Italian Renaissance, and the Archaeology of the Greek and Roman Worlds. There is an opportunity to take Trinity Elective modules too.

Third and fourth years
In the third year the only compulsory module explores the city of Rome in antiquity and the middle ages. You may choose other modules exploring aspects of ancient history, medieval history, art history and archaeology. In the final year you will choose two modules and write a Capstone project. Amongst the modules which may be available to study are: Spectacle and Entertainment in the Greek and Roman Worlds; Kings and Cities in the Hellenistic World; Anthropology and the Greeks; Ancient Cyprus; The Vikings c. 790–1100 A.D.; From Kingdom to Colony, Ireland in the Twelfth Century; Kingship, Tyranny and Revolution, 1377–99; Medieval Marriage; Art, Gender & The Body in Renaissance Italy; Art & Architecture in Late Medieval Ireland.

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

Study abroad
In the second and third years of the programme students may take part in the annual field trip. These trips allow students to undertake detailed first-hand analysis of sites and objects. Past destinations have included Bruges/Ghent; Canterbury, Cologne, Durham, and Florence.

Students studying Ancient and Medieval History and Culture may apply to spend a year abroad, using the exchange networks of the School of Histories and Humanities.

These include Erasmus programme links with universities in Berlin, Bologna, Bordeaux, Edinburgh, Florence, Geneva, Istanbul, Madrid, Manchester, Paris, Pisa, Prague, Siena, St Andrews, Uppsala and Vienna. In addition, the programme facilitates exchanges with non-European institutions in Australia, Canada, China, Singapore and the USA. Further information on the year abroad programme, and a full list of partner universities, can be found at: www.histories-humanities.tcd.ie/undergraduate/ancient-medieval/abroad

Special entry requirements
Note: Ancient and Medieval History and Culture (TR028) is one of three courses that are part of the feasibility study in admissions, and 5 places will be filled under this new route. For further details see page 251.

Other courses you might enjoy
TR003: History, page 74
TR457: History and Political Science, page 78

Get in touch!
www.histories-humanities.tcd.ie/undergraduate/ancient-medieval | E hdodge@tcd.ie | T +353 1 896 2625
What is History and Political Science?

History embraces everything from the rise and fall of empires, or the birth of new ideologies, to the contrasting everyday lives of people in a whole range of settings, across time and across the globe. Studying History means developing critical skills, learning to express your ideas and arguments clearly, and becoming self-directed in your studies.

Political Science is the study of governments, public policies and political behaviours. It’s easy to think of issues that we all have opinions about. Should government tax the rich for greater equality? Should it introduce ‘green taxes’ in order to protect the environment? Questions such as these, along with analyses of political systems, political behaviour, international relations and how democracy works, are at the heart of the study of political science.

History and Political Science: The course for you?
The History and Political Science course offers the opportunity to study two subjects with close affinities as part of a coherent structured programme. In the first three years of the programme, you will study both subjects. In the fourth year, you may choose to concentrate exclusively on either subject or to continue with both. The combination allows students to engage with problems past and present, national and international, using a range of approaches, but with an emphasis on self-directed study and the development of intellectual skills.

History and Political Science at Trinity

Trinity is ranked one of the top 100 universities in the world for the study of History and for the study of Politics and International Studies (QS World University Rankings by Subject, 2020). Both departments offer a remarkably broad range of module options for their size. The four-year programme allows students to lay firm foundations in both disciplines in the first two years.

Pathways

The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

Graduate skills and career opportunities

Recent graduates are pursuing careers in government and the public sector, media, accountancy and business to name a few. Some graduates each year progress to further study in areas as diverse as medicine, film production, graphic design and business, as well as areas more closely related to history and political science.

Graduates of the departments work for such organisations as the Irish Times, the Law Society of Ireland, Oxfam, IBEC, the American Chamber of Commerce, RTÉ, Google and the United Nations. The diversity of careers reflects the wide array of skills amassed by students undertaking a degree in History and Political Science at Trinity.

Your degree and what you’ll study

The History programme combines the strength of a broad-based programme in the first two years, introducing all students to the sheer diversity of historical studies, with the freedom to explore areas of particular interest to individual students in the final two years. First and second year provide a range of modules in medieval and early modern Irish and European history (first year), modern Irish and modern European history, U.S. history and global history (second year), as well as modules on the methods used by historians, and participation in a history group project in year two.

In first and second year, the specialist modules available in political science may include: Introduction to Political Science, History of Political Thought, International Relations and Comparative Politics. In third and fourth year, political science modules include: Irish Politics, Democracy and Development, Political Violence, European Union Politics, Issues in Contemporary Politics, Political Psychology Political Theory: Contemporary Topics, Autocracy, Contemporary International Relations and African Politics.

History modules may include:

› China 1911-49: From Republican Revolution to Communist Revolution
› From Kingdom to Colony: Ireland in the Twelfth Century
› Europe Reformed, 1540-1600

Do you enjoy…

Learning how history affects current events?
Formulating opinions, arguments and theories?
Conducting research?

Course Code | CAO Points 2019 | Places 2020 | Duration
--- | --- | --- | ---
TR457 | 532 | 24 | 4 years
The Secret Police in Communist Europe, 1917-1989
Ireland, Modernity and Empire
Ireland in the Age of O’Connell, 1775-1847
Revolutionary Britain, 1678-1707
The Republic of Ireland and the long 1960s
Ireland in the 1920s and 1930s
American Politics and Culture, 1939-1989
Medieval Marriage
Global Crisis: Environmental Disasters in World History

Assessment
Most modules are assessed by a combination of coursework and examination performance. There are QQI/FET routes available for this course. Please see www.cao.ie for details.

Study abroad
The Department of History has Erasmus exchange agreements with a wide range of European universities including the University of St. Andrews (Scotland), the Sorbonne (Paris), the University of Vienna and Charles University in Prague as well as an exchange agreement with the University of Tokyo. The Department of Political Science, in the School of Social Sciences and Philosophy, is a partner in Erasmus exchanges with the Institute d’Etudes Politiques in Strasbourg and Paris, the University of Zurich, the University of Bologna and University of Mannheim. History and Political Science students can also arrange for a year abroad in other countries, notably the U.S.A., Australia and Canada, for example at the University of California, the University of Sydney or McGill University (Montreal).

Other courses you might enjoy
TR003: History, page 74
TR028: Ancient and Medieval History and Culture, page 76
Political Science: page 112

Get in touch!
www.tcd.ie/history | E histhum@tcd.ie | T +353 1 896 1020
www.tcd.ie/political_science/undergraduate | E polsci@tcd.ie | T +353 1 896 1651
History of Art and Architecture

B.A. Honours Bachelor Degree (NFQ Level 8)

Course Code | CAO Points 2019 | Places 2020 | Duration
---|---|---|---
TR043 | New programme | 10 | 4 years
Joint Honours (see below) | 338-531 | 40 | 4 years

History of Art and Architecture has the following entry options:

TR043 Single Honours History of Art and Architecture AND Joint Honours options as follows:

TR113 Ancient History and Archaeology
TR173 Classical Civilisation
TR231 Classical Languages
TR263 English Literature
TR443 History
TR455 Modern Language* (French, Irish, Italian, Spanish)
TR479 Philosophy
TR482 Sociology
TR665 Religion

* See page 102 for language options and requirements

What is Art History?

History of Art and Architecture is about the study of images, objects and buildings. It is unique in developing high levels of visual literacy applicable to a range of career pathways. It explores why works of art look the way they do and seeks to discover what they say about the societies that created them. It develops skills in visual analysis, critical assessment, and communication.

History of Art and Architecture: The course for you?

History of Art and Architecture will appeal to those interested in museums, galleries, architectural heritage, and visual culture. It provides students with essential knowledge and skills for documenting and analysing works of art and architecture. It honours an ability to describe and critically analyse images, builds a rich visual memory, and develops skills in research and its presentation. Students do not need any previous knowledge of art history or any practical skill in art to take this course.

History of Art and Architecture at Trinity

Trinity boasts a wide range of expertise in art and architecture from the medieval to contemporary periods. Direct experience of objects, artworks, and buildings is fundamental to the discipline and Dublin’s impressive collections of paintings and sculpture, together with its rich architectural heritage provide an ideal basis for study. The proximity of the University to the city’s many museums and galleries renders site visits a central and distinctive feature of the undergraduate programme, and particular emphasis is placed on student engagement with the national collections. The Douglas Hyde Gallery, one of Ireland’s leading contemporary art galleries, is situated at Trinity. The University also has a major collection of manuscripts, paintings and sculpture, and a student committee assists the curator in managing this collection.

Pathways

The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

Graduate skills and career opportunities

In recent years graduates have been employed as lecturers, curators, editors, and writers in universities, galleries, museums, publishing houses and art salesrooms in Ireland and abroad. Those include the Victoria and Albert Museum, the Dulwich Picture Gallery, the Universities of Princeton, Oxford, Cambridge, and Saint Andrews, the National Gallery of Ireland, the Irish Museum of Modern Art, the Irish Architectural Archive, and University College Dublin. Graduates have also worked in a broad range of administrative, commercial, and media-based employment and have commented on the usefulness of visual literacy in marketing, public relations, and journalism.

Do you enjoy...

Looking at and thinking about paintings, sculpture, and architecture?
Exploring the many historical and contemporary meanings to be found in works of art?
Putting into words what you think about the richness and complexity of visual culture?
Your degree and what you’ll study

This course teaches you how to analyse works of art and how to understand and explain their historical significance. You will take a broad range of modules covering the history of painting, sculpture, and architecture from antiquity to modern times. Topics available include early medieval art and architecture, Islamic and Japanese art, the art of the Italian Renaissance, the art of nineteenth-century France, and the artistic and architectural achievements of the twentieth and twenty-first centuries.

First and second years

In first year, students take modules that provide an introduction to various aspects of art and architecture, and to the practice of art history. These examine the critical analysis of artworks and structures in various mediums, the importance of iconography, and the different technical methods used by artists and architects from ancient Greece to the present day. In the first year the concentration is principally on Western art; in second year students deepen their theoretical understanding, with modules on the methodologies of art history and the display of art.

In first year, Single Honours students also take modules exploring individual works of art, and how past scholarship and interpretation of art and architecture impacts on our understanding and approaches to art and architecture today. This is further developed in the second year, when students may also participate in work placements and study trips for credit and take more focused modules in areas such as cultural intersections in art history, the Arts of Japan and Irish art.

Third and fourth years

In third and fourth year, students have the opportunity to specialise in areas that are particular interest to them. In third year they can choose from a range of options that may include for example:

- Antiquity and Innovation in Early Medieval Art
- Painting and Sculpture in the Italian Renaissance
- Architecture in the 19th and 20th Centuries
- The Age of Rembrandt and Vermeer
- Art in France 1850-1900
- Global post-modern and contemporary art

These courses comprise a mixture of lectures and small group seminars.

In their final year, students select up to two topics dealing with the art-historical issues at a more specialised level. Where possible, these include the opportunity to study primary sources and particular emphasis is placed on personal observation and interpretation of original works of art and architecture.

Examples of special subject topics include:
- Art and Architecture in Late Medieval Ireland
- Architecture beyond the Canon
- Early Modern Portraiture
- Gender, Art and Identity
- Painting in Ireland and Britain c1800-1900
- Art, Design and Nature 1930s to the present

Assessment

Assessment is by coursework, examinations and a Capstone research project.

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

This degree is also available within the Dual BA Programme between Trinity College Dublin and Columbia University. For more details see page 128.

Study abroad

Students studying History of Art and Architecture may apply to spend a year abroad, using the exchange networks of the School of Histories and Humanities. These include Erasmus programme links with universities in Berlin, Istanbul, Madrid, Paris and Pisa. In addition, the programme facilitates exchanges with non-European institutions in Australia, Canada, China, Singapore and the USA.

Other courses you might enjoy

TR028: Ancient and Medieval History and Culture, page 76

Get in touch!

E arhist@tcd.ie | T +353 1 896 1995
Irish (Early Irish and Modern Irish)

Gaeilge (Luath-Ghaeilge agus Nua-Ghaeilge)

B.A. Honours Bachelor Degree (NFQ Level 8)

Course Code | CAO Points 2019 | Places 2020 | Duration
---|---|---|---
TR022 | 347 | 15 | 4 years
Joint Honours (see below) | 336-577 | 40 | 4 years

Irish has the following entry options: TR022 Early and Modern Irish AND Joint Honours Modern Irish options as follows:

TR114 Ancient History and Archaeology
TR177 Classical Civilisation
TR208 Economics
TR277 English Literature
TR323 Drama
TR324 Film
TR455 History or Art and Architecture
TR447 History
TR563 Middle Eastern, Jewish and Islamic Civilisations
TR588 Linguistics
TR597 Mathematics
TR636 Music
TR756 Sociology

* See pages 100 and 102 for language options and requirements

Early Irish Component

Early Irish can be studied in the Single Honour Early and Modern Irish programme (TR022). For the Modern Irish element, see page 83.

Why study Early Irish?

Early Irish is the language in use in Ireland from the earliest period for which there are records up to the year 1200. The course covers the language and literature from the emergence of writing at the arrival of Christianity in Ireland to the production of the great saga manuscripts of the twelfth century.

Early Irish: The course for you?

If you are interested in acquiring a reading knowledge of Medieval Irish, in which the great saga literature of our manuscripts was written, and if you want to understand where today’s Irish language comes from, then this is the course for you.

Early Irish at Trinity

The Irish department staff at Trinity are recognised as experts in their respective fields and many former students are now teaching in universities at home and abroad. You will enjoy small class sizes and a friendly atmosphere.

Pathways

The pathways available are Single Honours, Major with Minor and Joint Honours.

Graduate skills and career opportunities

Some students of Early Irish pursue independent research in the subject with a view to teaching at third-level. Most follow a career in teaching or journalism, especially Irish-language related media. Library archiving, the public service, marketing, business, interpreting and translation all figure in the profiles of past students.

Your degree and what you’ll study

The Early Irish course, which is taught through the medium of English, covers the history of the Irish language from its first appearance on the Ogham inscriptions at the dawn of the Christian era in the fifth century, to the highly polished language of the sagas and law texts preserved in the medieval manuscript collections held in the libraries of Trinity, the Royal Irish Academy and the National Library.

First and second years

In the first two years you will study the basics of Old Irish. At this stage you will read most literature in translation but you will be introduced to the original texts gradually and you will see how the language emerged and developed through the early Christian period.

Third and fourth years

In third and fourth year the horizons are expanded; your study of the history of the language will take you back to its Celtic origins and forward to the dawn of Modern Irish. At this stage you will be reading prose and poetry as well as law and history in the original language, and a special course in palaeography will teach you how to read the manuscripts themselves. Third year students may opt to spend a term in Aberystwyth learning Medieval and Modern Welsh.

Assessment

At all levels, you will be assessed by a combination of continuous assessment and exams. We use a mix of traditional and innovative continuous assessment methods: essays, project work, presentations, book reviews and dossiers, podcast creation. Language modules are assessed by written examination.

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

Other courses you might enjoy

TR024: European Studies, page 64
TR039: Computer Science, Linguistics and a Language, page 138
Special entry requirements

<table>
<thead>
<tr>
<th>Leaving Certificate</th>
<th>H4 Irish</th>
</tr>
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<tr>
<td>Advanced GCE (A Level)</td>
<td>Grade C Irish</td>
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An Nua-Ghaeilge

Cad is brí le ‘Nua-Ghaeilge’?

Tugtar ‘Nua-Ghaeilge’ ar an teanga ón mbliain 1200 go dtí an lár atá inniu ann. Sa chúrsa seo léitear litriocht ó gach cuid den tréimhse agus déantar staidéar ar thoradh na teanga lena linn. Déantar staidéar speisialta freisin ar Ghaeilge an lae inniu agus ar Ghaeilge na hAlban.

Cén féidir a roghnófá an Nua-Ghaeilge i gColáiste na Tríonóide?

Tá cáil ar fhiorann Roinn na Gaeilge na Gaeilge agus an t-ídeilín. Tá amhráin agus an t-áithne sa smacht. Tá dírithe idir cheantair agus an t-ídirlíon. Tá príomhchathrach na meáin eile: teilifís, ceol, beochan, raidió (Ghaeilge go háirithe) agus daoine le postanna chuid mhaith múinteoirí, iriseoirí (sna meáin a rinne Nua-Ghaeilge anseo). Ina measc tá réimse an-leathan gairmeacha ag daoine.

An chéad bliain agus an dara bliain

Seans síochána. Seans an gleachtadh sa rúnaíocht na Gaeilge. Cé nach féidir staidéar ábhartha a bhíodh ar an sáile ann féin, iad a bhíodh de mhí, de ghné as a mhí, de ghné as an bhfhiúntóir. Seans tábhachtach sa Ghaeilge ar an t-áthasóir.

Measúnú

Deannaí gach mac léinn cleachtait tiomairg agus seachtar mar chuid den mheasúnú leánaíochta; bionn aisteanna leatbháith giotaí, agus beáitnean agus scríobhthe ag scríofadh tiomairg fógraíocht againn.

Cúpla níos gáthaí:

Cad a bhfuil an chéad bliain?

Seans a bhíodh ar an Ghaeilge amháin sa rúnaíocht, an Ghaeilge Chlasaiceach.

Cad a bhfuil an dara bliain?

Seans a bhíodh ar na hábhair is móra ann, síomh a bhíodh ann amháin sa rúnaíocht, an Ghaeilge Tharlaíochta.

Measúnú an chéad bliain?

Seans a bhíodh ar an Ghaeilge amháin sa rúnaíocht, an Ghaeilge Chlasaiceach.

Measúnú an dara bliain?

Seans a bhíodh ar na hábhair is móra ann, síomh a bhíodh ann amháin sa rúnaíocht, an Ghaeilge Tharlaíochta.

Staidéar thar sáile

Is aoidh ann beatha ar an scoláire a dhéanamh leathbhliain thar sáile. Cé nach féidir staidéar a dhéanamh ar an teanga mar chuid de bhunchoir sa Nua-Ghaeilge, is féidir le mic léinn a roghnó a bhíonn le linn na Gaeilge ar seachtar ar an Móir-Roinn sa tríú bliain. Sa chás sin, is féidir an t-áthasóir nach bhfuil leathbhliain amháin d'fhléadadh. Sa chás sin, is féidir an t-áthasóir nach bhfuil leathbhliain amháin d'fhléadadh.

An Nua-Ghaeilge i nGaeltacht na hAlban.

Cad a bhfuil an chéad bliain?

Seans a bhíodh ar an Ghaeilge amháin sa rúnaíocht, an Ghaeilge Chlasaiceach.

Cad a bhfuil an dara bliain?

Seans a bhíodh ar an Ghaeilge amháin sa rúnaíocht, an Ghaeilge Tharlaíochta.

Nua-Ghaeilge i gColáiste na Tríonóide, ach teagmháil a dhéanamh linn.

Khíomhshéas na Gaeilge, an Ghaeilge Chlasaiceach, scileanna i labhairt agus scríobh na teanga.

Tá staidéar speisialta freisin ar Ghaeilge na hAlban.

Cad a bhfuil an Ghaeilge amháin sa rúnaíocht, an Ghaeilge Chlasaiceach.

Cad a bhfuil an Ghaeilge amháin sa rúnaíocht, an Ghaeilge Chlasaiceach.

An Ghaeilge amháin sa rúnaíocht, an Ghaeilge Chlasaiceach.

An Ghaeilge amháin sa rúnaíocht, an Ghaeilge Chlasaiceach.
Italian is studied as a Joint Honours subject with one of the following options:

- TR177 Classical Civilisation
- TR239 Classical Languages
- TR323 Drama Studies
- TR324 Film
- TR326 Geography
- TR447 History
- TR455 History of Art and Architecture
- TR563 Middle Eastern, Jewish and Islamic Civilisations
- TR597 Mathematics
- TR639 Philosophy
- TR666 Religion
- TR756 Sociology
- TR757 Social Policy

Modern Language* (French, German, Irish, Russian, Spanish)

* See pages 100 and 102 for language options and requirements

### Why study Italian?

Studying Italian opens the door to a beautiful new world. Italy holds up to 75% of the world’s art treasures, has been home to some of the world’s greatest writers and thinkers (Petrarch, Dante, Boccaccio, Machiavelli, Leonardo da Vinci, Galileo, Leopardo, Gramsci, Montessori), boasts fabulous food, fashion and design, and has a dynamic economy: 4th in the eurozone and 8th (by nominal GDP) in the world. Having fluent Italian is extremely beneficial for the job market; as Italian is less common, you will stand out. You do not need to have studied Italian before; most students of Italian start as beginners.

### Italian: The course for you?

Italian has been taught in Trinity since 1776. You join one of the longest traditions of teaching Italian in the world, one which includes alumni like Samuel Beckett and Douglas Hyde. We welcome beginners and advanced students. For beginners we offer accelerated language learning in a friendly and fun environment with highly skilled native teachers. For advanced, we provide one of the few dedicated advanced streams in Ireland to hone your skills. Native Italian speakers also join our programme: it provides a great foundation that opens a gateway to English-speaking economies and excellent job prospects.

### Pathways

The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

### Graduate skills and career opportunities

Advanced language and communication skills are in high demand – especially here in Ireland, a vibrant knowledge economy which depends on European and international trade. Our graduates develop successful global careers in management, law, journalism, charities, international business, translation, the arts, fashion, tourism, PR, diplomacy, finance, football management, teaching, and banking. Many of our graduates now live and work in, for example, Italy, France, Belgium, UK, USA and Hong Kong.

### What our current students say

**Ailbhe Cullen**

The teaching has allowed me to learn the language quicker than I could have expected. The classes are enjoyable, as our lecturers are very friendly. Small class teaching allows you to interact with the language easily and stops it from being intimidating.

### Do you enjoy...

- Becoming a global citizen, with the skills to face the job market with confidence?
- Learning languages in small, friendly classes?
- Being immersed in rich Italian culture and way of life?
You can build quickly on communication and language skills of a language degree, specialising once you are sure of your career direction. A short postgraduate course can take you into advertising, social media management, journalism, law, marketing, teaching, event planning, web development, operations management, research, and so on.

Your degree and what you’ll study
At entry, Italian must be combined with one other subject. In later years you will be able to select additional subjects and electives. The degree offers you flexibility and choice.

First and second years
In first year, you follow an intensive course in Italian language. This includes grammar classes, conversation and listening practice, and learning how to write in Italian and produce basic translations. We provide about eight classroom hours per week, mostly devoted to language learning. You will also be introduced to Italy’s history and to some literature and cinema. In second year you continue language classes and explore Italy’s rich literary tradition including Dante’s Inferno, as well as modern Italian culture, history and Italian cinema.

Third and fourth years
The third and fourth years focus on major authors of the medieval, Renaissance and 20th and 21st centuries, as well as contemporary Italian politics and life. You also study optional modules. In previous years, for example, we offered these options: Italian Drama 1470s-1530s, Italian Cinema 1900-2018, Gendered Narratives in 20th Century Italian Literature, The Poetry of Michelangelo and Introduction to Second Language Teaching and Learning.

In your final year the programme includes advanced modules on Italian language varieties, cultural studies, and key literary texts and films. The final-year Capstone project, allows you to specialise in the area you find most interesting, supported by regular one-to-one meetings with a professor who will share their expertise with you.

Assessment
At all levels, you will be assessed by a combination of continuous assessment and exams. We use a mix of traditional and innovative continuous assessment methods: essays, project work, presentations, book reviews and dossiers, podcast creation.

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

Study abroad
A year or semester studying abroad is one of the highlights of the Trinity experience. Immersing yourself in Italian language, culture, life (and sunshine!) is a valuable way of achieving fluency. Single Honours students have a compulsory third year of study abroad and other students are encouraged to spend a year or a semester in their third year in one of our partner universities. At a minimum, you will be required to spend two months in an Italian-speaking country prior to taking your final exams. We currently have exchange agreements with the Universities of Bologna, Trieste, Pavia, and Rome.

Other courses you might enjoy
TR024: European Studies, page 64
TR040: Middle Eastern and European Languages and Cultures, page 96
Law

LL.B./B.A. Honours Bachelor Degree (NFQ Level 8)

What is Law?
Law is an exciting, dynamic subject. Law regulates every aspect of social life: from the contracts that we make when we buy products to the laws that determine when people can be jailed for committing criminal offences, and through to significant political decisions, such as constitutional reforms on marriage or abortion. As a law student, you learn what these laws are, how they work and how they change. You learn the skills of a lawyer: how to research the law, how to make legal arguments, how to use the law to protect and serve your clients.

Law: The course for you?
The law degree will appeal to you if you are interested in society and how it works, how we regulate the relationships between people. Given the wide range of legal modules, the degree attracts students with a broad range of interests. Those interested in politics are attracted to subjects such as constitutional law. Those interested in business are attracted to subjects as company law and commercial law. Those concerned about injustice, whether at an international or national level, will be attracted to subjects such as international human rights, environmental law, and public interest law. In truth, most students have overlapping interests.

Law at Trinity
Trinity’s School of Law, is Ireland’s oldest and most internationally renowned law school. It is the highest ranked Law School in Ireland in both the QS and THE world rankings 2020. We have produced some of the most prolific lawyers of the modern era in Ireland. Our strong network of alumni in Ireland abroad comprises leading lawyers, judges, former UN High Commissioner for Human Rights, Chief Justices, Presidents of Ireland, policy-makers and public representatives.

Graduate skills and career opportunities
Trinity’s LL.B. degrees prepare students not only for life as ‘lawyers’, but also enables them to enter many career fields such as business, journalism, accountancy, banking, insurance, politics, foreign affairs and public policy, both in Ireland and abroad. The skills learned through studying law are useful in all walks of life. A law degree teaches students to think logically and analytically. It also equips students with the ability to carry out research, to apply relevant information to problems, to use language precisely, carefully and objectively.

Law degrees and professional qualifications
No law degree entitles a person to practise law as a solicitor or barrister. If you wish to go on to obtain a professional qualification, the governing bodies for the profession require that you study certain modules in your primary law degree. Each of our five undergraduate degree programmes is designed to ensure you have the opportunity to take these required modules. Our programmes also offer additional modules currently required for entry into the UK professional bodies. All students considering a career as a lawyer should consult the relevant professional body of their preferred jurisdiction to ensure they satisfy all entry requirements.

Do you enjoy...
Problem solving, critically analysing, thinking, questioning and challenging issues?
History, society, governance and current affairs?
Clear, articulate expression?

Course Code | CAO Points 2019 | Places 2020 | Duration
--- | --- | --- | ---
TR004 | 532 | 90 | 4 years
Joint Honours (see below) | 523-576 | 45 | 4 years

Law has the following entry options:
TR004 Single Honours Law AND Joint Honours options as follows:
TR018 French
TR019 German
TR580 Business
TR581 History
TR582 Political Science
* See page 102 for language options and requirements
Your degree and what you’ll study

In the first and second years of the programme, we ensure that there is an appropriate balance between the academic and practical aspects of law. In the third and fourth years, you will take modules at a more advanced level and allow you to tailor your studies to develop specialised areas of interest, e.g. employment law or medical law and ethics. In your final year of study, you will complete a piece of independent research referred to as the ‘Capstone Project’.

A distinctive feature of the Trinity Law degree is that you will also complete some modules outside of the School of Law during the second and third years of the programme. This will give you the opportunity to choose to study modules in a related discipline, as well as a choice of modules addressing broad themes relevant to all students across the entire University. This feature of our programme ensures that you leave with broad horizons and a flexible range of skills that go beyond those that are purely legal in nature. This is relevant both if you choose to pursue a career in the legal profession or if you follow an alternative career path.

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

Clinical legal education module

The Law School has long recognised the value of practical, skills-based training. Clinical legal education offers students a valuable opportunity to learn more deeply about the law by gaining practical legal experience. Offered in the final year, 35-40 students undertake a placement in a legal practice setting in a partner organisation in the private, public or not-for-profit sectors. Students also attend a lawyering class in which they develop their understanding of professional legal skills and legal ethics. We are privileged to have many of the leading legal practice settings in the State, in each of the private, public and not-for-profit sectors, among our partner organisations which offer placements. The lawyering class complements the placement by enabling students to identify and develop the skills, values and knowledge which is necessary for making the transition from the academic study of law to its application in a real world setting.

Assessment

Assessment in law degrees is by a combination of coursework and semester examinations. As a reflection of the different teaching practices, a diverse range of assessment methods is used, including case notes, essays, mock trials, reflective journals, mock parliaments, contribution to web-discussion boards, response papers and research dissertations. Students are advised at the beginning of the teaching semester about the assessment methods in each module.

Study abroad and internship opportunities

Third year students may apply to study abroad in a prestigious European university with the EU funded Erasmus programme. We also have links with leading universities in North America, Australia, Hong Kong and China which you may choose to apply to spend a semester or year in. These programmes are highly successful and are an extremely popular amongst our students each year. Participating students find that they are hugely enjoyable, academically and culturally rewarding, and a valuable asset to prospective employers. Further information on the year abroad programme, and a list of partner universities, can be found at: www.tcd.ie/law/programmes/undergraduate/year-abroad

Other courses you might enjoy

- TR018/019: Law and French/German, page 88
- TR580: Law and Business, page 90
- TR581: Law and History, page 74
- TR582: Law and Political Science, page 92

Special entry requirements

Note: Law (TR004) is one of three courses that are part of the feasibility study in admissions, and 10 places will be filled under this new route. For further details see page 251.

Get in touch!

www.tcd.ie/law/programmes/undergraduate | E law.school@tcd.ie | T +353 1 896 1125 / 1278
www.facebook.com/trinitycollegedublinlaw

Visit the Law school:

If you are considering studying for a Law degree at Trinity but want to be sure, you are most welcome to attend first and/or second year Law lectures. If you would like to avail of this opportunity, please contact us by email to arrange a visit and meet with an academic advisor or current student.

See our website and Facebook page for details of the Law Open Day.
What is Law and French/German?
Ireland’s membership of the European Union, combined with globalisation, makes it more important than ever that lawyers are able to understand other legal systems and cultures. A key global distinction is between ‘common law systems’, such as Ireland, England, and the USA, and ‘civil law systems’, found in France, most other European jurisdictions, and beyond.

The Law and French and Law and German degree courses satisfy these needs as students graduate with a grounding in Irish Law, fluency in a second European language and knowledge of the general culture, political, economic and sociological make-up of France or Germany.

Law and French/German: The course for you?
If you like to be challenged and intellectually stimulated, have a keen interest in the cultural, social, historical and political backgrounds of France or Germany and would like to learn a second language, then one of these degrees is for you. Legal training requires the ability to think logically and critically, precise and careful use of language, good writing skills and a facility for articulate expression are key attributes for legal scholars.

Law and French/German at Trinity
The Law and French and Law and German degree programmes offer a unique opportunity to study core and specialised legal modules but also the language, culture and political systems of France or Germany. Students must undertake an Erasmus year in France or Germany, exposing them to the law of that legal system. The class sizes are small, fostering a close collegial relationship with peers and members of the both schools.

Pathways
The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

Graduate skills and career opportunities
The increasing Europeanisation of legal practice means that graduates of the law and a language degree programme have much to contribute to the legal and other professions in Ireland, as well as enjoying career opportunities in Europe. In addition to careers in the legal profession, Law and French, and Law and German graduates also find employment in business, journalism, accountancy, banking, insurance, politics, foreign affairs and diplomacy and public services.

Do you enjoy...
Problem solving, critically analysing, thinking, questioning and challenging issues?
Learning about the culture, economic and sociological make-up of France or Germany?
Conversing in and learning French or German?

Law degrees and professional qualifications
No law degree entitles a person to practise law as a solicitor or barrister. If you wish to go on to obtain a professional qualification, the governing bodies for the profession require that you study certain modules in your primary law degree. Each of our five undergraduate degree programmes guarantees you that you will have the opportunity to take these modules. Students reading for a Joint Honours law programme, who would like to go into professional legal practice after their degree, will need to ensure they pursue the professional pathway (i.e. taking law as a major subject) from the second year of studies onwards (see opposite). Our programmes also offer additional modules currently required for entry into the UK professional bodies.

All students considering a career as a lawyer should consult the relevant professional body of their preferred jurisdiction to ensure they satisfy all entry requirements.

WHAT OUR CURRENT STUDENTS SAY
Emily Barry
For me, my course allowed me to combine the two elements of law and a language which made the content more broad and engaging. The small class size was such a benefit, with many opportunities to get involved and get to know lecturers on a personal level, which creates a great support system. Learning about both the German and Irish legal system allowed me to compare the two and added a new element of understanding to my law degree.

Course Code | CAO Points 2019 | Places 2020 | Duration
--- | --- | --- | ---
TR018 (French) | 532 | 15 | 4 years
TR019 (German) | 523 | 15 | 4 years
Your degree and what you’ll study

In the first and second years, you will study a variety of legal modules, taken alongside students reading for our other undergraduate law programmes. You will also further develop your language skills through studying a variety of modules on French/German language, politics and cultural studies. New entrants are not expected to be fluent; rather they will develop their language skills through the degree.

The third year is a compulsory year spent studying legal and language-related modules in one of France or Germany’s top-ranking universities. This year abroad is designed to enable the student to enhance their knowledge of French/German law whilst perfecting their fluency in the foreign language. Further information on the year abroad programme, and a list of partner universities, can be found at: www.tcd.ie/law/programmes/undergraduate/year-abroad

At the end of the first year of your programme, you can choose to major in law (we refer to this as the ‘professional pathway’ – leading to the degree of LL.B. (Ling. Franc) or you can major in French/German (resulting in a B.A. degree). You may of course choose to continue studying both subjects equally (B.A. Law and French/German) or move into Single Honours Law (LL.B.). Students considering a career in the legal profession after their degree will have the opportunity to take all the required modules if they choose the ‘professional pathway’. Nevertheless, there will still be ample opportunity to continue with your studies in French/German. In your final year, depending on the pathway that you take, you will have the opportunity to focus on developing areas of interest in Law and/or French or German modules on literature, culture, history and society. You will also be required to complete a research project on a topic of your choice.

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

Assessment

A combination of assignments and aural, oral and written examinations is used. For information on assessment in other law modules, please see the law entry on page 86.

Other courses you might enjoy

TR004: Law, page 86
TR580: Law and Business, page 90
TR582: Law and Political Science, page 92

Special entry requirements

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<thead>
<tr>
<th>Leaving Certificate</th>
<th>H3</th>
<th>French (TR018)</th>
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<td>H3</td>
<td>German (TR019)</td>
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<th>French (TR018)</th>
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<th>French (TR018)</th>
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What our graduates say

Yewhoan Hong

The Law School boasts strong diplomatic relationships with various foreign law schools. I was lucky to have spent my third year in Strasbourg, France. Needless to say it has been a life changing experience: not only was I able to improve my French, I met some great people from all corners of the globe with whom I made many memories. Within the school there are some great minded people. The friends you make here will last your lifetime. This, on top of everything, has made my time here all the more memorable.

Get in touch!

www.tcd.ie/courses/undergraduate/faculty
www.tcd.ie/law/programmes/undergraduate | E law.school@tcd.ie | T +353 1 896 1125 / 1278
www.facebook.com/trinitycollegebelfastlaw
www.tcd.ie/french | E french@tcd.ie | www.tcd.ie/germanic_studies | E germanic@tcd.ie | T +353 1 896 1373

Visit the Law school:

If you are considering studying for a Law degree at Trinity but want to be sure, you are most welcome to attend first and/or second year Law lectures. If you would like to avail of this opportunity, please contact us by email to arrange a visit and meet with an academic advisor or current student.

See our website and Facebook page for details of the Law Open Day.
Law and Business
LL.B./B.A. Honours Bachelor Degree (NFQ Level 8)

What is Law and Business?
In our global economy, businesses now deal with more complex issues concerning government regulations and international trade policies. Conversely, the law has had to grapple with constantly evolving commercial organisations and business practices. With the growth in the size of legal practices and the expansion of the work of the legal profession into areas of mergers, acquisitions and taxation, the work of legal graduates and business graduates has blended in many aspects.

This joint degree aims to give you an in-depth understanding in the disciplines of law and business and to develop a critical understanding of both the legal framework of business activity and the economic and commercial context in which law operates.

You will have the opportunity to focus upon the many areas of overlapping interest between the two disciplines, for example, the structure of companies and other forms of business organisation, competition law and regulation of markets, consumer law, labour law, finance and financial markets, taxation, the protection of intellectual property and international perspectives on law and business.

Law and Business: The course for you?
This course is aimed at individuals seeking a career defined by the application of legal principles and management practices. The programme will provide you with a firm grounding in law along with strong management skills; enabling students to choose from a wide range of career opportunities or further study.

Law and Business at Trinity
Both the Schools of Law and Business are recognised for their unique and innovative degree programmes and structures. Both schools enjoy a strong international profile, with excellent relationships with Irish and global organisations in both the private and public sectors. See also Law, page 86.

Pathways
The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

Graduate skills and career opportunities
The programme will provide you with strong management skills and an in-depth specialisation in law. Graduates will be well prepared for demanding and rewarding careers in both the legal and business professions; particularly in areas where the two disciplines coincide. Graduates accept positions in law, business, taxation, finance and accounting, general management, employment relations and the civil service.

During the course, you will have the opportunity to study all of the core modules required by the legal professional bodies, ensuring, if you so wish, that you can seek entry into a legal career both at home and abroad.

Law degrees and professional qualifications
No law degree entitles a person to practise law as a solicitor or barrister. If you wish to go on to obtain a professional qualification, the governing bodies for the profession require that you study certain modules in your primary law degree. Each of our five undergraduate degree programmes guarantees you that will have the opportunity to take these modules. Students reading for a Joint Honours law programme, who would like to go into professional legal practice after their degree, will need to ensure they pursue the professional pathway (i.e. taking law as a major subject) from the second year of studies onwards (see below). Our programmes also offer additional modules currently required for entry into the UK professional bodies.

Course Code | CAO Points 2019 | Places 2020 | Duration
---|---|---|---
TR580 | 576 | 25 | 4 years

Do you enjoy…
Problem solving, critically analysing, thinking, questioning and challenging issues?
Learning about the complementary disciplines of business and law in an ever changing global economy?
Advancing your understanding of business practices?
Your degree and what you’ll study
As a student on this programme, you will take both subjects equally in the first year. Thereafter, you can decide to concentrate more on Law or Business. You will study foundational law and business modules. In the final year, you will complete a substantial piece of independent research, the Capstone project, helping you to hone your research, teamwork and presentation skills. If you would like more detailed information on all the modules offered see: www.tcd.ie/law/programmes/undergraduate/modules and www.tcd.ie/business/undergraduate

At the end of the first year of your programme, you will have several options in relation to the direction and pathway you would like your degree to take and the award you would like to pursue. You can choose to major in law (we refer to this as the ‘professional pathway’ – leading to the degree of LL.B. (B.S.) or you can major in business (resulting in a B.A. degree). You may of course choose to continue studying both subjects equally (B.A. Law and Business) or move into Single Honours law (LL.B.). Students considering a career in the legal profession after their degree will have the opportunity to take all the required modules if they choose the ‘professional pathway’. Nevertheless, there will still be ample opportunity to continue with your studies in business. In your final year, depending on the pathway that you take, you will have the opportunity to focus on developing areas of interest in law and/or business choosing from a wide range of modules on offer by both schools.

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

Assessment
Innovative teaching and assessment methods are used throughout your four years, comprising amongst many formal examinations, essays, reflective journals, projects, case notes, mootings (web-based assessment), blog contributions and a clinical legal placement module.

Study abroad
In the third year you may choose to apply to spend one semester or the entire year abroad on either the Erasmus programme or with a partner university with which we have an exchange programme. These exchanges are hugely popular and are academically and culturally rewarding. Law and Business students can currently apply to spend their year in universities in Strasbourg, Uppsala, Madrid, Berlin, Tübingen, Mainz, Singapore, Ohio and Queensland. Further information on the year abroad programme and a list of partner universities can be found at: www.tcd.ie/law/programmes/undergraduate/year-abroad

Other courses you might enjoy
TR004: Law, page 86
TR018: Law and French, page 88
TR019: Law and German, page 88
TR080: Global Business, page 32
TR582: Law and Political Science, page 92

WHAT OUR GRADUATES SAY
Caoimhe Stafford
For me, the attraction of Law and Business was the breadth of opportunities it offered. The course itself is incredibly interesting and varied, covering subjects as different as constitutional law and marketing, with scope for specialisation in later years. Beyond the classroom, student life in Trinity is unparalleled, and I have enjoyed delving into several pockets of it. Between debating, organising the Trinity Economic Forum and editing the Trinity Law Review I feel that I could have gone down several different paths, and none of them would have been wrong for me. Law and Business gave me the platform to forge my own path.
Law and Political Science

LL.B./B.A. Honours Bachelor Degree (NFQ Level 8)

What is Law and Political Science?

The two disciplines of law and political science are intrinsically linked and directly impact every aspect of our daily lives. The role and power of the constitution and judiciary, human rights and international law, the impact of the EU and Irish law are best understood when both subjects are considered. This course provides the opportunity to learn about law and political science and better understand their relation to each other.

Law and Political Science: The course for you?

If your career or intellectual interests in politics and public service would be strengthened by a knowledge of the law or you are interested in pursuing a legal career and want your study of law to be informed by a wider political understanding, then Law and Political Science may be the course for you. During the four years of studies, students will also have the opportunity to study all of the core subjects required by the legal professional bodies.

Law and Political Science at Trinity

Both the Department of Political Science, in the School of Social Sciences and Philosophy, and the Law School place great emphasis on innovative thinking and independent thought. We offer a wide-range of research-led modules in the final two years of the programme thus affording you the opportunity to focus on your developing area of interest. Both the Political Science and Law areas are small in size, compared to other universities; however, this fosters a supportive and close relationship with the student body and a number of student societies and publications, notably the Law Society, Free Legal Advice Centre (FLAC), Trinity Law Review, the Eagle Gazette, the Hist and the Phil.

Pathways

The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

Graduate skills and career opportunities

Whether students’ career goals lie in public leadership, the legal profession, the media, the civil service, academia, public relations, anything in business that requires knowing how government works, positions in international organisations such as the EU or a not-for-profit organisation, law enforcement, private practice, or elsewhere, the degree in Law and Political Science will be ideally suited as a platform for attaining those goals.

Law degrees and professional qualifications

No law degree entitles a person to practise law as a solicitor or barrister. If you wish to go on to obtain a professional qualification, the governing bodies for the profession require that you study certain modules in your primary law degree. Each of our five undergraduate degree programmes guarantees you that will have the opportunity to take these modules. Students reading for a Joint Honours law programme, who would like to go into professional legal practice after their degree, will need to ensure they pursue the professional pathway (i.e. taking law as a major subject) from the second year onwards (see below). Our programmes also offer additional modules currently required for entry into the UK professional bodies.

All students considering a career as a lawyer should consult the relevant professional body of their preferred jurisdiction to ensure they satisfy all entry requirements.

Your degree and what you’ll study

As a student on this programme, you will take both subjects equally in the first year. Thereafter, you can decide to concentrate more on Law or Political Science. You will study foundational law and political science modules. In the final year, you will complete a substantial piece of independent research, the Capstone project, helping you to hone your research, teamwork and presentation skills.

Do you enjoy…

Learning about how government works?

Gaining a deeper understanding of the international system?

Problem solving, critically analysing, thinking, questioning and challenging issues?

Course Code | CAO Points 2019 | Places 2020 | Duration
--- | --- | --- | ---
TR582 | 567 | 20 | 4 years

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92 | Trinity College Dublin, The University of Dublin
At the end of the first year of your programme, you will have several options in relation to the direction and pathway you would like your degree to take and the award you would like to pursue. You can choose to major in law (we refer to this as the ‘professional pathway’ – leading to the degree of L.L.B. (Pol. Sci.)) or you can major in political science (resulting in a B.A. degree). You may of course choose to continue studying both subjects equally (B.A. Law and Political Science) or move into Single Honours law (L.L.B.). Students considering a career in the legal profession after their degree will have the opportunity to take all the required modules if they choose the ‘professional pathway’. Nevertheless, there will still be ample opportunity to continue with your studies in political science. In your final year, depending on the pathway that you take, you will have the opportunity to focus on developing areas of interest in law and/or business choosing from a wide range of modules on offer by both schools.

If you would like more detailed information on all the modules offered, see: www.tcd.ie/law/programmes/undergraduate/modules and www.tcd.ie/political_science/undergraduate/module-outlines

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

Study abroad
In the third year of studies, you may choose to apply to spend one semester or the entire year abroad on either the Erasmus programme or with a partner university with which we have an exchange programme. Our exchange programmes are hugely popular and are academically and culturally rewarding. Law and Political Science students can currently apply to spend their year in universities in Helsinki, Paris, Strasbourg, Bologna, Berlin, Tübingen, Mainz, Singapore, Canberra and Queensland. Further information on the year abroad programme, and a list of partner universities, can be found at: www.tcd.ie/law/programmes/undergraduate/year-abroad

Other courses you might enjoy
TR004: Law, page 86
TR015: Philosophy, Political Science, Economics and Sociology, page 110
TR018: Law and French, page 88
TR019: Law and German, page 88
TR081: B.E.S.S., page 34
TR457: History and Political Science, page 78
TR580: Law and Business, page 90

WHAT OUR GRADUATES SAY
Louise Mulrennan
It is very difficult to sum up what I love most about Trinity – from the beautiful historic surroundings and inner city location, to the bright and diverse people I meet every day, to the wide range of societies and clubs anyone can join and indeed, university life never stops moving!

The subject matter, hours and high quality teaching ensure that lectures are relatable, stimulating and accessible for all. It is a course which attracts bright, articulate and diverse people year in year out. The small group size naturally creates a solid foundation for friendships that I know will last well beyond the walls of Trinity.

Get in touch!
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www.facebook.com/Departmentof-Political-Science-Trinity-CollegeDublin-200239959989153

Visit the Law school:
If you are considering studying for a Law degree at Trinity but want to be sure, you are most welcome to attend first and/or second year Law lectures. If you would like to avail of this opportunity, please contact us by email to arrange a visit. See our website and Facebook page for details of the Law Open Day.
Linguistics is studied as a Joint Honours subject with one of the following options:

- TR241 Computer Science
- TR230 Classical Languages
- TR589 Philosophy
- TR587 Middle Eastern, Jewish and Islamic Civilisations
- TR588 Modern Language* (French, Irish, German, Russian, Spanish)

* See page 102 for language options and requirements

What is Linguistics?
Linguistics is the scientific study of language. Linguists investigate how language works; how patterns of sounds, words and sentences combine to convey meaning. Language is fundamental to nearly every aspect of human experience: how we communicate, our sense of identity, how we interact socially, how we think. Linguists explore all these areas and more. They study everyday language use, how it varies and changes geographically, socially and across time, and how children acquire language.

Even when they investigate specific languages, linguists are often trying to shed light on language in general. Some investigate how people acquire their knowledge about language and what this tells us about how the mind works. Many linguists investigate how languages vary across speakers, social groups and geographic regions, and some are involved in the documentation and maintenance of endangered languages. Some make computational models of speech and language based on collections of spoken and written language.

Linguistics: The course for you?
Linguistics often appeals to students who are curious about language as one of the most fascinating aspects of human knowledge and behaviour. Perhaps you are interested in accents, dialects, or slang, or you are a good learner of languages, or you are intrigued by how language changes over time, or you wonder how humans manage to learn and produce language. Linguistics is also appealing to those who enjoy detailed, problem-solving analysis and careful argumentation. Students of Linguistics engage in evidence-based analysis of language, acquiring skills and techniques that allow investigation of different aspects of language structure such as sound, words and grammar. This involves key transferable skills in problem solving and critical thinking.

Linguistics at Trinity
This new undergraduate subject builds on a decades-long tradition of Linguistics teaching and research in the Centre for Language and Communication Studies (CLCS). Teaching is research-led: all members of the teaching team are engaged in state-of-the-art work in the various subfields of theoretical and applied linguistics. CLCS boasts a highly equipped Phonetics and Speech Laboratory providing a wide range of analytic empirical approaches to the study of the structure of spoken language, and a tie-in with the many ongoing research projects.

There is a strong postgraduate presence, including both Masters and Ph.D. students, and a lively research ethos, as well as opportunities to interact with other undergraduates in the School such as those in Clinical Speech and Language Studies and the Centre for Deaf Studies. Students are encouraged to participate actively in the wider scholarly activities of CLCS such as seminars and reading groups.

Pathways
The pathways available are Major with Minor and Joint Honours. See page 26 for further information.

Graduate skills and career opportunities
A Joint Honours degree with Linguistics provides an excellent foundation for professions involving language-centred expertise, such as speech and language therapy, education, including language teaching; media; journalism; PR and advertising; IT including speech and language technology; translation and interpreting. Pathways for academic and research careers abound: Linguistics has natural affinities for areas like sociology, psychology, neuroscience, philosophy, and anthropology.
Training in Linguistics promotes the critical evaluation of evidence, logical and detailed analysis, and the formulation and presentation of arguments. Graduates will be able to take an objective view of theoretical and practical issues, formulate researchable questions and hypotheses, identify and implement appropriate research methods, and critically evaluate competing theories and frameworks.

Your degree and what you’ll study

The Linguistics course concentrates in the first two years on core areas and concepts of Linguistics; in the final two years there is scope for specialisation and in some pathways greater optionality. Most teaching is in lecture or seminar format; phonetics and speech modules take place in a laboratory. Certain modules are supported by tutorials.

First and second years

In the first two years of the Linguistics course you will learn about many aspects of human language, including how sounds are produced and perceived (phonetics and phonology), how words are built (morphology), how words are combined to form sentences (syntax), how meanings are expressed (semantics).

Depending on your chosen pathway, you will be taking modules from among the following:

First year

› Introduction to Language Acquisition
› Language, the Individual, and Society
› Sounds and Sound Systems
› Introduction to Syntax
› Language and Mind
› Introduction to Meaning

Second year

› Syntactic Analysis
› Introduction to Morphology
› Aspects of Written Language
› Topics in Language Acquisition and Linguistics
› Phonology and Linguistic Theory
› Applied Linguistics of Language Teaching
› Laboratory Exploration of Phonetics and Phonology
› Applied Linguistics of Language Assessment

Third and fourth years

A wide menu of modules in the third and fourth years offers deeper specialisation as well as exploration of applied and interdisciplinary topics.

Depending on your chosen pathway, you will be taking modules from among the following:

Third year

› Discourse Analysis
› Language Learning
› Introduction to Sign Language Linguistics
› Research Methodology
› Dynamics of Discourse
› Language Variation and Change
› Lexicon and Language
› Voice and Prosody in Communication

Fourth year

› Multilingualism
› Topics in Syntax and Semantics
› Language Policy and Planning
› Language Learning and Technology
› Computational Linguistics
› Pragmatics
› Overview of Speech and Language Technologies
› Linguistics of Irish

Capstone Project

If you take Linguistics as a Major subject, you will complete a capstone project on a chosen topic in your final year. You will be assigned a supervisor to help you with topic selection and planning and to provide you with support in research and writing. The project is also supported by a third-year module in Research Methodology.

Assessment

A wide range of assessment formats is used, including collection and analysis of data, take-home problems, classroom tests, research reviews, oral presentations, and some examinations.

Study abroad

Students have the opportunity to spend one or both terms abroad in third year on an Erasmus exchange. CLCS has connections with a large number of European universities with a strong record in Linguistics, including in Belgium, Germany, France, Italy, and Spain.

Other courses you might enjoy

TR007: Clinical Speech and Language Studies, page 48
TR039: Computer Science, Linguistics and a Language, page 138
Middle Eastern and European Languages and Cultures
B.A. Honours Bachelor Degree (NFQ Level 8)

What is Middle Eastern and European Languages and Cultures?
This degree programme combines the study of languages with the history, politics, cultures and religions of Europe, the Middle East and North Africa. You will gain in-depth knowledge of the current debates about the cultures, histories and religious affairs of the societies of the Middle East and North Africa as well as their relationships with Europe. The course is designed to provide you with skills and knowledge in two languages and their regional histories and cultures. Students choose one of Arabic, Hebrew, and Turkish and one from French, Spanish, German, Italian, Russian and Polish. With the exception of French, any of these can be studied at beginners level.

Middle Eastern and European Languages and Cultures: The course for you?
The course suits those interested in current debates about global issues and international relations. You can explore the connections between regions and peoples, religions and politics, societies and cultures, literature and history and look beyond the narrow focus of Europe.

Students spend third year abroad. Living and studying overseas provides skills and experience preparing you to work in a global context. You can spend one or two semesters at a leading European university. There is also the option to spend a semester at a prestigious Middle Eastern or North African university.

There is a great demand for graduates with a deep understanding of the complex historical relationships between Europe and its neighbours. Unique to this course is the study of the cultural interconnections that shape modern strategic and political interactions. The course is designed in a way that allows you to explore periods and places of interest from the ancient world through to the present day.

Graduate skills and career opportunities
Students interested in a future in international relations, diplomacy, journalism, working with multinationals and global tech companies, with NGOs, and in careers that demand a deeper understanding of regional cultures and politics should consider the degree in Middle Eastern and European Languages and Cultures.

Graduates with a European and a Middle Eastern language have a competitive advantage when it comes to careers across a wide range of sectors. Many multinational companies are choosing Ireland as base for Europe, the Middle East and North Africa. Graduates of this course are well placed to continue their studies in international relations, languages, history, cultural studies or international business and marketing.

Your degree and what you’ll study
Each year students take a variety of classes that include language, history and culture. You can tailor your classes to develop your knowledge and skills in the areas that most interest you.

First year
Students take classes in the following subjects: one European language (French, Spanish, German, Italian, Russian and Polish); the history and culture relating specifically to that language; the history and formation of Europe; the history of the Middle East and North Africa including politics and religion; and the relationship between the Middle East, North Africa and Europe; and Jewish and Islamic civilizations.

Second year
Students continue their European language, start a Middle Eastern language (Arabic, Hebrew, and Turkish) and take additional classes on historical and contemporary perspectives on Europe, the Middle East and North Africa and also their relations. You can also choose to continue your study of the ancient world as well as Jewish and Islamic civilisations.

Third year
Study Abroad (full academic year)

Fourth year
Students may choose to continue both their European and Middle Eastern languages or choose to continue just one language. A wide range of subjects related to Middle Eastern and North African history, religion and society, the Jewish and Islamic worlds and ancient literature and cultures are offered to final-year students as well as courses related to the study of their European language; these build on the knowledge gained in the previous years. Students also undertake a piece of independent research on a topic of their choice (Capstone project).

Assessment
There are QQA/FET routes available for this course. Please see www.cao.ie for details.

This degree is also available within the Dual BA Programme between Trinity College Dublin and Columbia University. For more details see page 128.

Study abroad
Middle Eastern and European Languages and Cultures students spend their third year abroad at a prestigious European or Middle Eastern university. Students benefit by improving their language skills and gain valuable experience of other cultures and ways of life.

We currently have links with the following European universities where students can spend a semester or their third year: for Spanish: University of Granada, University of Seville; for French: Sciences Po, University of Geneva, for Italian: University of Naples; for German: University of Cologne, University of Hamburg, University of Vienna. Many of these universities also offer Middle Eastern languages and you may continue the study of your chosen Middle Eastern language while in Europe.

For the semester in the Middle East, we have links with: American University Beirut, Hebrew University Jerusalem, International University of Rabat and American University Cairo.
### Special entry requirements

Applicants must normally present at least one European language other than English or Irish in the Leaving Certificate (or equivalent).

<table>
<thead>
<tr>
<th>Qualification</th>
<th>Grade</th>
<th>Language requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leaving Certificate</td>
<td>H4</td>
<td>In a language other than English or Irish</td>
</tr>
<tr>
<td>Advanced GCSE (A Level)</td>
<td>Grade C</td>
<td>In a language other than English or Irish</td>
</tr>
<tr>
<td>International Baccalaureate</td>
<td>HL Grade 5</td>
<td>In a language other than English or Irish</td>
</tr>
</tbody>
</table>

Where a student is presenting two languages they must attain at least the following grades:

<table>
<thead>
<tr>
<th>Qualification</th>
<th>Grade</th>
<th>Language requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leaving Certificate</td>
<td>H3</td>
<td>If presenting French or German</td>
</tr>
<tr>
<td></td>
<td>H4</td>
<td>If presenting in other languages (excluding the above)</td>
</tr>
<tr>
<td>Advanced GCSE (A Level)</td>
<td>Grade C</td>
<td>In two other languages (excluding English and Irish)</td>
</tr>
</tbody>
</table>
Middle Eastern, Jewish and Islamic Civilisations

B.A. Honours Bachelor Degree (NFQ Level 8)

What is Middle Eastern, Jewish and Islamic Civilisations?
The cultures and societies of the Middle East and North Africa have been deeply influential in shaping European and western values. In spite of this, the region and its peoples are often misunderstood and misrepresented. Middle Eastern, Jewish and Islamic Civilisations offers students the opportunity to study the historical origins as well as contemporary culture of a wide range of societies of the region, providing you with an insight into the contemporary Middle East and to the challenges of diversity and multiculturalism in an increasingly globalised world.

Middle Eastern, Jewish and Islamic Civilisations: The course for you?
If you are interested in ancient and modern history, in literature, in religion and philosophy, in the Middle East and its cultures and religions, in the region’s relationship with the Western world, this course would be of great interest to you. If you find yourself asking how societies develop their values and perspectives, you will be able to explore how they do so over the course of some of the most exciting periods of human history beginning with the cultures of ancient Israelites, Persians and Babylonians and extending to the contemporary political conditions in the Middle East.

Middle Eastern, Jewish and Islamic Civilisations at Trinity
Trinity is the only university in Ireland that offers a course in Middle Eastern, Jewish and Islamic Civilisations. It attracts students of social and cultural diversity from Ireland and abroad. Our graduates in Ireland and internationally include lecturers working in European, UK and US universities, as well as graduates working in other areas including museum work, journalism, international relations, teaching, research, human rights and law.

By comparison with other Trinity departments, the Department of Near and Middle Eastern Studies is small in size but has a thriving undergraduate and postgraduate community. Our dedication to small-group teaching makes the student experience particularly rewarding. Amongst our students we foster independent and creative thinking and to facilitate this, lecturers are always ready to meet individual students to discuss academic issues.

Pathways
The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

Graduate skills and career opportunities
This broad humanities degree in Middle Eastern, Jewish and Islamic Civilisations provides the ideal foundation for those aspiring to careers in public services, foreign affairs, diplomacy, journalism and education. Many of our graduates can be found in these and in other professions.

Students receive a rewarding education in Middle Eastern, North African, Jewish and Islamic history and culture, but also instilled are more general skills, such as critical thinking and problem solving as well as training in international affairs that are highly attractive to potential employers.

Your degree and what you’ll study
At entry, Middle Eastern, Jewish and Islamic Civilisations must be combined with one other subject. In later years, you will be able to select additional subjects and electives.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>CAO Points 2019</th>
<th>Places 2020</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joint Honours (see below)</td>
<td>339-531</td>
<td>10</td>
<td>4 years</td>
</tr>
</tbody>
</table>

Middle Eastern, Jewish and Islamic Civilisations is studied as a Joint Honours subject with one of the following options:

- TR233 Classical Languages
- TR547 Ancient History and Archaeology
- TR548 Classical Civilisation
- TR554 History
- TR563 Modern Language* (French, Italian, Irish, Spanish)
- TR564 Music
- TR565 Religion
- TR587 Linguistics
- TR592 Sociology

* See page 102 for language options and requirements
First and second years
In first year, you are introduced to the history of the region as well as to the history of Jews and Muslims in the context of the Middle East and North Africa, Europe and the USA. We offer introductory courses in the Modern Middle East, to Jewish and Islamic cultures and Ancient Near Eastern history and culture. You explore the region through many sources including literature, film, ancient inscriptions, blogs and archaeological evidence. Topics in the first two years include: politics of the contemporary Middle East and North Africa, the Middle East during the World Wars, Jews in European Society, Islam in Europe, Ancient Middle Eastern and Mediterranean Empires, European relations with the Middle East and North Africa. You may choose a language: Arabic, Modern or Ancient Hebrew, Turkish, Middle Egyptian Hieroglyphs or Sumerian (language study is not compulsory).

From second year, you may choose to commence study of a language, either Arabic, Turkish, Ancient or Modern Hebrew, Middle Egyptian Hieroglyphs or Sumerian, or alternatively select all non-language modules or Trinity Electives. In your core course, you will study diverse cultures in the ancient, medieval and modern worlds through political, religious and literary texts, material culture, music, blogs and film. Topics include the ancient empires of Mesopotamia, Egypt and Persia, Contemporary Islamic Movements, Human Rights in the Middle East, the History of Jews and Muslims in Europe from the Medieval to the Modern Period, Turkish Cultural History and the History of the Ottoman Empire.

Third and fourth years
In third year, you may choose to study for a semester abroad (this is not compulsory). You can continue with your Middle Eastern Language (if you have decided to study a language), or choose from a broad range of options offered by the department of Near and Middle Eastern Studies, open modules and Trinity Electives.

In final year, you can choose from a wide range of modules depending on your interests. Courses offered in recent years include the Modern Middle East and European Powers, The Decline of the Ottoman Empire, the Middle East and America, The Jews of Egypt and their Encounter with Greek Culture, The Persian Empire, Islam and Gender; Holocaust Representation in Film and Literature, Advanced language.

Assessment
At all levels, you will be assessed by a combination of continuous assessment and exams. We use a mix of traditional and innovative continuous assessment methods – essays, project work, presentations, book reviews and dossiers and podcast creation. Language modules are traditionally assessed by written and oral assessments and examinations. Final year students also write a Capstone project.

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

Study abroad
In third year, students have the opportunity to apply to study abroad in a prestigious European university with the EU funded Erasmus programme. Alternatively, you may apply to spend your third year in leading universities in North America, Australia and Hong Kong. The department of Near and Middle Eastern Studies also has a special exchange programme with Charles University, Prague, Boğaziçi University (Istanbul) and with a number of universities in the Middle East.

WHAT OUR GRADUATES SAY
Thalia Nielsen
Middle Eastern, Jewish and Islamic Civilisations offers such a broad spectrum of topics. I loved the fact that I could tailor my degree to my own interests. Though my interest is mainly in the Arab world, modules in Jewish history were fascinating. As a small department, it is easy to get to know everyone – lecturers and classmates – which had a highly positive impact on my overall experience of university life. After graduating, I went on to do a master’s degree in Museum Studies.
Modern Languages

B.A. Honours Bachelor Degree (NFQ Level 8)

1. The matrix above shows all possible Language and Modern Language combinations.

2. The Modern Language options will appear in a drop-down menu on the CAO Application. For example, if you are applying for French and German, please select CAO Code TR667 French + Modern Language and pick German from the drop-down list. Or, if you are applying for French and Spanish, please select CAO Code TR672 Spanish and Modern Language and pick French from the drop-down list.

3. French and Irish are not available at beginner’s level.

4. German, Italian, Russian and Spanish may be taken either at Leaving Certificate Level (or equivalent) or at beginner’s level.

5. A student may not study two languages at beginner’s level.

Please note, that when applying for two languages, both of these languages are studied equally at entry level. For example, if you choose French + Modern Language – French (TR667), French and Italian will be studied equally on entry to that programme. The same is also true for other combinations such as Irish + Modern Language – French (TR669) etc. Trinity Education system allows studying both languages equally throughout the 4 year programme (joint honours), or flexibility for students to decide which of the two languages they choose as their major or their minor subject from the third year on.

Modern Languages at Trinity

In an increasingly interconnected and multicultural world, advanced language skills and intercultural competencies will equip you for a wide variety of careers and will give you a distinct competitive advantage. Language competence is one of the biggest skills gaps in the Irish labour market and language graduates are highly sought after in a variety of sectors.

We invite you to study languages in Trinity’s School of Languages, Literatures and Cultural Studies. It is a leading language school in Ireland and consistently ranked in the top 100 languages schools in the world.

Within the Modern Languages programme you study two modern European languages. It is the most intensive exposure to languages and cultures that Trinity College has to offer. You can choose between French, German, Irish, Italian, Russian and Spanish. Apart from French and Irish all languages can be studied from both advanced and beginners level. (See table for all available combinations).

Modern Languages: The course for you?

Studying two languages at Trinity will enable you to develop your skills to a level where you can communicate confidently and competently on virtually any subject and in every situation. Throughout your studies you will experience an intensive and exciting encounter with the people, cultures and societies of the languages you study. You will gain deeper familiarity through the study of their literature, culture, history and politics, and you will gain competencies in understanding and successfully navigating cultural differences. You will also acquire crucial and highly valuable transferable skills such as thinking analytically and independently.

Pathways

The pathways available are Major with Minor and Joint Honours. See page 26 for further information.
Graduate skills and career opportunities

Foreign language skills and intercultural competencies constitute one of the biggest skills gaps in the Irish labour market and language graduates are very sought after in a wide variety of careers. Dublin-based headquarters of Google, Facebook, LinkedIn and others are seeking the advanced language and intercultural skills our graduates acquire, and there is currently an acute shortage of language specialists in the Irish secondary school system. Our graduates have exciting careers in a wide range of fields such as cultural and creative industries, translation and interpreting, journalism and the media, publishing and arts administration, diplomacy and tourism, marketing and finance, as well as second and third-level teaching or the civil service. Many go on to take postgraduate courses in areas such as business or law for which a languages degree is an excellent background.

Your degree and what you’ll study

In each of the languages you have typically 8-12 contact hours per week, which roughly divide equally between language learning and studying the culture, literature, history and society of your languages. In beginners languages the emphasis on language is higher in the first year. From year to year students have an increasing choice in respect of which areas to focus on and specialise in. All students complete a Capstone – an independent research project – in their final year. For further details see the entries under the specific languages in this prospectus.

Study abroad

A year or a semester studying abroad is one of the highlights of a student’s Trinity experience, and immersing oneself in the language and culture is one of the most valuable ways of achieving fluency and of gaining deeper intercultural understanding.

For those who choose the Single Honours pathway, study abroad is mandatory in third year (except for Irish). For students combining the study of two modern languages we can facilitate a semester abroad in each, and all our students are strongly encouraged and supported to spend a year or semester in their third year in one of our many partner universities. At a minimum, you will be required to spend two months in each of the countries the language of which you are studying during the course of the degree programme. We have long-established and well-working Erasmus partnerships with top institutions in the countries where our languages are spoken.

Other courses you might enjoy

If you want to combine the study of a Modern Language with another subject, please see pages: TR024: European Studies, page 102. TR040: Middle Eastern and European Languages and Cultures, page 96.

Special entry requirements

<table>
<thead>
<tr>
<th>Leaving Certificate</th>
<th>H4</th>
<th>In selected language or, for beginners, in a language other than English</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced GCE (A Level)</td>
<td>Grade C</td>
<td>In selected language or, for beginners, in a language other than English</td>
</tr>
</tbody>
</table>

NB: It is not permitted to combine two languages from beginner level.

Graduate of French and Spanish
Gavin Radford
Studying another language, and its literature and culture, not only leads to fluency in the language, it also opens your mind to different ways of working, and improves your overall communication skills. From my own perspective, I make practical use of my degree in French and Spanish from Trinity every day. After my degree I worked abroad for a couple of years, and I am heading to Paris in the summer to take up a post at the Irish Embassy.

‘A different language is a different vision of life’
(Federico Fellini)
Modern Language plus another subject

B.A. Honours Bachelor Degree (NFQ Level 8)

You can study a modern language and another subject as a Joint Honours, where both subjects are studied equally or as a Major/Minor, or where you study one subject more than the other for example 60%/40%. Please see table below for the range of subjects available for combination with a modern language. You can consult individual subject and modern language pages for more information about the content.

<table>
<thead>
<tr>
<th>CAO Code</th>
<th>Subject</th>
<th>Modern Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR114</td>
<td>Ancient History and Archaeology</td>
<td>French*, German, Irish*, Russian, Spanish</td>
</tr>
<tr>
<td>TR455</td>
<td>History of Art and Architecture</td>
<td>French*, Irish*, Italian, Spanish</td>
</tr>
<tr>
<td>TR177</td>
<td>Classical Civilisation</td>
<td>German, Italian, Irish*, Russian, Spanish</td>
</tr>
<tr>
<td>TR239</td>
<td>Classical Languages</td>
<td>French*, Italian, German, Russian</td>
</tr>
<tr>
<td>TR323</td>
<td>Drama Studies</td>
<td>German, Irish*, Italian, Russian, Spanish</td>
</tr>
<tr>
<td>TR208</td>
<td>Economics</td>
<td>French*, German, Irish, Russian, Spanish, Spanish</td>
</tr>
<tr>
<td>TR277</td>
<td>English Literature</td>
<td>French*, German, Irish*, Russian, Spanish</td>
</tr>
<tr>
<td>TR324</td>
<td>Film</td>
<td>French*, Irish, Italian, Spanish</td>
</tr>
<tr>
<td>TR326</td>
<td>Geography</td>
<td>French*, Italian, German, Russian</td>
</tr>
<tr>
<td>TR447</td>
<td>History</td>
<td>German, Irish*, Italian, Russian, Spanish</td>
</tr>
<tr>
<td>TR588</td>
<td>Linguistics</td>
<td>French*, German, Irish*, Russian, Spanish</td>
</tr>
<tr>
<td>TR563</td>
<td>Middle Eastern, Jewish and Islamic Civilisations</td>
<td>French*, Italian, Irish*, Spanish</td>
</tr>
<tr>
<td>TR597</td>
<td>Mathematics</td>
<td>German, Irish*, Italian, Russian, Spanish</td>
</tr>
<tr>
<td>TR636</td>
<td>Music</td>
<td>French*, German, Irish*, Russian, Spanish</td>
</tr>
<tr>
<td>TR639</td>
<td>Philosophy</td>
<td>French*, German, Italian, Russian</td>
</tr>
<tr>
<td>TR666</td>
<td>Religion</td>
<td>French*, German, Italian, Russian</td>
</tr>
<tr>
<td>TR756</td>
<td>Sociology</td>
<td>German, Irish, Italian, Russian, Spanish</td>
</tr>
<tr>
<td>TR757</td>
<td>Social Policy</td>
<td>French, Italian, German, Russian</td>
</tr>
</tbody>
</table>

* French and Irish are not available at beginner’s level.

** Places for Modern Languages and Modern Languages plus another subject. Also see page 100.

What is Modern Language plus another subject?

In an increasingly interconnected and multicultural world, advanced language skills and intercultural competencies will equip you for a wide variety of careers and will give you a distinct competitive advantage. Language competence is one of the biggest skills gaps in the Irish labour market and language graduates are highly sought after in a variety of sectors. In today’s globalised world and the post-Brexit times we live in competence in languages is a key asset for rewarding international careers and for Ireland to stay connected, prosper and maximise its opportunities as an economy, society and culture.

Trinity’s School of Languages, Literatures and Cultural Studies consistently ranked in the top 100 languages schools in the world. In Trinity’s Joint Honours entry routes, you can study a Modern European language with a wide variety of other disciplines across the Humanities and beyond. The languages to choose from are French, German, Irish, Italian, Russian and Spanish. Apart from French and Irish all languages can be studied from both advanced and beginners level (see table for all available combinations).

Modern Language plus another subject: The course for you?

Choosing a modern language plus another subject allows you to combine an interest in languages with an entirely different academic discipline, and will give you intensive exposure to both of your subjects, their methodologies and specificities. You will find that very often the topics as well as the approaches of your two subjects will intersect and complement each other very well.

Do you enjoy...

Getting to know and understand other places, people and cultures?
Learning languages to the level where you are competent, confident and fluent?
Engaging with the cultural, linguistic, social and political diversity in the world and acting as a mediator between cultures?
Studying a modern language at Trinity will enable you to develop your skills to a level where you can communicate confidently and competently on virtually any subject and in every situation. Throughout your studies you will experience an intensive and exciting encounter with the people, the culture and the society of the language you study. You will gain deeper familiarity with it through the study of its literature, culture, history and politics, and you will gain competencies in understanding and successfully navigating cultural differences. You will also acquire crucial and highly valuable transferable skills such as thinking analytically and independently.

Pathways
The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

Graduate skills and career opportunities
Foreign language skills and intercultural competencies constitute one of the biggest skills gaps in the Irish labour market and language graduates are very sought after in a wide variety of careers. Dublin-based headquarters of Google, Facebook, LinkedIn and others are seeking the advanced language and intercultural skills our graduates acquire, and there is currently an acute shortage of language specialists in the Irish secondary school system. Our graduates have exciting careers in a wide range of fields such as cultural and creative industries, translation and interpreting, journalism and the media, publishing and arts administration, diplomacy and tourism, marketing and finance, as well as second and third-level teaching or the civil service. Many go on to take postgraduate courses in areas such as business or law for which a language degree is an excellent background.

Your degree and what you’ll study
In each of your two subjects you will have typically 8-12 contact hours per week. In the language part of your programme, this divides equally between language learning and studying the culture, literature, history and society of your language. In beginners languages the emphasis on language is higher in the first year. From year to year students have an increasing choice in respect of which areas to focus on and specialise in. All students complete a Capstone – an independent research project – in their final year. For further details see the entries under the specific languages in this prospectus.

Study abroad
A year or a semester studying abroad is one of the highlights of a student’s Trinity experience, and immersing oneself in the language and culture is one of the most valuable ways of achieving fluency and of gaining deeper intercultural understanding.

For those who choose the Single Honours pathway in the language a third year of study abroad is mandatory (except for Irish). For all other students we strongly recommend and support spending a year or semester in the third year in one of our many partner universities, where the second subject can also be studied. At a minimum, you will be required to spend two months in the country of your language during the course of the degree programme. We have long-established and well-working Erasmus partnerships with top institutions in the countries where our languages are spoken.

Special entry requirements

<table>
<thead>
<tr>
<th>Leaving Certificate</th>
<th>H4</th>
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<td>Advanced GCE (A Level)</td>
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</tr>
</tbody>
</table>

For another subject: see individual subject pages.

Get in touch!
School of Languages, Literatures and Cultural Studies | E sllcs@tcd.ie | T +353 1 896 1706
Music

B.A. Honours Bachelor Degree (NFQ Level 8)

Music has the following entry options:

TR002 Single Honours Music AND
Joint Honours options as follows:

TR320 Film
TR564 Middle Eastern, Jewish and Islamic Civilisations
TR598 Mathematics
TR629 Philosophy
TR635 Drama Studies
TR636 Modern Language* (French, German, Irish, Russian, Spanish)
TR638 Religion

* See page 102 for language options and requirements

What is Music?

Music is a discipline that stretches back to the ancient world. One of the seven original liberal arts, music maintains a place in the University as a subject of broad and passionate interest to composers, musicologists, performers, technologists, and theorists.

Music: The course for you?

Studying music will allow you to engage with a range of traditions to acquire a profound understanding of how music works in theory and in creative practice. If you are interested in understanding music and its place in society, developing music technology skills, writing music, or improving your skills as an informed performer, this course could be for you. A music degree will prepare you for a wide range of careers in the creative arts, journalism, music production, arts management, research, and teaching.

Music at Trinity

Performing Arts at Trinity was ranked in the top 100 subjects worldwide in the QS Rankings 2020, reflecting the quality of our teaching and learning. Trinity’s Music Department is Ireland’s oldest and most internationally renowned venue for the study of music. With a distinguished team of academics and practitioners, the department attracts Irish and international students of the highest calibre. Alumni include Derek Bell, harpist in the Chieftains; Niall Doyle, Head of Music at the Arts Council; Deborah Kelleher, Director of the Royal Irish Academy of Music; Kerry Houston, Head of Academic Studies, TU Dublin Conservatoire; Donnacha Denney, composer and Professor of Music at Princeton University; Eleanor McEvoy, singer-songwriter; and Fergus Sheil, founding artistic director of Irish National Opera. A particular strength is the department’s commitment to small group teaching, with some subjects taught in groups of ten students or fewer.

Pathways

The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

Graduate skills and career opportunities

The employment record for Trinity’s graduates in Music is excellent. Recent alumni have established successful careers as composers, music producers (for television, radio, or recording companies), performers, conductors, administrators, teachers, and academics in institutions worldwide. Several recent graduates have been commissioned by organisations such as RTÉ. Trinity Music students have an outstanding record of obtaining scholarships for further study abroad as well as from the Arts Council of Ireland. Some have used the analytical and intellectual skills that a Music degree offers to build successful careers in medicine, law, financial investment, and public relations.

Your degree and what you’ll study

The Single Honours and Joint Honours options provide a thorough grounding in the basic skills of musicianship and academic study.

Students receive extensive training in aural and keyboard skills, learn the history and theory of art music from the medieval period to the present day, and choose modules in jazz, rock, popular, vernacular, and world music. Taught performance modules (e.g. conducting) allow students to contextualise their practical skills. In the specialisations (composition, music technology, and musicology), students are closely supervised in their chosen area. Students may continue to take modules outside of their specialisation. All students complete a final year Capstone research project based on their specialism.
First year

Second year
Continuation of subjects from first year, and the beginning of the exploration of up to two specialisms – Composition, Musicology, or Music Technology. Single Honours students will also select a Trinity Elective or a new Minor Subject.

Third and fourth years
Concentrated study in chosen specialisations, with possible electives from other specialisations. Students can present a recital. Recent options have included: Advanced Theory Clinic, Counterpoint and Fugue for Three Voices, Advanced Harmony (Sonata Forms), Intersectionality and the Role of Women in Electronic music, Experimental Music Theatre & New Opera, Writing for voice(s), Conducting and Rehearsal Techniques, Philosophy of Music, Rock ‘n’ Roll, Opera and Gender, Audiovisual culture, Performance Research Lab, Sound Art, Fundamentals of Choral Conducting, Recital, Csound, Heavy Metal, An Introduction to Debussy’s World and Music, History and Aesthetics of Recording, The Hollywood Musical from The Jazz Singer (1927) to Sweet Charity (1969), RTÉ National Symphony Orchestra at the National Concert Hall, Irish Traditional Music. Capstone projects take the form of, respectively, a portfolio of compositions, a major technology project, or a dissertation.

Study abroad
Music students can apply to study abroad in European universities with the Erasmus programme (e.g. Royal Holloway University of London) and non-EU universities (University of Toronto, Peking University) via University-wide exchanges. The Department of Music is in the process of forming a partnership with a leading university in Malaysia. Music students who study abroad find the experience hugely enjoyable, academically and culturally rewarding, and of value to prospective employers. Further information on study abroad can be found at: www.tcd.ie/study/study-abroad/outbound

Other courses you might enjoy
TR009: Music Education, page 106

Special entry requirements
Though desirable, formal musical training is not a prerequisite for entry, but candidates should have a good ear and the ability to read and notate music to a rudimentary level. The most important musical qualification is a good ear. This is a restricted entry course, therefore, applications must be submitted to the CAO by 1 February of the proposed year of entry.

You will be called for an entrance test on 27 March 2021 (provisional date). This will include a simple harmony paper, an ear test, a paper on general musical knowledge and background and an essay paper (Music Education TR009 only).

Some applicants will be called for interview (and in the case of TR009 applicants, further tests) in late April/early May when the final selections will be made. See note 5 on page 260.

Specimen examination papers are available for download from the Music Department website: www.tcd.ie/music
What is Music Education?
The Bachelor in Music Education provides for the academic, artistic and professional requirements of those wishing to become music teachers at secondary school level (including Northern Ireland). Not all graduates choose to teach however. Some, on graduation, pursue further study at master’s and doctoral levels in performance, conducting, and composition and quite a few pursue postgraduate courses in the media and in the music business.

The degree is taught in partnership with the Technical University of Dublin Conservatoire of Music and Drama and, on alternate years, with the Royal Irish Academy of Music (RIAM). The degree is an integrated course of study designed to equip students with a high standard of performance in their principal instrument (including voice) and a competence in related musical skills e.g. conducting, keyboard skills, performance in choral, orchestral and chamber music groups. The course also provides for a solid grounding in harmony, counterpoint, composition, orchestration, analysis, history of music and Irish traditional music.

Students registering for the course in September 2021 will study at Trinity and at TU Dublin Conservatoire.

Music Education: Is this the course for you?
If you love sharing music, already have a competent standard of music performance, and wish to combine these qualities with a teaching career, then this course is ideally suited to you. Whether your interests are primarily academic or practical, your experience of this vast and rich discipline will be greatly advanced. As an academic study, music fosters independence of thought, creativity and critical and analytical skills. This course offers opportunities to perform music, to share your music with others in your teaching and performing and to participate in a variety of music ensembles.

Music Education at Trinity
Trinity is the only university in Ireland which offers the Bachelor in Music Education degree. Current students study both music and education to honours degree level leading to a professional qualification in post-primary teaching which is accredited by the Teaching Council of Ireland. One of the strengths of the Music Education programme at Trinity is the commitment to individual and small group teaching. The facilities in the associated colleges include recital rooms, practice rooms with pianos, music studios, excellent listening equipment, and a substantial lending collection of CDs and DVDs.

The staff at TU Dublin and RIAM has a wide range of experience in vocal and instrumental music, composition, music technology and musicology. The staff at Trinity’s School of Education has a wide range of expertise in all aspects of education including educational research, the psychology of education, philosophy of education, sociology of education, co-teaching and music pedagogy. Students also have access to the largest research library in Ireland.

WHAT OUR GRADUATES SAY
Lynsey Callaghan
I loved the B.Mus.Ed. and I was proud to be on the course. I didn’t fully understand how amazing the course is until now. It is so comprehensive and afforded me so many diverse experiences. I believe it is an all-encompassing music degree which produces musician-teachers, with both identities developed in tandem, something that I am only now beginning to fully appreciate. How amazingly lucky we all were to have been a part of this course.

Do you enjoy…
Performing, composing and sharing music?
Learning how to communicate to inspire others with your musicianship?
Exploring how to influence the next generation of musicians?
**Graduate skills and career opportunities**

Music Education is a professional degree accredited by the Teaching Council of Ireland. Graduates have an excellent employment record. Most graduates choose post-primary teaching, many garnering reputations as inspirational music teachers, others choose instrumental teaching both privately and in conservatoires. Graduates also go on to work in areas such as professional development, instrumental and vocal performance, academia, agencies associated with the arts, and in fields such as music therapy and music technology. Many students take postgraduate courses majoring in areas such as music education, musicology, performance, and composition. Occasionally graduates pursue disciplines such as accountancy, law and medicine!

Recent graduates are working in primary, post-primary and third-level teaching posts in Ireland, in countries throughout Europe, the USA, Dubai, China and Singapore as well as with international companies such as Google.

**Your degree and what you’ll study**

A basic feature of the programme is personal development in music, supporting the ability to awaken the interest and enthusiasm of pupils. Students are encouraged to engage in ensemble work at a level appropriate to their ability. Opportunities to perform are provided, offering realistic individual goals for all, including the exceptionally gifted. Structured school placement in all aspects of classroom practice both at primary and post-primary levels is provided, as well as instrumental/vocal practice.

In addition to individual instrumental/vocal tuition, there are approximately fifteen hours of lectures per week, comprising music and education.

**First year**

- Instrumental Performance; Musicianship; Compositional Techniques; Music History; Music Education, including Co-teaching; Curricular Development.

**Second year**

- Instrumental Performance; Musicianship; Compositional Techniques; Music History; Music Education I and II; Irish Educational History and Policy; School Placement.

**Third year**

- Instrumental Performance; Musicianship; Compositional Techniques; Music Education; Educational Philosophy and Theory; School Placement; Sociology of Education.

**Fourth year**

- Major Option*; Aural Perception; Compositional Techniques; Applied Psychology in Education; Introduction to Assessment and Examinations in Post Primary Education; School Placement; Inclusive Education; ICTs for Teaching and Learning.

*In Year 4, students may specialise in either music education research, composition or performance.

**Study abroad and internship opportunities**

The School of Education has strong links abroad, including active participation in the Erasmus exchange programme with universities in Scotland, France and Hungary. It allows second year students the option of spending one semester studying abroad. In addition, as already mentioned, the School has an excellent record of students going on to study at postgraduate level, in Ireland and abroad, and of graduates obtaining employment in Europe, New Zealand, Middle East and North America.

**WHAT OUR GRADUATES SAY**

**Aoife Hiney**

After B.Mus.Ed. graduation I taught for a few years, pursued a master’s course and eventually completed a Ph.D. in Portugal. Currently, I am a post-doctorate research fellow at the University of Aviero. I conduct five choirs and I co-direct LABEAMUS (Laboratory for the Teaching and Learning of Music at UA). I am a member of the editorial board of IMPAR – Online Journal for Artistic Research.

**Rachel Pearson**

After studying the B.Mus.Ed. at Trinity I went to live in South Korea for a year where I taught English in a public primary school. After this, I moved to Vietnam to work in an International Kindergarten. Now I’m living on the Isle of Arran off the coast of Scotland, completing the final placement of a postgrad to become a primary teacher.

My degree in Music Education has given me a huge advantage as music skills are something which many primary teachers are lacking in but are highly valued!

---

Get in touch!

www.tcd.ie/education/undergraduate/b-mus-ed  |  gailagd7@tcd.ie  |  +353 (0)1 896 1488

education.tcd  |  @SchoolofEdTCD  |  schoolofedtcd  |  www.youtube.com
Philosophy

B.A. Honours Bachelor Degree (NFQ Level 8)

Philosophy has the following entry options:

**TR005 Single Honours Philosophy AND Joint Honours options as follows:**
- **TR179** Classical Civilisation
- **TR209** Economics
- **TR269** English Literature
- **TR449** History
- **TR479** History of Art and Architecture
- **TR589** Linguistics
- **TR599** Mathematics
- **TR629** Music
- **TR639** Modern Language* (French, German, Italian, Russian)
- **TR662** Sociology

* See page 102 for language options and requirements

### What is Philosophy?

Philosophy is an intellectually exciting discipline in which fundamental questions of human existence, value and society are examined, debated and challenged. Its methods are reason and argument and philosophy students are given the skills to reason and argue clearly, cogently and effectively. Rather than a body of doctrine, philosophy is a method or a way of approaching abstract general questions such as what is a good life, what is the fundamental nature of reality, what is the purpose (if any) of human existence?

### Philosophy: The course for you?

This course offers the opportunity to engage in depth with questions of metaphysics (about the fundamental nature of reality), epistemology (the theory of knowledge), ethics (theories of right and wrong), political philosophy (the nature of the just state), philosophy of religion (reasoning about God), philosophy of mind (questions about thought, language and reason) and various other areas. Trinity’s Department of Philosophy, in the School of Social Sciences and Philosophy, is ranked in the 101-150 in the world (QS World University Rankings by Subject, 2020) and the staff are world-recognised specialists in their respective areas of expertise. The general orientation of the department is broadly within analytic philosophy, which values clarity and rigorous argument, and is unique in this respect in Ireland.

### Philosophy at Trinity

Our Department is small and student-friendly while offering a world-class programme in philosophy. We teach courses which have both systematic and historical emphases and in the higher years students can choose options and get to write a thesis on a topic of their own choice. Trinity Philosophy students have regularly won prizes at the International Undergraduate Awards competition and also have gone on to the major graduate programmes in the world. There is a lively student society, the Metafizz, which offers the opportunity of combining social activities with philosophy.

### Pathways

The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

### Graduate skills and career opportunities

In the recent past, graduates of Philosophy have worked in areas as diverse as accountancy, academic teaching, journalism, law, TV reporting and research, filmmaking, banking, computing and advertising. Each year some graduates also opt to pursue a research career, beginning with postgraduate study in Ireland or abroad.

Research on graduate entry aptitude tests in the US (GRE) show that philosophy graduates outscore all other disciplines in two of the three main areas (verbal reasoning and analytical writing) and tend to do well in the third, quantitative reasoning. The kind of reasoning and analytical competencies acquired in studying philosophy are transferable to a multiplicity of careers.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>CAO Points 2019</th>
<th>Places 2020</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR005</td>
<td>391</td>
<td>20</td>
<td>4 years</td>
</tr>
<tr>
<td>Joint Honours (see below)</td>
<td>451-555</td>
<td>43</td>
<td>4 years</td>
</tr>
</tbody>
</table>

Do you enjoy...

- Challenging and questioning the assumptions of your society and of generally accepted views?
- Arguing and debating about fundamental questions of human existence and value?
- Engaging with great thinkers, reading, assimilating and responding to them?
Your degree and what you’ll study

The Philosophy course is designed to give you a solid, scholarly grounding in the classical texts that form the history of Western philosophy, and are one of the formative influences on Western culture. Studying the fundamentals of both formal and informal reasoning will support you to think independently.

First and second years

In the first two years, you will study foundation courses in the history of Philosophy, as well as engage with certain fundamental philosophical problems such as the debates about free will and determinism, the nature of morality, the nature of language, the existence of God, logic, and the scope and limits of human knowledge.

In the Joint Honours programme, where Philosophy is studied with another subject, there are approximately five hours of classes per week; with double that for the Single Honours programme.

Third and fourth years

In the final two years, you are able to set your own syllabus by selecting courses from a reasonably wide choice including political philosophy, ethics, philosophy of religion, and philosophy of mind, among others. In this way you can specialise in the areas of philosophy you have found most interesting and most suitable to your skills.

Assessment is by means of both essays and formal examinations with equal importance given to both. In fourth year, you will undertake a Capstone project. For more detailed information on all the modules offered, see: www.tcd.ie/philosophy/undergraduate/course-outlines

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

This degree is also available within the Dual BA Programme between Trinity College Dublin and Columbia University. For more details see page 128.

Study abroad

Students have attended a wide variety of universities in different countries, generally in their second year. As we do not require students to attend a specific university, there is a great choice available (students choose a university in consultation with teaching staff). Further information on the year abroad programme, and a list of partner universities, can be found at: www.tcd.ie/ssp/undergraduate/study-abroad

WHAT OUR GRADUATES SAY

Sarah O’Gorman

Philosophy requires an open mind and involves the inquiry into nature and reality, knowledge and values with the use of logical reasoning and argument. I was attracted to the Philosophy degree at Trinity because it offered an expansive introduction into numerous philosophical disciplines. One of the main appeals of the course is that you learn not to expect any straight answers but through reasoning you can regularly be enlightened all the same. Being a relatively small department means that all the staff became well-known, extremely approachable and one can see that they are chosen for their passion and knowledge in their specialised area.

Get in touch!

Visit us:

If you are considering studying for a Philosophy degree at Trinity but want to be sure, you are most welcome to attend first and second year lectures. Contact us by email to arrange a visit.

www.tcd.ie/philosophy/undergraduate | E philosophy@tcd.ie | T +353 1 896 1529

www.tcd.ie/ssp/undergraduate/study-abroad
What is P.P.E.S.?

Philosophy, Political Science, Economics and Sociology (P.P.E.S.), offers a coherent and integrated introduction to the study of social sciences and philosophy. It brings together some of the most important approaches to understanding society and, in doing so, develops skills for a whole range of future careers and activities.

Central to the programme is the analysis of social and human phenomena through the lens of several complementary disciplines and analytical frameworks. By allowing a gradual specialisation over the course of the four-year degree programme, students ultimately obtain an excellent grounding in one, or two, of the disciplines that comprise the course.

Particularly appealing is the complementarity across the P.P.E.S. disciplines. For example, while the well-publicised rise in inequality has economic origins, it has political and sociological ramifications. Moreover, the question of whether to address it is fundamentally a philosophical one. A training in P.P.E.S. enables students to analyse such issues rigorously and comprehensively. As such, it provides an excellent training in analytical thinking, a skill highly prized by employers.

P.P.E.S.: The course for you?

This course draws on the methods and insights from both philosophy and the social sciences, to examine the way societies are organised, governed and create wealth. If you are curious about the way our world is structured and how it has evolved over time, this may well be the course for you.

A great strength of P.P.E.S. is its flexibility and the way it facilitates a range of possible subject concentrations and career trajectories. Even within disciplines there is a wide range of subject offerings. Within economics, for instance, students could study the workings of financial markets or, taking a more long-run perspective, study why some countries have become richer than others over time. While all students attain a broad training in their first two years, the final two years allow students to cater the programme to their own strengths and interests. Depending on your interests, by your third year you could be either analysing exchange rate movements or Plato’s Republic—or indeed doing both! Few courses anywhere offer such scope and diversity.

P.P.E.S. at Trinity

Trinity is the only university in the Republic of Ireland that offers this broad combination of subjects in a single programme. Other institutions, including Trinity, offer two subject combinations such as Economics and Political Science or Economics and Philosophy, but P.P.E.S. offers the opportunity to study these four fascinating subjects together. Following the first two years, the programme facilitates two years of greater specialisation in either one or two of the subjects. At Trinity, we have world-class teachers and researchers who are committed to providing rigorous, interesting and challenging courses.

Graduate skills and career opportunities

With technology increasingly replacing routine tasks, employers today value the ability to think creatively and to develop innovative solutions to complex problems. A key strength of P.P.E.S. is it provides students with such a training. Having studied a number of disciplines and developed numerous analytical skills, this degree confers the insights and skills to pursue careers in a variety of areas including public administration, teaching, journalism, media, law and management. Moreover, Philosophy, Political Science, Economics and Sociology (P.P.E.S.) also offers the opportunity to specialise and target certain career paths. Students specialising in economics, for instance, can pursue careers in finance, consulting, and public policy. Testifying to its breadth, graduates have pursued a variety of career paths after graduation. Recent graduates have pursued careers in such varied workplaces as Accenture, Augustus Cullen Law, Channel 4, Bank of Ireland, Deloitte, the Irish Central Bank, Greenpeace, and RTÉ. The link below gives information on the career paths taken by our graduates: [www.tcd.ie/careers/resources/publications](http://www.tcd.ie/careers/resources/publications)
Your degree and what you’ll study

First year
In first year you will take all four subjects: Economics, Philosophy, Political Science and Sociology.

Second year
In second year you can choose to continue with one, two or three of the subjects and could, depending on your subject choices, take modules ranging from Intermediate Economics, to the History of Philosophy to International Politics, to an Introduction to Social Theory.

Third and fourth years
In third year you concentrate on one or two of the four subjects and, in addition, can take modules from a range of open modules and Trinity Electives.

In the fourth year you may choose to take one or two subjects and can exit with a Single Honours, Major with Minor or Joint Honours award. All Students will complete a Capstone project in their final year. Module Descriptors for all four years of the programme can be found on the P.P.E.S. website: [www.tcd.ie/ssp/undergraduate/ppes/current/course-structure/moduleoutlines](http://www.tcd.ie/ssp/undergraduate/ppes/current/course-structure/moduleoutlines)

There are QQI/FET routes available for this course. Please see [www.cao.ie](http://www.cao.ie) for details.

Study abroad
In third year, students have the opportunity to apply to study abroad in a prestigious European university with the EU-funded Erasmus programme. In addition to Erasmus programmes in Europe, the four Departments also have bilateral links with leading universities across the world. Our exchange programmes are highly successful, and are an extremely popular option for P.P.E.S. students each year. Participating students find that they are hugely enjoyable, academically and culturally rewarding, and appeal to prospective employers. Further information on the year abroad programme, and a list of partner universities, can be found at: [www.tcd.ie/ssp/undergraduate/ppes/current/study-abroad](http://www.tcd.ie/ssp/undergraduate/ppes/current/study-abroad)

Other courses you might enjoy
TR005: Philosophy, page 108
TR081: B.E.S.S., page 34
TR328: Political Science and Geography, page 112
TR457: History and Political Science, page 78
TR582: Law and Political Science, page 92

WHAT OUR GRADUATES SAY
Hannah Treanor
When researching courses during my final year of secondary school, it was the P.P.E.S. degree which struck a chord with me. The small class size, range of subjects and the fact that it was the only course of its kind in the Republic of Ireland, made P.P.E.S. stand out. Within the first few weeks, I knew I had made the right decision, having found a set of like-minded individuals who consistently helped balance academic pressures with humour and encouragement.

The range of courses offered on the course, overlapped much more than expected, while still providing a good insight into what each field entailed. This coupled with the opportunities afforded to me by Trinity, including spending a year studying at McGill University in Canada, along with college society involvement, has meant that my experience studying P.P.E.S. has been an absolute joy, equipping me with the desired broad skillset essential in the pursuit of both career aspirations and further study.

Special entry requirements

<table>
<thead>
<tr>
<th>Data</th>
<th>Minimum</th>
<th>Subject</th>
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<tbody>
<tr>
<td>Leaving Certificate</td>
<td>O4/H6</td>
<td>Mathematics</td>
</tr>
<tr>
<td>GCSE</td>
<td>Grade B/6</td>
<td>Mathematics</td>
</tr>
<tr>
<td>International Baccalaureate</td>
<td>SL Grade 5</td>
<td>Mathematics</td>
</tr>
</tbody>
</table>

Other courses you might enjoy

- TR005: Philosophy, page 108
- TR081: B.E.S.S., page 34
- TR328: Political Science and Geography, page 112
- TR457: History and Political Science, page 78
- TR582: Law and Political Science, page 92

WHAT OUR GRADUATES SAY

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The range of courses offered on the course, overlapped much more than expected, while still providing a good insight into what each field entailed. This coupled with the opportunities afforded to me by Trinity, including spending a year studying at McGill University in Canada, along with college society involvement, has meant that my experience studying P.P.E.S. has been an absolute joy, equipping me with the desired broad skillset essential in the pursuit of both career aspirations and further study.
Political Science
B.A. Honours Bachelor Degree (NFQ Level 8)

Course Code  CAO Points 2019  Places 2020  Duration
Joint Honours (see below)  518-567  –  4 years

Political Science is studied as a Joint Honours subject with one of the following options:
TR328 Geography
TR457 History
TR582 Law
TR758 Social Policy

Political Science can also be studied as part of Philosophy, Political Science, Economics and Sociology (P.P.E.S.), page 110 or Business, Economics and Social Studies (B.E.S.S.), page 34.

What is Political Science?
Political Science is the study of governments, public policies and political behaviours. Politics affects us all in our daily lives. It is easy to think of issues that we all have opinions about. Should the government tax the rich to try to achieve greater equality? Should it introduce ‘green taxes’ in order to protect the environment? How high a priority should development aid be? What are the causes and consequences of ‘Brexit’? Questions such as these, along with analysis of political systems, political behaviour, international relations and how democracy works, are at the heart of the study of political science.

The study of politics as an academic subject involves, among other things, thinking about how these decisions get made. If it is not possible to keep everyone happy, whose views should prevail and why? If governments do not always make what seems to be the most ‘rational’ decision on economic policy, why not? How much say do ordinary people have in policy-making, and is it feasible to make the decision making process more open? Other big questions we study include issues such as: why don’t democracies go to war with each other? Why do civil wars last so long and why are ethnic conflicts more difficult to resolve then other forms of conflict?

Political Science: The course for you?
Political Science will appeal to students who are excited about exploring the background to current events, the nature and use of power and how decisions are made that impact on wider society. If you are interested in having an in-depth knowledge of public affairs, developing critical and much sought after research skills and if your career interests lie in journalism, public service, teaching, public policy, international organisation and/or business then Political Science may be for you.

Political Science at Trinity
Trinity’s Department of Political Science, in the School of Social Sciences and Philosophy, is ranked in the top 100 in the world for Politics and International Studies (QS World University Rankings by Subject, 2020). Political Science has been an important part of the curriculum since 1855 and Trinity has developed an international reputation for its research work on the European Union, comparative politics, comparative public opinion, international relations as well as democracy and development.

Pathways
The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

Graduate skills and career opportunities
There are careers for which a demonstrated interest in politics and advanced research skills are a definite plus and will give you a real head start. Journalism, finance, the civil service, public relations, business, and work in international organisations and not-for-profit organisations, all come into this category. A demonstrated knowledge of how the world works is obviously an asset for many types of career. In addition, Political Science students develop exceptional communication, writing and critical thinking skills which are highly sought after by employers. An increasing number of graduates go on to do further postgraduate study.

Your degree and what you’ll study
Please see the individual course descriptions for History and Political Science, Philosophy, Political Science, Economics and Sociology (P.P.E.S.), Law and Political Science, Political Science and Geography, and Business, Economic and Social Studies (B.E.S.S.).

First year
Introduction to Political Science, Introduction to Sociology, Introduction to Economics

Second year
History of Political Thought, International Relations, Comparative Politics

Third and fourth years
The following is a list of the modules typically on offer: Research Methods, Irish Politics, Democracy and Development, European Union Politics, Political Institutions of the US, Political Psychology, Political Violence, Political Theory: Contemporary Topics, Issues in Contemporary Politics, Contemporary International Relations, African Politics, Autocracy, Economic Inequality and Democracy. If you would like more detailed information on all the modules offered, please visit: www.tcd.ie/political_science/undergraduate/module-outlines

Assessment
Some courses are examined by a combination of assessed essays and formal examination; some others are assessed through coursework only. Normally, each course has two hours of lectures and one tutorial per week. In fourth year, students specialising in Political Science will have the opportunity to research and undertake a Capstone research project on a topic of their choice. Final year classes are typically run as small group seminars.
Study abroad

The Department of Political Science is a partner in Erasmus exchanges with the Institut d’Études Politiques in Strasbourg and Paris, the University of Zurich, the University of Bologna and the University of Mannheim. Students taking Political Science as a subject in Joint Honours may also go abroad on an exchange administered by other departments, subject to approval of their course of study abroad by the Department of Political Science. In addition there are opportunities for students to go on one of several international exchanges. These are open to all students on a University-wide basis. Further information on student exchanges can be found at: www.tcd.ie/study/study-abroad/outbound/options

WHAT OUR GRADUATES SAY

Éamonn Fahey
The Political Science Department provided me with an exceptional academic experience. Over my four years of study, I developed a well-rounded understanding of the subject. With the country’s best resourced library, a vast online academic infrastructure and a department staffed by world leading academics, the University really helped develop my capabilities as a political scientist. I would recommend the department to any student with an interest in social science looking to begin a challenging and rewarding journey.

Get in touch!

www.tcd.ie/political_science | www.tcd.ie/political_science/undergraduate | E polsci@tcd.ie | T +353 1 896 1651
Student profiles | www.tcd.ie/political_science/undergraduate/testimonials
Psychology

B.A. Honours Bachelor Degree (NFQ Level 8)

What is Psychology?
Psychology is the study of human behaviour and mental processes. It includes topics such as infant and child development, perception, learning, motivation, cognitive processes (like memory and problem solving), individual differences and social psychology, and has many of the features of a science course, such as practical work, statistical description and analysis of data and courses on the underlying physiology of the human brain.

Psychology: The course for you?
The School of Psychology aims to offer a knowledge base and a set of skills that not only equip students for the many careers that exist in psychology, but also prepare students intellectually for other careers.

Psychology is a branch of science that demands clear, rigorous thinking, numeracy and the ability to define, study and solve problems in complex, changing settings. It is also an applied science that deals with how people act and behave in the real world and provides support for people in their social life and work, for example, through clinical and counselling interventions. If you are interested in the factors influencing human thinking, feeling and behaviour you will enjoy this course.

Psychology at Trinity
Trinity's School of Psychology is ranked in the top 150 universities for Psychology in the QS World University Rankings by Subject 2020. As well as offering high-quality teaching, the school collaborates with a number of other disciplines through Trinity College Institute for Neuroscience, the Trinity Centre for Global Health, and the Trinity Centre for Innovative Human Systems.

Students are encouraged to become actively involved in our ongoing research, particularly in the third and fourth years of their studies. The Single Honours degree confers eligibility for graduate membership of the Psychological Society of Ireland and provide the basis for entry to postgraduate programmes, such as those in clinical psychology and counselling psychology.

Graduate skills and career opportunities
Many psychology graduates proceed to a career in professional psychology through professional training. The School of Psychology itself offers a range of postgraduate programmes including professional doctorates in Clinical Psychology and Counselling Psychology, master’s degree courses in Applied Psychology, Applied Behaviour Analysis and Clinical Supervision, as well as online postgraduate qualifications in Managing Risk and System Change, the M.Phil./PGrad Dip. Psychoanalytic Studies and research M.Sc. and Ph.D. degrees. However, the advanced understanding of human behaviour and experience and the wide range of skills developed during the course have allowed students to enter many professions, ranging from management, marketing, advertising and accountancy, to journalism, broadcast media, teaching and recruitment. Seminars about career development will be provided by the school during the course of your degree.

Your degree and what you’ll study
The course is designed to develop a wide knowledge of the concepts, principles, theories and research methods of contemporary psychology; to develop skills of analysis and synthesis, research design, statistical description and evaluation, problem-solving and computer use; to provide practice in the design, execution, reporting and assessment of research and to develop competence in group work, communication and presentation skills and self-assessment.

During the lecture term, Single Honours students spend approximately 10-12 hours per week receiving tuition such as lectures, tutorials, seminars and laboratory practicals.

First and second years
As a first and second year student, you will take foundation-level modules in a range of areas such as: Foundations in Psychology; Social Psychology; Perception; Psychological Disorder; Developmental Psychology; Cognition and the Brain, the Psychology of Language; Thinking; Fundamentals of Neuroscience and Behaviour; Evolutionary Psychology; Personality and Individual Differences; Research methods and Statistical Analysis.

You will also be given the opportunity to take modules from other programmes across the university.

Do you enjoy…
Trying to understand other people’s behaviour?
Trying to understand how the brain works?
Conducting your own research to answer questions?

Course Code | CAO Points 2019 | Places 2020 | Duration
--- | --- | --- | ---
TR006 | 555 | 40 | 4 years

Trinity College Dublin, The University of Dublin
Third and fourth years
By third year you will have identified areas within psychology that are of particular interest to you and you will have the opportunity to develop these interests throughout third and fourth year, by choosing modules from a series of advanced options.

On completion of the course, students must have taken at least one module from each of the five specified thematic areas (Biological, Social, Developmental, Cognitive, and Personality and Individual Differences). The type of modules which have been offered within each of these areas include: Biological: Neurological Rehabilitation; Preclinical and Clinical Models of Neuropsychiatric and Neurological Disorders; The Brain Throughout the Lifespan; Case studies in Neuropsychology; Making Sense of Action; Social: Social Neuroscience; Advanced Psychology of Language; Moral Development in Childhood; Human Factors and Organisational Factors; Social Psychology and Discourse; Developmental: Child Development in Changing Family Contexts; Applied Issues in Developmental Psychology; Child and Adolescent Clinical Psychology; Child Health and Well-being; Cognitive: Human Reasoning; Creative Cognition; Development of Perception Throughout the Lifespan; Perceptual Neuroscience; Personality and individual differences: Health Psychology; Psychology of Criminal Behaviour; Clinical Psychology and Intellectual Disabilities

In fourth year a large part of your workload involves carrying out an independent Capstone project under the supervision of a member of staff. Many students report that this project, while challenging, is one of the most rewarding parts of the course.

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

Assessment
A combination of end-of-semester written examinations and continuous assessment is used. In your final year, you will also undertake a Capstone project.

Study abroad opportunities
Second and third-year undergraduates are eligible to apply to study for one or more semesters (usually a whole academic year) in certain other European psychology schools, and, where appropriate, some subsistence funding provided by the EU Erasmus fund. There are no basic course charges to be paid abroad. Assessment is carried out in the host (i.e. international) institution and is accepted by Trinity as if students were examined here. The School of Psychology has bilateral agreements with several European universities, including the University of Helsinki, Freie Universität Berlin, Erasmus University Rotterdam and Université Paris V.

WHAT OUR GRADUATES SAY
Sinéad Moylett
After observing the work of an educational psychologist while working with individuals with autism and from other experiences working with intellectual disabilities, I choose to study Psychology. The broad range of topics that I was able to study on the course, from health psychology to neuroscience, could have prepared me for a number of career paths not just within Psychology, but also in the wider world. I enjoyed my time so much during my degree, that when it came to choosing a field in which to complete a Ph.D., I felt that there was only one real choice.

WHAT OUR CURRENT STUDENTS SAY
Lisa Gannon
Psychology has not only prepared me for my future career, it has prepared me for life. As a psychology student I have gained fascinating insights into the enigmatic human mind and the peculiarities of human behaviour. The diverse and comprehensive range of modules offered in psychology as well as the vast array of helpful resources made available by the School have equipped me with a rich theoretical understanding of the human psyche and an aptitude for critical thought. I hope to use the knowledge and skill I have gained through studying psychology to make a positive and valuable contribution to society.

Get in touch!
www.tcd.ie/psychology
Religion

B.A. Honours Bachelor Degree (NFQ Level 8)

What is Religion?
Religion plays a significant role in diverse cultural, social and political contexts. Religious world-views, values and symbols play a critical role in shaping cultural norms, traditions and practices. This is the case both in religiously plural contexts, as well as those dominated by particular traditions. The contours of religion are evident not only in the artefacts that transmit a culture's heritage (such as architecture, visual arts, illuminated manuscripts, literature, etc.), but also in contemporary debates about the evolving identities of societies in a world characterised by religious pluralism.

Students on this course will be engaged with contemporary debates about, for example, the nature and impact of political religion, religion and modernity, religion and gender, religion and violence, religion and human rights, and ethics in politics.

Religion: The course for you?
This course offers you a choice of three possible directions of study after your first year. The first is a broad-based study of Religion and Theology, the second a specialisation in the Cultural Study of Religion, and the third in Christian Theology. Within the Cultural Study of Religion, you have the opportunity to explore the monotheistic religions of Judaism, Christianity and Islam, the religions of Asia and Africa, as well new atheistic and religious movements. If you choose to specialise in Theology, you can investigate the development of Christian self-understanding in a number of different modes, including denominational, multidenominational and ecumenical aspects.

Religion at Trinity
In combining theological study with the study of religion, this degree is unique in Ireland. Trinity’s School of Religion is internationally recognised for its strengths in biblical studies, philosophical and theological ethics, peace studies, historical and systematic theology and religious studies. These strengths ensure that student experience combines in-depth analysis with breadth of subject matter that presents religious traditions in their historical, intellectual, cultural, aesthetic, political and ethical dimensions, as well as examining how religious traditions have interacted, and continue to interact, with the context of their origins and development.

Pathways
The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

Graduate skills and career opportunities
This course offers students the opportunity to develop all four of Trinity’s graduate attributes of thinking independently, communicating effectively, developing continuously and acting responsibly. Graduates from our School have entered a wide range of professions, including: law, education (primary and secondary), information technology, pastoral ministry, the civil service, creative arts, publishing, accountancy, as well as continuing on to further research in Ireland and abroad.

Do you enjoy…
Encountering the otherness of religions through their sacred writings, histories and traditions? Entering into critical debate in the field of ethics – concerning, for example, war, media, environment, gender or politics? Exploring the various ways in which truth claims are advanced, debated and embodied in arguments, doctrines and institutions?
Your degree and what you’ll study

First year
In your first year of study, twelve modules help to immerse you in this field of scholarship. The Hebrew Bible, and the New Testament – are introduced in their historical contexts. You will study Judaism, Islam, the religions of the ancient Mediterranean world, and the Dharmic religions of India. You will be introduced to ethics, philosophy and the study of religion, as well as theology through an engagement with some of their major thinkers, texts and methods. Before moving into your second year, you will be invited to consider the direction that you would like to pursue in your studies over the coming years in each specialism of the course.

Second and third years
Throughout these years, your modules offer an increasingly focused and state-of-the-art engagement in your chosen field. Different genres of literature and historical reconstruction are addressed in biblical studies. Theology looks both to the emergence and reception of classical doctrines, as well as to topical issues of religion and science, and theology and social justice. The field of ethics is explored through issues of gender and human rights, bioethics, technology, environment and war and peace. There is an opportunity to study the Qur’an within Islamic and Late Antiquity contexts, and explore the message and heritage of the prophet Muhammad. During these years it is also possible for you to study Hebrew or Greek.

Fourth year
The major accomplishment of your final year is your Capstone project – an individual research project. This is an important achievement of supervised and self-directed research and writing. In addition to the Capstone research project, final year modules offer you the opportunity to engage with current issues of research activity within the School. These areas currently include: religion, war and peace; multiple modernities; theologies of church and eucharist; the study of ritual; queer theological ethics; religion and the arts; Islamic perceptions of gender. You may also continue to study Greek or Hebrew at an advanced level.

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

This degree is also available within the Dual BA Programme between Trinity College Dublin and Columbia University. For more details see page 128.

Assessment
The range of assessment strategies reflects the goal of enhancing student education through diversity and quality of experience. Some modules are assessed by end-of-semester exams combined with summative essays; others rely exclusively on essays; others require the creation of a portfolio of short assignments; others include in-class tests.

Study abroad and internship opportunities
Students in the School of Religion may avail of opportunities to study abroad in Glasgow University, U.K., or in K.U. Leuven, Belgium. As part of the third year module ‘Theology and Social Justice: Community Engagement in Dublin City’, students are required to undertake a placement with a social justice agency in Dublin.

WHAT OUR GRADUATES SAY

Orla Eady
I have recently completed my undergraduate course in Religion. I chose Trinity for this undergraduate degree programme as it had the particularity of offering courses in the Study of Religion and World Religions, which were my main areas of interest. While these are the areas that I found attractive in the field, I ended up choosing many courses in Theology and Biblical studies as well and they proved to be really enriching and I loved the philosophical and ethical issues that we addressed. I also had the opportunity to take up a language in my second year and I chose Arabic, I have always enjoyed learning languages and this is one of my favourite classes. This is a small course and the department makes each student feel welcome and the lecturers really are amazing. The course is varied and interesting and I would certainly recommend it to anyone interested in learning more about Religion in the modern world but also key debates and challenges in the history of religion.
Why study Russian?
Russian is the first language of nearly 150 million people; it is spoken by more than 260 million people around the world and is one of Europe’s most important languages. Russia is a significant force in present-day geopolitics and a major player in the global economy, with ties both to Europe and to Asia, and beyond. Russian writers, musicians and artists have made a considerable contribution to European culture; Russian history has helped shape Europe as we know it today. Exploring Russia’s past and present helps understand the interaction between Europe’s eastern and western traditions.

Russian: The course for you?
You will find the Russian programme exciting and rewarding if you enjoy language study, are interested in unfamiliar cultures, have a sense of adventure and are not afraid of a challenge.

Russian at Trinity
Trinity is the only university in Ireland where you have the opportunity to study Russian to degree level. The scale of the Department of Russian and Slavonic Studies is such that we are able to give students a considerable amount of individual attention and support, and students are able to tailor the programme to develop their particular interests and skills, and to bridge the gaps between the study of Russian and the student’s other area(s) of study.

Pathways
The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

Graduate skills and career opportunities
Career paths followed by recent graduates are often ones where Russian-language competence is directly relevant. These include arts and media; education; business, finance and marketing; civil and public service; international organisations (UN, EU, NGOs) and diplomacy; journalism and tourism. Alternatively, each year several graduates will opt to pursue further postgraduate study in Ireland or abroad. Advanced knowledge of a less-studied language like Russian, as well as the transferable skills (analytical and critical thinking, written and oral presentation skills) you will acquire in the study of the history, culture and literature of Russia, is generally a very attractive combination for prospective employers, even for career paths where Russian may not be directly involved in your day-to-day work.

Your degree and what you’ll study
At entry, Russian must be combined with one other subject. In later years, you will be able to select additional subjects and electives.

Most students start Russian as complete beginners, and take an intensive first-year language course (with six hours of language classes per week). Special provisions are made for students with prior knowledge of Russian (native, near-native speakers, those who have passed Russian in the Leaving Certificate or have taken another entrance qualification in Russian).
In addition to language study, you will take modules covering aspects of Russian literature, Russian history and Russian culture, society and politics. In later years, you will also have the option to study a second Slavonic language (Polish, Bulgarian or Croatian).

First and second years
In the first and second years, classes cover three main areas:

› Russian language: these classes help develop fluency in reading, writing, speaking and listening, and build the foundation for more advanced language study in the third and fourth years.

› Russian cultural and literary studies: you will be introduced to central figures and major topics in Russian literary and cultural history. You will progress from reading literary texts mainly in translation to tackling key works by Russian writers in the original Russian.

› Central, East European and Russian area studies: in the first year, you will take a survey course addressing the geopolitical space of Central and Eastern Europe, while in the second year, the focus is exclusively on Russia, when you will follow a course of lectures in Russian on aspects of contemporary Russian society, politics and culture.

In the first and second years, there are approximately ten hours of classes per week, divided between language work and literary, cultural and area studies.

Third and fourth years
In addition to advanced language study, the third and fourth years of your course offer a wider range of module choices, allowing you to choose options that reflect your own particular interests. These include more specialised study of Russian literature and culture, history of Russia and the Soviet Union, Russian society and politics, and a second Slavonic language (Bulgarian, Croatian or Polish). If you elect to study Russian in your final year, you will also undertake a Capstone project on a subject of your own choice.

Assessment
At all levels, you will be assessed by a combination of continuous assessment and exams. We use a mix of traditional and innovative continuous assessment methods: essays, project work, presentations, book reviews and dossiers, podcast creation. Language modules are traditionally assessed by written, oral and aural examinations. Final year students also write a Capstone project.

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

Study abroad
A year or semester studying abroad is one of the highlights of a student’s Trinity experience, and immersing oneself in the language and culture is also one of the most valuable ways of achieving fluency when you are studying a language. Single Honours students have a compulsory third year of study abroad and other students are encouraged to spend a year or a semester in their third year in one of our partner universities. At a minimum, you will be required to spend two months in a Russian-speaking country prior to taking your final exams. We currently have exchange agreements with Moscow State University as well as close connections with other universities and institutes in Moscow, St Petersburg and in a number of provincial towns.
Social Policy
B.A. Honours Bachelor Degree (NFQ Level 8)

Social Policy is studied as a Joint Honours subject with one of the following options:

- TR214 Economics
- TR758 Political Science
- TR759 Sociology*
- TR757 Modern Language* (French, Italian, German, Russian)

* See page 102 for language options and requirements

What is Social Policy?
Social Policy entails the study of those social relations shaping human welfare and well-being and analysis of the means by which governments achieve citizen’s well-being through the formation of policies, provision of services and responding to social issues and problems. As a course of undergraduate study Social Policy fits with a commitment to advance the cause of a just, pluralistic and sustainable society. The course encourages engagement with wider society and civic engagement through modules on issues such as refugee policy, housing and homelessness, ageing and the lifecourse, youth, reproductive rights, social inequality, disability and domestic violence. A global outlook is a reoccurring and integral part of the course.

Our curriculum aims to give you a thorough training in the systematic analysis of contemporary social issues and the role of social policy in comparative country contexts. At the end of your four years you should have developed both a general understanding of the field of social policy and specific expertise in select contemporary policy issues, the process of policy making and the skills of research, analysis and argumentation applicable to the policy arena.

Social Policy: The course for you?
Curious about social and economic policy issues around the world? Searching for a course that demands both academic and vocational qualities? Interested in understanding society, its social problems and have a desire to make a difference? Then Social Policy may be the subject choice for you. It is particularly relevant to students intending to pursue a career in research, social policy analysis and evaluation, management and planning within the social services, both voluntary and statutory, as well as to those with a general interest in society and social policy.

Social Policy at Trinity
Trinity’s School of Social Work and Social Policy strives for an ethos that values multi-disciplinary scholarship; research-led teaching; a diverse student base; a student-centred approach to education and pastoral care; public service; partnership with colleagues in other parts of the University, and with colleagues in other institutions; international experience, connections and integration between teaching, research and policy influence. Social Policy in Trinity ranks in the top 100 universities worldwide (QS World Rankings by Subject 2019), making Social Policy at Trinity the highest ranking university in Ireland.

Pathways
The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

Graduate skills and career opportunities
The range of employment opportunities in the area of social and public policy continues to expand. This is a particularly relevant degree for those interested in pursuing a career in the formulation of policy in the public sector, community development and voluntary/non-profit sectors. Graduates of Social Policy at Trinity have secured employment as social researchers, policy analysts government advisors and journalists recruited by companies such as Eurodesk (Brussels Link), the Web Summit, Inner City Organisation Network, Focus Ireland, Migrant Rights Centre, the public service, and various education facilities, to name but a few. The course also provides a solid foundation for specialist postgraduate courses in the areas of social research, social policy and social work.

Your degree and what you’ll study
The fundamental aim of the degree programme is to give students a thorough training in the systematic study of social policy, contemporary social issues and how policy works. Teaching methods include lectures, seminars and group project work utilising innovative approaches enhanced by digital technologies. Assessment is by a combination of continuous assessment, written submissions, class presentations, real world relevant assignments e.g. policy case studies or ministerial briefings and a final year Capstone project.

Do you enjoy…
Contemplating the prospect of getting involved at the coal-face developing policies, services and visions of how we, as a society, could organise ourselves better?
Learning about what makes for better and worse evidence about society and how it can be used to both understand and change it?
First year
In first year you will take introductory modules in Social Policy Concepts and Social Policy in Action and skills-based modules on Accessing and Reviewing Scholarly Literature in the field of Social Policy as well as a module in Critical Analysis and Argument Development.

Second year
The second year places greater emphasis on social policy issues offering modules including Housing and Homelessness, Life Course and Evolving Welfare States, Introduction to disability: Global perspectives and a skills-based module on Leadership and Management in Human Service Organisations. You will also be given the opportunity to take modules from other programmes across the university under the Approved Module and Trinity Electives model. This can include other social science modules such as Economy of Ireland; Economics of Public Policy; History of Political Thought; International Relations; Comparative Politics; Introduction to Irish Family Law; French, German, Russian, Polish language, and Trinity Electives. In first and second years students typically have two lectures and one tutorial per week for each module.

Third year
The choice of modules available in third year typically includes modules such as: Youth and Society; Conceptualisations of Gender-Based Violence; European Refugee Policy and a research methods module covering Statistical analysis, documentary and policy analysis as well as qualitative research skills. Again in third year, student have the option to take modules from other programmes across the university under the Approved Module and Trinity Electives model. Third year students also have the option to study abroad in a European or international university.

Fourth year
The choice of modules available in fourth year typically includes: Poverty, Inequality and Redistribution; Ageing Societies; Families, Reproduction and Social Policy; Disability and Global Human Rights. In the final year you will research and write a Capstone project on a topic of your choice under one-to-one supervision from a member of our School.

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

Study abroad
Students have the opportunity to study abroad in their third year at prestigious universities in Europe through the Erasmus programme as well as through non-EU international exchanges. You may participate in full-year or half-year exchanges with partner institutions in countries such as Sweden, France, Malta, Finland and the Czech. In addition, you can compete for a smaller number of places on university-wide non-European exchanges with partners in Australia, Singapore, China, Japan, Hong Kong, Brazil, Canada and the USA in your third year. Most partner universities offer their courses through English.

WHAT OUR CURRENT STUDENTS SAY
Niall Costello
I can say without doubt that Trinity’s sociology and social policy degree acts as an excellent entry into this fascinating world of social science and research. I believe this final year dissertation is also an excellent induction for those wishing to progress to Masters or Ph.D. level.

WHAT OUR GRADUATES SAY
Laura Bambrick
Studying Social Policy in Trinity opened up opportunities beyond imagination in giving me a world-class education from lecturers who continue to support me long after I graduated. After Trinity, I completed a master’s and Ph.D. in Social Policy at the University of Oxford. I worked in the Office of the Assistant Secretary General at the United Nations Headquarters in New York; in the Social Justice and Policy Unit of the Society of Vincent de Paul National Office; in the Minister’s Office in the Department of Social Protection and in the Office of the Tánaiste. I am currently the Social Policy Officer at the Irish Congress of Trade Unions.

WHAT OUR GRADUATES SAY
Julianne Flynn
Sociology and Social Policy is the ideal course for someone who is passionate about social issues and curious to learn. Its unique blend of theory and policy gave me a greater awareness and understanding of a range of contemporary issues, from poverty inequality to conflict resolution. From a social perspective, the small class size makes the transition from school less daunting and provides great opportunity to study with like-minded people. I was also given the unforgettable opportunity to study for a year at University of Melbourne.
Social Studies
(Social Work)

B.S.S. Honours Bachelor Degree (NFQ Level 8)

What is Social Studies?
The B.S.S. is a professional degree designed for students who wish to become social workers and who believe they have the personal attributes and motivation for social work.

This degree combines an academic social science degree with professional social work training. B.S.S. degree graduates are eligible to apply for registration with CORU (Irish Social Work Registration Board) and once registered can access employment in a wide range of social work posts in Ireland. Graduates can also apply for registration in the UK and internationally.

Social work is a profession concerned with supporting and helping people in a variety of situations and settings. People who use social work services include young and adult offenders, children, families, older people, people with mental and physical illness and disability, homeless people, unemployed people, ethnic groups, Travellers and people with drug and alcohol problems. Ultimately, social work aims to support people to live more successfully, within their communities, by helping them to find solutions to their problems.

Social Studies: The course for you?
Social Studies could be the right course for you if you wish to work in a caring and challenging profession. Most importantly, it is the right course for you if you have the ability to problem solve, a willingness to make challenging decisions alongside a strong desire to effect positive change.

Social Studies at Trinity
This is one of only two undergraduate programmes in Ireland which qualifies students to a professional level in social work. A qualification in the area of social work has been taught in Trinity since 1934, making it Ireland’s oldest and most internationally renowned social work programme.

The small class size ensures that there is a friendly relationship between staff and students that is based on mutual respect. The degree programme which is accredited by CORU combines teaching on a range of social science subjects alongside work placements. The Social Studies degree is an interesting and intensive programme which aims to help you become a reflective and proactive professional social worker who will make a significant contribution to society.

Graduate skills and career opportunities
As a Social Studies graduate of Trinity, you are eligible to apply to register as a professionally qualified social worker with CORU. Your qualification will be recognised in many other countries. You also have a good Social Science degree that allows you to move into policy, media, research or NGO project work. As a social worker, you can continue your professional development through postgraduate courses and can move into management, research or training.

Do you enjoy…
Helping others?
Communicating with people and listening to them?
Learning to cope with stressful situations?
Discovering issues in the social justice area?

WHAT OUR GRADUATES SAY
Ciaran Carroll
The BSS degree was a fantastic experience for me from a professional and personal level. From an academic perspective four years spent in the heart of Dublin City studying in one of the most prestigious colleges in the world is an opportunity not every student gets to experience. The BSS degree has a wide variety of modules in years 1 and 2, and focuses very much on the core social work modules in years 3 and 4. Expert guidance and support is provided from lecturers, the social work department, college tutors and placement tutors throughout your four years at Trinity.

On completion, the BSS degree leaves you in a very strong position to find the social work job of your dreams. I would highly recommend the BSS degree at Trinity College Dublin.

Graduate Course

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<th>Course Code</th>
<th>CAO Points 2019</th>
<th>Places 2020</th>
<th>Duration</th>
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<tr>
<td>TR084</td>
<td>420</td>
<td>45</td>
<td>4 years</td>
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Your degree and what you’ll study
This course introduces you to a wide range of social science subjects in the first year, and then increases the number of social work subjects in the following three years. Teaching methods are varied, interactive and draw on your personal and practical experience. Assessment includes written examinations, essays, case studies, projects, and placement reports.

First and second years
First year subjects include Introduction to Social Work, Psychology, Social Policy, Sociology, Economic Policy and Political Science. Optional courses in either French or German are also available. In first year, there are approximately 13-15 hours in lectures, 3-4 hours in tutorial classes and several hours in the library each week. If you have had no relevant practical experience before starting the degree, we ask you to do 30 hours (2-3 hours per week) volunteer work during first year to build your practical experience and help you to apply what you are learning to a real-world situation. First year students are also provided with the opportunity to undertake a six-week placement related to the course (see below for further details).

In second year, core subjects are Social Work Theory and Practice, Law for Social Workers, Social Policy, Psychology and Social Research. The social work modules involve field trips to relevant organisations and services. In addition, students undertake a ten-week placement during this academic year.

Third and fourth years
Third and fourth year subjects include: Family and Child Care Studies; Social Policy; Sociology; Mental Health; Equality Issues; Group Work; Human Rights Law as well as Social Work Theory and Practice, including counselling skills and practice workshops.

Placements in Ireland
In each of the four years you will have a placement in a different social service agency, under the supervision of an experienced practitioner. These placements provide you with practical experience and an opportunity to apply and develop the skills and knowledge that you have acquired at Trinity.

Placements are arranged in settings such as child and family welfare teams, hospital social work departments, child and family centres, probation service and community development projects. They account for approximately 30% of your course time (220 days) over the four years and take place at the end of each of the first and second years and mostly in term time in the third and fourth years. You are supported in your professional development by an individual social work tutor who meets you regularly and visits you on placement from third year onwards.

Study abroad
Placements abroad
Overseas placements are possible (but not obligatory) within the course structure for those who are interested in experience in another country (e.g. the UK, North America, Australia).

WHAT OUR CURRENT STUDENTS SAY
Leah Keogh
To those looking for a comprehensive, challenging, diverse and relevant degree, this may be the one for you.

The small class sizes allow for a more personable experience. They have given me the opportunity to build good working relationships with my course-mates and professors, providing a solid support network throughout the four years. The reputable and professional nature of the degree provides many career opportunities, often stemming from the four compulsory placements. Placements also allow for travel opportunities. For my first placement I worked at a summer camp with the disadvantaged youth of New York City in upstate New York. This was an incredible experience and a great introduction to social work practice.
Sociology

B.A. Honours Bachelor Degree (NFQ Level 8)

What is Sociology?
Sociology studies the interaction of people within social groups like families, schools and companies and how this shapes their behaviours and life chances. It explores questions such as: why do migrants develop their cultural identities in different ways? How is privacy changing with the rise of digital technologies? How does a child’s family of origin shape their chances of educational success and future job? Do state rules and regulations represent and protect elite power? Sociology is foremost among the social sciences in its understanding of social change.

Sociology: The course for you?
If you want to understand the social changes taking place in the world today, and you are curious about people and society, then Sociology is for you. You will also gain the ability to understand topical issues and to present and communicate information and thoughts coherently. In addition, you will learn invaluable analytical, communication, research and presentation skills – transferable skills which can be applied to a wide range of careers and postgraduate programmes.

What OUR CURRENT STUDENTS SAY
Cacciaguidi-Fahy Emel
Studying Sociology has helped bring deep and engaging insights to the questions of identity, mobility and people’s relationships. The four years of wide-ranging study in sociology challenged me across many dimensions and I left the degree with critical thinking capability that will allow me to thrive in life and the world of work.

Sociology at Trinity
There has been a rich tradition of sociological education at Trinity since the 1960s. The department is committed to advancing the understanding of society and to igniting the passion of our students through exceptional teaching and research. The Sociology Department is in the top 150 in the world (QS World University Rankings by Subject, 2020). The Department of Sociology is internationally known for its work on education and employment, migration, identities, social inequalities, conflict and digital lives. The department has won several teaching awards – both for postgraduates and staff – for outstanding contribution in the pursuit of teaching excellence.

As a recent graduate put it, Sociology explains how the great thinkers predicted the ills of modern society from social isolation to empty hospital wards. It questions the future of whether India can and will become the next China, and whether the internet will undermine traditional communities. It explains the underlying reasons why European societies are culturally so different. It tackles the big social issues of conflict, race, migration, gender and popular culture. It teaches you how to understand, research and explain all of these topics in a logical, organised fashion.
Pathways
The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

Graduate skills and career opportunities
Sociology graduates find that their broad training and appreciation of how society and people work means they can thrive in careers in the media, journalism, consulting, academia and teaching, policy analysis, non-governmental organisations, management, and advisory roles in the public service. Graduates are working for organisations as diverse as Goodbody Stockbrokers, the ESRI, the European Parliament, Citibank, RTÉ, Google, the Department of Foreign Affairs and Enterprise Ireland.

Your degree and what you’ll study
Our modules cover Ireland, the wider European society, the non-European world and the global arena. The first two years are more general and foundational in nature while the third and fourth years are characterised by smaller, more intimate classes that attempt to challenge you intellectually and encourage problem solving and critical thinking skills.

Sociology teaching in the first and second years emphasises the understanding of the basic principles of sociology and the acquisition of both quantitative and qualitative skills necessary for more in-depth study. In first year, you are introduced to the distinctive questions that sociologists ask about human society, and the theories and concepts used in the search for answers. You have approximately 6 hours of lectures and 3 hours of tutorials per week in Sociology.

In the second year, you study issues around gender, work and family, power, state and social movements, and are introduced to sociological research methods and theory.

Specialisation in sociological topic areas, and more advanced research, research and presentation skills are provided in the third and fourth years. In your third year, you learn about Globalisation and Development; Comparatist Socioeconomy of Europe; Race, Ethnicity and Identity; Social Stratification and Inequalities, and carry out research projects involving analysis of both numerical data from surveys, and verbal data that are the outcomes of recorded interviews and focus groups. The fourth year offers modules in a variety of topic areas, including Digital Lives and Social Networks; Labour Markets, Gender and Institutions; Migration, Mobilities and Integration, and Conflict Studies. You have the opportunity to carry out your own independent Capstone research project from start to finish on a topic of your choice (recent projects included: Immigration and the prison system, Unmarried fathers’ participation in their children’s lives, and Counterurbanisation in the Irish countryside). Many students find this a great asset when talking to employers and applying for jobs.

Modules are examined by a combination of continuous assessment including essays, portfolios, individual and group presentations, and the formal end-of-semester examination. In addition, students specialising exclusively in sociology in their final year complete a Capstone project.

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

Study abroad
Around one third of our undergraduate students participate in Erasmus and non-EU international exchanges. You may participate in full-year or half-year exchanges with the following partner institutions: Sorbonne University (France), University Lille 1 (France), Charles University Prague (Czech Republic), Umea University (Sweden), University of Copenhagen (Denmark), University of Helsinki (Finland), University of Malta (Malta), Istanbul Bogazici University (Turkey), Utrecht University (Netherlands), Ludwig Maximilian University Munich (Germany). In addition, you can compete for a smaller number of places on university-wide non-European exchanges with partners in Australia, Singapore, China, Japan, Hong Kong, Brazil, Canada and the USA in your third year. Most of these universities offer their courses through English.

WHAT OUR GRADUATES SAY
Ellen O’Keeffe
Studying sociology has been an incredibly enriching, mind-opening and rewarding experience. Studying sociology at Trinity has changed how I view the world, helping me to develop a more critical understanding of power, inequality and the forces shaping our society.
Spanish is studied as a Joint Honours subject with one of the following options:

- TR090  Business Studies
- TR114  Ancient History and Archaeology
- TR177  Classical Civilisation
- TR208  Economics
- TR277  English Literature
- TR323  Drama Studies
- TR324  Film
- TR447  History
- TR455  History of Art and Architecture
- TR756  Sociology
- TR563  Middle Eastern, Jewish and Islamic Civilisations
- TR588  Linguistics
- TR597  Mathematics
- TR636  Music
- Modern Languages* (French, German, Italian, Russian)

* See page 102 for language options and requirements
^ See page 38 for Business Studies

Why study Spanish?
Spanish is the native language of over five hundred million people. It is second only to English in the number of countries in which it is officially spoken. Spanish is an exciting and growing area of study. It is the second language in the United States, an official language in the European Union, the African Union, and the United Nations.

Spanish: The course for you?
The Department will help you to discover or deepen your interest in the Spanish-speaking world, giving you the opportunity to study a variety of language, literature, and cultural courses, while helping you to develop your language skills and intellectual abilities.

Spanish at Trinity
Whether a beginner or non-beginner in Spanish, you will very quickly come to feel a valued member of a Department with a rich experience that goes back to 1776. Our students consistently attain high levels of linguistic competence and advanced research skills. You can be confident that this degree will provide a lifetime of personal and professional opportunities.

Pathways
The pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

Graduate skills and career opportunities
A degree in Spanish opens up many career opportunities in education, journalism, the diplomatic service, business administration, banking, publishing, interpreting, translation, advertising, public relations, digital communication, and visual media. Recent graduates have started careers in Google, Oracle, Telefónica, Ryanair, Central Bank of Ireland, Gerson Lehrman Group, NGOs, and the European Union. Many students have also pursued postgraduate degrees in Hispanic Studies and related fields.

Your degree and what you’ll study
At entry, Spanish must be combined with one other subject. In later years, you will be able to select additional subjects and electives.

Spanish at Trinity is taught by a variety of methods to equip you with a comprehensive range of language skills. The Department offers intensive language teaching (five hours a week) for beginners.
First and second years
In the first two years, the course covers three main areas:
› Language: grammar and syntax, text analysis, translation, and practice in speaking and listening.
› Contemporary Spain: an introduction to history, socio-political issues, cinema, art, and current affairs.
› Literature: close study of a range of Spanish and Latin-American literary texts.

Third and fourth years
You will continue with language study, taking classes in writing, text analysis, translation, and spoken Spanish. You will also be able to deepen your knowledge of Hispanic literatures and cultures.

In fourth year, you will work more independently and with significant freedom of choice. As well as studying Spanish language, you will choose other modules from a range of special topics, which may include Theory and Practice of Translation; Medieval, Golden Age, and Eighteenth-Century Spanish Literature; Contemporary Spanish and Latin American Literature; Spanish and Latin American Film; Spanish and Latin American History, Culture, and Politics; and Spanish Linguistics. You will also have the opportunity to conduct independent research as part of your Capstone Project.

Assessment
At all levels, you will be assessed by a combination of exams, essays, and continuous assessment. Language modules are traditionally assessed by written and oral examinations. Final year students also write a Capstone project.

There are QQI/FET routes available for this course. Please see www.cao.ie for details.

Study abroad
A year or semester studying abroad is one of the highlights of a student’s Trinity experience, and immersing yourself in the language and culture is also one of the most valuable ways of achieving fluency when you are studying a language. Single Honours students have a compulsory third year of study abroad, and other students are encouraged to spend a year or a semester in their third year in one of our partner universities. You will be required to spend two months in a Spanish-speaking country during the course of your studies. We currently have exchange agreements with the Universities of Granada, León, Salamanca, Seville, Oviedo, and Barcelona, among others.

Other courses you might enjoy
TR024: European Studies, page 64
TR039: Computer Science, Linguistics and a Language, page 138
TR090: Business Studies and Spanish, page 38

WHAT OUR GRADUATES SAY

Philip McGuinness
As part of the Department of Hispanic Studies at Trinity, I have benefited immensely from a leading programme of undergraduate study, deepening my knowledge of culture, history, literature and language. The Department offers an intimate, supportive academic environment and privileges small-group teaching and the close reading of texts. Moreover, through one-on-one consultation with academics, this course has allowed me the flexibility to develop my own research interests, as part of my final year dissertation. Spanish at Trinity, while both challenging and rewarding, offers essential critical skills and endless opportunities.
Trinity College Dublin and Columbia University Dual BA Programme

Two BA Honours Bachelor Degrees (NFQ Level 8)
Degrees awarded by Trinity College Dublin, The University of Dublin and Columbia University

What is the Dual BA Programme?
The Dual BA Programme between Trinity College Dublin and Columbia University offers students a unique opportunity to earn two BA degrees while spending the first two years at Trinity and years three and four at Columbia University in New York.

The Dual BA: The course for you?
This course is for those interested in expanding their experience to gain a truly international education. Students in the Dual BA Programme graduate with two BA degrees, one from Trinity and one from Columbia. After the first two years in Trinity, students then spend a further two years at Columbia, where they fulfil the requirements for one of the approved majors while also completing Columbia’s core curriculum. Students also undertake additional study to meet the requirements of the Trinity BA, including a Capstone project.

Your degree and what you’ll study

Biological and Biomedical Sciences (Neuroscience)
At Trinity students take courses in integrative neuroscience, psychology, mathematics and statistics as well as study core concepts fundamental to biological systems. Biology topics include cell biology, genetics and evolutionary biology, molecular biology, biochemistry, metabolism, microbiology, physiology, neurobiology, ecosystems and environmental biology. Students expand their knowledge in social sciences, history and philosophy of science, and foreign languages. In the third and fourth year, students undertake further study in neuroscience and psychology.

Classics, Ancient History, and Archaeology
At Trinity, students are introduced to the study of Greek and Roman literature, history, art and architecture through broad-based survey and skills modules, and undertake modules in Greek and/or Latin. In the second year, students choose from a range of more specialised historical, archaeological, and literary/cultural modules. Flexible pathways enable students to pursue their own interests in offered study areas. At Columbia students declare one of four majors: Classics, Archaeology, Ancient Studies, Classical Studies. Students also undertake a summer school or a multidisciplinary-taught module.

English Studies
At Trinity students take all English Studies core modules and open/elective modules as required. In years three and four at Columbia, students continue to follow a major in English. Students continue to develop their skills and deepen their engagement with the core discipline, while also undertaking a number of classes across humanities subjects. Students will also complete a multidisciplinary-taught module and a capstone project on their final year.

European Studies
At Trinity, alongside modules in the social sciences, modern European history, and the History of Ideas, students choose two languages from French, German, Italian, Irish, Polish, Russian, and Spanish. French and Irish are not offered at a beginner level; no student may study more than one language as a beginner. At Columbia, students choose one of seven majors: History; Political Science; Hispanic Studies; French; German Literature and Cultural History; Italian; or Slavic Studies. Students opt for a period of study abroad in Europe, an internship or a multidisciplinary-taught module.

Film
At Trinity, students undertake foundational modules in film history and theory, including the history of Hollywood, trends in European and Non-Western cinema, screenwriting and film production, editing, and documentary making. Students are encouraged to engage creatively with the course and express themselves through podcasts, blogs, class debates, and digital portfolios in addition to conventional essays. In their final years at Columbia, students major in Film and Media Studies. Students also opt between a multidisciplinary-taught module and a summer film festival project.

Course Codes
TR060 Biological and Biomedical Sciences (Neuroscience)
TR021 Classics, Ancient History and Archaeology
TR023 English Studies
TR024 European Studies
TR042 Film
TR062 Geography and Geoscience (Geoscience)
TR003 History
TR043 History of Art and Architecture
TR040 Middle Eastern and European Languages and Cultures
TR005 Philosophy
TR041 Religion

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Geography and Geoscience (Geoscience)

At Trinity, students acquire a broad grounding in geology, physical geography, and human-environment interactions via classroom, laboratory, online, and field-based teaching. Students learn about issues such as climate change, natural hazards, energy, sustainability, and natural resources whilst studying the origins and development of our planet and the processes shaping its environments. In addition, students will expand their knowledge in the social sciences and a language.

History

At Trinity, students are introduced to advanced historical study through modules that focus on periods ranging from the medieval to the contemporary. History is studied alongside other disciplines, including the social sciences and languages. Columbia’s comprehensive History curriculum in years three and four complements students’ time in Dublin, covering most areas of the world and most periods of history. Students also complete a capstone essay in their final year.

History of Art and Architecture

At Trinity, students are introduced to a broad range of artworks and buildings from Ancient Greece to the present day, and the critical and methodological frameworks of the discipline. Students choose one of three majors at Columbia: art history, history and theory of architecture; art history and visual arts, and have the opportunity to take modules that cover global art across most periods of history. Students also undertake a summer schools, internship or a multidisciplinary-taught module.

Middle Eastern and European Languages and Cultures

At Trinity, students are introduced to the cultures and societies of the Middle East through the study of history, politics, literature and religion from ancient times to the present alongside courses on European culture and history. In year one students take a European language, including its history and culture from French, Spanish, German, Italian, Russian, or Polish, and in year two, they study a Middle Eastern language from Arabic, Hebrew or Turkish. Students choose one of four majors at Columbia: history; religion; political science; or Middle Eastern, South Asian, and African studies. Students can also undertake an internship or a multidisciplinary-taught module.

Philosophy

At Trinity, students will receive a thorough grounding in the history of Western philosophy as well as engaging with philosophical problems such as free will, the nature of morality, and the existence of God. From the beginning, students will take small seminars on current topics of philosophical research. At Columbia, students will have the opportunity to choose advanced seminars on a wide range of philosophical topics to suit their interests.

Religion

At Trinity, students will undertake a programme designed to facilitate a broad-based study of Religion structured around four pillars: The Study of Religion; Religions in Antiquity and Biblical Studies; Ethics and the Politics of Religion; and Christian Theology. Students have the opportunity to study Islamic, Buddhist, Jewish, and Christian sources, as well as examine the place of religion in the world today. Students can choose one of two majors at Columbia: Religion or Philosophy. Students also undertake an intensive Summer School, based in Trinity.

Application Process and Requirements

Applicants to the Dual BA Programme must apply by 2nd January 2021 for September 2021 entry. The admissions process includes a review of the applicant’s academic history, letters of recommendation, an essay, and an interview conducted in English. Applications are reviewed by a joint committee with representatives from both Institutions. EU applicants to the Dual BA Programme must also apply to their chosen programme at Trinity through the Central Applications Office (CAO) www.cao.ie

The Dual BA Program is adopting a one-year test-optional policy for first-year Anglophone applicants for the fall of 2021, for further information visit tcd.gs.columbia.edu

WHAT OUR GRADUATES SAY

Sara McGeough
European Studies– History

One of the most positive aspects is the flexibility in terms of what you can study. My classes ranged from Ancient Greek history to Oceanography, from European languages to Tibetan Buddhism, from International Relations to Dinosaurs & the History of Life, from European sociology to Native American anthropology, Western Art and Music. This program constantly challenged me to confront the assumptions that I held about myself, and the world around me.

Get in touch!

Further information and contact details:
www.ahss.tcd.ie/columbia  |  E columbiadualba@tcd.ie  |  T +353 1 896 1403
ENGINEERING, MATHEMATICS AND SCIENCE

**Engineering and Science**
134 Environmental Science and Engineering

**Science and Mathematics**
156 Science
158 Biological and Biomedical Sciences with specialisations in:
- 160 Biochemistry
- 162 Botany
- 164 Environmental Sciences
- 166 Genetics
- 168 Human Genetics
- 170 Immunology
- 172 Microbiology
- 174 Molecular Medicine
- 176 Neuroscience
- 178 Physiology
- 180 Zoology
- 182 Chemical Sciences with specialisations in:
  - 184 Chemistry
  - 186 Chemistry with Biosciences
  - 188 Chemistry with Molecular Modelling
- 190 Medicinal Chemistry
- 192 Nanoscience
- 194 Geography and Geoscience with specialisations in:
  - 196 Geography
  - 198 Geoscience
- 200 Physical Sciences with specialisations in:
  - 202 Physics
  - 204 Physics and Astrophysics
- 206 Nanoscience
- 208 Mathematics
- 210 Theoretical Physics

**Computer Science**
132 Computer Science
134 Computer Science (Joint Honours)
136 Computer Science and Business
138 Computer Science, Linguistics and a Language
140 Management Science and Information Systems Studies (M.S.I.S.S.)

**Engineering**
142 Engineering (common entry), with specialisations in:
- 146 Biomedical Engineering
- 147 Civil, Structural and Environmental Engineering
- 148 Computer Engineering
- 149 Electronic Engineering
- 150 Electronic and Computer Engineering
- 151 Mechanical and Manufacturing Engineering
- 154 Engineering with Management
Computer Science

What is Computer Science?
Computer Science is concerned with the study of everything to do with computers and our relationship with them. Computer scientists are critical to the efficient running of modern societies, dealing with health, security, banking and finance, transportation, and now increasingly our interaction through social networks. Computing professionals deal with theoretical issues, solve complex problems, deal with matters of ethics and with society at large. Theoretical issues in computer science relate to the abstract notions of computation and information.

Computer Science has the following entry options:
TR033 Single Honours Computer Science
AND Joint Honours options as follows:
TR188 Business
TR240 Geography
TR241 Linguistics

The study of these issues leads, for example, to efficient and robust algorithms for problems in many areas. Applications of computer science range from artificial intelligence to health informatics, from smart cities to information security, and from educational and training systems to analysis of content on social network sites.

How can I study Computer Science?
You can study Computer Science at Trinity as a single subject by itself or jointly with another subject (Trinity Joint Honours). If studying Computer Science as a Joint Honours subject, you can combine it with Business, Geography or Linguistics. Studying Computer Science as a single subject gives you the option to study for a further year (five years in total) to Masters level, undertaking an industry or research lab internship in your fourth year.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>CAO Points 2019</th>
<th>Places 2020</th>
<th>Duration</th>
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<tr>
<td></td>
<td>(5 years with a master’s)</td>
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<td></td>
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<tr>
<td>Joint Honours (see below)</td>
<td>435-510</td>
<td>50</td>
<td>4 years</td>
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</tbody>
</table>

Computer Science

Trinity College Dublin, The University of Dublin
Computer Science:
The course for you?
Computer Science at Trinity is a challenging and exciting course with a focus on innovation and cutting-edge technology. To get the best from the course you need to be interested in developing clear logical ideas about situations and about how to develop feasible schemes (‘algorithms’) for computers to deal with these situations. You should be comfortable using mathematical techniques to solve problems. If you are knowledgeable about computers already, to the extent of building them or writing programmes for them, so much the better – but bear in mind, no prior knowledge of computer science is assumed.

Computer Science at Trinity
Computer Science at Trinity is ranked number 1 in Ireland, top 25 in Europe and top 100 worldwide (QS subject rankings, 2020).

The School of Computer Science and Statistics at Trinity is recognised for establishing computer science as an academic discipline in Ireland. The School has earned a strong international reputation and has partnerships in education, research and industry across the globe. The School hosts three National Research Centres and continues to evolve and lead ground breaking research programmes.

The School collaborates with leading employers and fosters innovation through its many successful start-up companies – including Iona Technologies, Havok, Kore, Swerve, Quaternion Labs, LinguaBox, WiFi Guard, CipherApps, Haunted Planet Studios, Haptica, GLANTA, Tolerant Networks, Cara Health, X Communications Ltd, EmpowerTheUser, Insight Statistical Consulting, Xcelerit, Wrpl and Emizar, SoapBox Labs, Good Travel Software, SilverCloud, Danalto, Volgrams and Data Chemist.

Graduate skills and career opportunities
Graduates from Computer Science are highly sought after and can expect to find employment anywhere in the world. Each year leading employers in the sector attend a special recruitment fair held at the School of Computer Science and Statistics which affords students an opportunity to chat informally regarding their career opportunities. Graduates find employment in almost every sector from communications and entertainment to manufacturing and transportation, government, healthcare, education and many more. Positions can be found within: design, testing, manufacturing, support and implementation, information systems, research and development, operations and management. Many graduates hold senior positions such as CTO and CIO. Others pursue careers in research to Ph.D. and beyond. The School is proud of the entrepreneurial and academic success of its graduates.
Computer Science
(Single Honours)

B.A. (Moderatorship) Honours Bachelor Degree (NFQ Level 8)
Optional: M.C.S. Master’s Degree (NFQ Level 9)

Your degree and what you’ll study
First, second and third years

In the first three years of the programme, you will develop key skills in designing and implementing computer programmes and systems, solving problems, using mathematics, statistics and data analytics and communicating both orally and in writing. You will learn how to use a range of programming languages and how to tackle large software engineering projects. You will also learn about computer hardware and develop a broad knowledge of other topics, including networks and telecommunications, information management and the relationship between computers and society.

Students will take two Trinity Electives in the second year, one in the first semester and one in the second semester. At the end of third year, you choose to study either for the honours degree (B.A. Moderatorship in Computer Science) or the master’s degree in Computer Science (M.C.S.).

Fourth year

If you decide to study for the honours degree in Computer Science over four years, you can choose from a range of advanced subjects to study including: Artificial Intelligence, Computer Graphics and Animation, Computer Vision, Internet Applications, Advanced Computer Networks, and many others. Topics are reviewed annually to reflect developments in the field of computing.

You will spend the second half of this fourth year working with an academic supervisor on a substantial Capstone project in an area of your choice.

If you decide to study for the master’s degree in Computer Science over five years, you also choose from the range of advanced subjects listed above.

Internship

Fourth-year students who opt for the master’s degree undertake an internship in industry or in a research laboratory at home or abroad. The aim is to develop your understanding of how design and theoretical aspects of computer science are applied in a commercial or research workplace.


Fifth year

If you decide to study for a Master’s, as well as continuing to study advanced subjects, you will spend the second half of the year working with an academic supervisor on a substantial research dissertation in an area of your choice.

On successful completion of the five years, both a B.A. Moderatorship and master’s degree in Computer Science are awarded.

Study abroad

You may apply to spend your third year studying at a university abroad as part of an exchange programme.

Other courses you might enjoy

TR034: Management Science and Information Systems Studies (M.S.I.S.S.), page 140
TR039: Computer Science, Linguistics and a Language, page 138

WHAT OUR GRADUATES SAY
Katharine Burton

What I really enjoyed about the course was the exposure to software, hardware and telecommunications which gives you the entire view of a system rather than the separate components. I found the lecturers to be knowledgeable and approachable. Being a male dominated science, I think we need more girls to think seriously about studying computer science at university. During my summers at Trinity, I undertook a number of internships both in Ireland and abroad. One of these internships resulted in a full-time graduate job offer in London.

Get in touch!

www.scss.tcd.ie | E undergraduate@scss.tcd.ie | T +353 1 896 1765
Computer Science
(Joint Honours)

B.A. (Moderatorship) Honours Bachelor Degree (NFQ Level 8)

Computer Science is studied as a Joint Honours subject with one of the following options:
TR188  Business
TR240  Geography
TR241  Linguistics

Computer Science Joint Honours Combinations
Each of the Computer Science Joint Honours combinations offers unique opportunities where the subjects intersect. Students studying Computer Science and Geography may have a particular interest in geographic information systems, spatial data or “smart cities.” The combined study of Computer Science and Linguistics yields opportunities for graduates to specialise in computational speech and language processing or text analysis. Our long-running Computer Science and Business joint programme provides graduates with the knowledge and expertise needed to work in the technical field of Computer Science along with the business management skills required to understand the fundamentals of markets, organisations and business management.

Pathways
The pathways available are Major with Minor and Joint Honours. See page 26 for further information.

Your degree and what you’ll study
Details of the Computer Science Joint Honours option are listed below.

First year
In first year, students spend about 25% of their time learning to design and write computer programs. They also study Mathematics, Statistics, and Computer Systems.

Second year
In the second year the study of Computer Science continues with Algorithms and Data Structures, Information Management and Software Engineering. Depending on the pathway chosen, students may also take Applied Statistics and Probability, Intermediate Programming, Algorithms and Data Structures II, and Natural Language Processing.

Third year
All students in third year take Software Engineering, Information Management, and Computer Networks. Depending on the chosen pathway, students may take additional subjects such as Compiler Design, Artificial Intelligence, Symbolic Programming, Functional Programming, Discrete Mathematics, Advanced Computer Networks.

Fourth year
In the fourth year, all students will complete a Capstone project. In addition they choose from topics such as Group Programming Project, Machine Learning, Strategic Information Systems, Technology Entrepreneurship, Data Analytics, Fuzzy Logic, Formal Verification, Functional Programming, Internet Applications, Human Factors, Computer Graphics, Computer Vision.

Assessment
Courses are examined by a combination of continuous assessment and/or end of term examination or assessment.

Study abroad
You may apply to spend your third year studying at a university abroad as part of an exchange programme.

Get in touch!
www.scss.tcd.ie | E undergraduate@scss.tcd.ie | T +353 1 896 1765

Special Entry Requirements (Joint Honours)

<table>
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<th>Course Code</th>
<th>CAO Points 2019</th>
<th>Places 2020</th>
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<tr>
<td>Joint Honours (see below)</td>
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<td>50</td>
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</tbody>
</table>

Leaving Certificate H4/O2 Mathematics
Advanced GCE (A Level) Grade C Mathematics
GCSE Grade A/8 Mathematics
International Baccalaureate HL Grade 5 SL Grade 7 Mathematics

Special Entry Requirements (Joint Honours)
Leaving Certificate H4/O2 Mathematics
Advanced GCE (A Level) Grade C Mathematics
GCSE Grade A/8 Mathematics
International Baccalaureate HL Grade 5 SL Grade 7 Mathematics
Computer Science and Business

B.A. (Moderatorship) Honours Bachelor Degree (NFQ Level 8)

Course Code | CAO Points 2019 | Places 2020 | Duration
---|---|---|---
TR188 | 510 | 30 | 4 years

**What is Computer Science and Business?**

Computer Science and Business is a Joint Honours programme (see page 135). Computer Science is the professional discipline concerned with the study of everything to do with computers and our relationship with them. Computer scientists are critical to the efficient running of modern societies, dealing with health, security, banking and finance, transportation, and increasingly our interaction through social networks. The computer science subjects in this programme will build upon your problem solving, logical and mathematical skills and challenge you to develop a deep understanding of the science of computers. The business subjects will develop your knowledge, management ability and understanding of the operations of organisations and their critical role in society and the many roles available within organisations like marketing, organisational behaviour, human resources and finance. Overall at the end of the course graduates will be able to apply their knowledge of computer science, business and management, along with their problem solving skills, in new and familiar environments, both within the disciplines of Computer Science and Business and in the wider context of the modern workplace.

**Computer Science and Business: The course for you?**

Computer Science and Business at Trinity is a challenging and exciting course with a focus on innovation and cutting-edge technology. To get the best from the course you need to be interested in exploring how organisations work and how they can be improved and in developing clear logical ideas about situations and about how to develop feasible solutions for computers to deal with these situations.

No prior knowledge of computer science or business is assumed.

**Computer Science and Business at Trinity**

Computer Science at Trinity is ranked number 1 in Ireland, top 30 in Europe and top 100 worldwide while the Business School is ranked number 1 in Ireland, 36th in Europe and in the top 100 worldwide (QS subject rankings, 2020). Over a period of more than 50 years, both the School of Computer Science and Statistics and the Trinity Business School have earned a strong international reputation. They have enduring partnerships in education, research and industry across the globe.

**Pathways**

The pathways available are Major with Minor and Joint Honours. See page 26 for further information.

**Graduate skills and career opportunities**

The course prepares students for challenging careers in computer science and/or business, as well as positioning them for postgraduate study and research in either of these fields. Government and industry have identified a need for more graduates with Computer Science and Business skills.

Graduates of this course have secured employment in a variety of roles and areas. They have been hired by multinationals, both nationally and internationally, such as Google, LinkedIn, Twitter and by consultancy and accountancy firms such as Ernst & Young, Accenture, MRBI, PwC, and KPMG. Our graduates are also much sought after within the public sector and for small and medium sized businesses. Many students have set up and launched their own businesses, some of which have won entrepreneurship awards. Other students have pursued Master’s and Ph.D. studies in business and computer science disciplines.

**Your degree and what you’ll study**

**First year**

In first year, students study introductory topics in Business and Computer Science. Students typically take business topics from subject areas such as: Fundamentals of Management, Quantitative Methods for Business and Organisation, Introduction to Economic Policy. In Computer Science, students take topics from subject areas which include: Mathematics, Programming and an Introduction to Computer Systems.

**Second year**

In the second year, students choose to specialise in Computer Science or Business with an opportunity to study either subject in greater depth. For example, the study of Computer Science continues with the subjects such as: Algorithms and Data Structures, Information Management and Software Engineering. Business subjects studied include: Organisational Behaviour, Principles of Marketing, Introduction to Accounting, Introduction to Finance, Introduction to Operations Management, Creative Thinking, Innovation and Entrepreneurial Action.

**Third year**

In third year, students take a combination of topic areas from both Computer Science and Business.

**Business**

Special Entry Requirements

<table>
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<th>Qualification</th>
<th>Grade</th>
<th>Subject</th>
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<td>Leaving Certificate</td>
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<td>Advanced GCE (A Level)</td>
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<td>Mathematics</td>
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<td>HL Grade 5</td>
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<td></td>
<td>SL Grade 7</td>
<td>Mathematics</td>
</tr>
</tbody>
</table>

Computer Science

All students take Software Engineering, Information Management, and Computer Networks. Depending on the chosen path, students may take additional subjects such as Compiler Design, Artificial Intelligence, Functional Programming, Discrete Mathematics.

Fourth Year

In the fourth year, all students will complete a Capstone project. In addition, they study a range of topics from both Computer Science and Business which can include:

Business


Computer Science


Assessment

Courses are examined by a combination of continuous assessment and/or end of term examination or assessment.

Other courses you might enjoy

- TR033: Computer Science, page 132
- TR034: Management Science and Information Systems Studies (M.S.I.S.S.), page 140
- TR039: Computer Science, Linguistics and a Language, page 138
- TR080: Global Business, page 32
- TR081: Business, Economics and Social Studies (B.E.S.S.), page 34
- TR085, TR086, TR087, TR089, TR090: Business Studies and a Language, page 38

WHAT OUR STUDENTS SAY

Sinead McAleer

Computer Science and Business is a powerful combination in today’s world, where no business can compete without digitalisation. As a student, you are exposed to a great variety of disciplines, modules and learning opportunities that open up an array of careers paths. During this degree, I have had the opportunity to study software engineering, artificial intelligence, project management, accountancy, finance, organisational behaviour and more. In the final two years of Computer Science and Business, students are given a significant amount of choice when selecting their modules, allowing you to specialise in your area of interest. This degree is perfect for students with an entrepreneurial mindset, as it gives you a powerful toolkit to launch your own business. It also has seen students pursue careers in programming, project management, consulting, entrepreneurship, investment banking, teaching – to name but a few. Ultimately, a degree like Computer Science and Business allows students to develop their logic and reasoning skills, while learning how to best implement these in the working world. Computer science and business was a great choice for me and I cannot recommend it enough!
What is Computer Science, Linguistics and a Language?
This degree is an integrated, interdisciplinary programme. Students of the Computer Science, Linguistics and a Language (CSLL) degree learn computer science, study linguistics, the scientific study of language and speech, and study a specific language (with a choice of French, Spanish or Irish).

The component disciplines are pursued at a high level, equipping CSLL graduates to pursue a wide range of careers – in computing, in linguistics or in careers that exploit their specific language skills. There is an emphasis on how these disciplines intersect, on computational, empirical approaches to the study of language, on developing language proficiency and acquiring the knowledge and skills that are important in the growing field of speech and language technology, such as machine translation, speech synthesis and recognition.

Computer Science, Linguistics and a Language: The course for you?
If you enjoy problem solving, conceptual analysis, mathematics, language learning and are interested in combining topics in creative and insightful ways, then this may be the right course for you. It appeals to students with strengths in analytical reasoning and an affinity for mastering languages, but who do not want to choose between arts and sciences. Project work pursued throughout provides scope for personal expression.

Computer Science, Linguistics and a Language at Trinity
This is one of the most integrated, interdisciplinary degrees on offer, bridging computer science, linguistic sciences and the arts. It is the only programme of its kind in Ireland, and unique internationally as an undergraduate degree offering. The teaching is research led: many lecturers are themselves involved in research and the development of speech and language technology. Students get to see and, at times, participate in this research, and graduates are highly sought after as researchers. The interdisciplinary skills acquired open doors to world mobility and employability.

Computer Science at Trinity is ranked number 1 in Ireland, top 30 in Europe and top 100 worldwide (QS subject rankings, 2020).

Over more than 50 years, it has earned a strong international reputation and has partnerships in education, research and industry across the globe.

Graduate skills and career opportunities
Since the course began in 1985, graduates have moved on to careers that reflect CSLL’s diversity. Graduates are qualified to work as language specialists, in the language and speech technology sector, as information technologists or software specialists in any of the IT, banking, translation, publishing or multimedia sectors. Some work as software engineers. Some have careers in professional translation; others in education. About 65% of graduates work in software engineering (often language oriented), whether in a mainly English-speaking country, or in a country where the language of the degree focus is the native language. About 25% pursue research careers and a number of graduates now hold academic staff positions in Ireland and abroad. Another 10% move into technical translation. Some are employed in government services, e.g. the European Patent Office and the Irish Diplomatic Corps.

Your degree and what you’ll study
In the first two years, you will study computer science, linguistics and your chosen language, exploring areas where computers and the science and practice of language meet. Students complete increasingly complex projects in each year of the programme. The final year offers opportunities for more in-depth interdisciplinary work, or for specialisation in the classical core of the constituent disciplines.

First year and Second year
In first year there is a comprehensive introduction to computers, how to program them and certain fundamentals of how they really work, with no prior knowledge assumed. The second year builds upon this with more advanced programming, a study of fundamental data structures and algorithms and specifically an introduction to computational treatments of language: computational linguistics. Linguistics modules introduce the scientific study of how the sounds, words and syntax of languages are structured and of the processes involved in human communication. These encompass both theoretical and computational elements (such as Speech Science and Phonetics, Computational Morphology). As mathematical tools are on occasion required, in support of this there are also mathematics courses. In CSLL’s third stream, modules from the language departments provide for the detailed study and mastery of the productive and receptive skills of a specific language as well as Area Studies, which typically explores the culture and society of the country/ies of that language.

WHAT OUR GRADUATES SAY
Conor Evans
I am glad that I chose this course. For me, the multi-faceted degree was the perfect balance of challenging and rewarding. The ability to approach problems using knowledge from several disciplines serves you extremely well. Moreover, you gain proficiency in a second language. Personally, that led to an Erasmus year of great memories and personal development. This course has unequivocally shaped my future. The course components complement each other well and the course is continually adapting its modules to be relevant in the modern world.
Subject areas include

<table>
<thead>
<tr>
<th>First year</th>
<th>Second year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>› Mathematics</td>
<td>› Discrete and Continuous Mathematics</td>
</tr>
<tr>
<td>› Introduction to Programming</td>
<td>› Data Structures and Programming Techniques</td>
</tr>
<tr>
<td>› Representations and Computation</td>
<td>› Natural Language Processing</td>
</tr>
<tr>
<td>Linguistics</td>
<td></td>
</tr>
<tr>
<td>› Introduction to the Study of Language (General Linguistics)</td>
<td>› Syntactic Theory</td>
</tr>
<tr>
<td>› Introduction to Phonetics and Phonology</td>
<td>› Introduction to Speech Science</td>
</tr>
<tr>
<td>› Introduction to Syntax</td>
<td>› Formal Semantics</td>
</tr>
<tr>
<td>Language</td>
<td>› Instrumental Phonetics</td>
</tr>
<tr>
<td>› Written, oral and aural language fluency</td>
<td>› Computational Morphology</td>
</tr>
<tr>
<td>› Area Studies</td>
<td>› Statistics for Linguistics</td>
</tr>
</tbody>
</table>

Third and fourth years

You study the three streams of CSLL in third and fourth years, either at Trinity or abroad (in 3rd year) under the Erasmus programme. Module choices allow you to personalise to individual strengths. Relating to language, there are advanced modules such as Computational Linguistics (involving Speech Recognition and Machine Translation), Speech Analysis and Synthesis, and Human Second-Language Acquisition. Then of wider relevance there are such modules as Machine Learning, Artificial Intelligence, Machine Vision and Computer Graphics. You also proceed to advanced study in your chosen language, perfecting your skills in translation, essay writing and oral presentation. There is a fourth year Capstone project: it may be interdisciplinary, or it may focus on just one of the three contributing streams.

Study abroad

The programme has Erasmus exchange agreements which allow you to pursue CSLL’s three streams at a university abroad in the third year. Besides excellent technical modules, this gives you a great opportunity to develop language skills and experience life abroad. Students of French or Spanish spend the third year at a university abroad and for students studying Irish this is also a possibility.

Other courses you might enjoy

TR032 Engineering – Computer Engineering, page 148
TR033: Computer Science, page 132
TR188 Computer Science and Business, page 136

WHAT OUR STUDENTS SAY

Liam Lonergan

The combination of linguistics and computer science is a fascinating field and one that is becoming increasingly important, as technology becomes more and more integrated into our lives. I found being able to focus on this niche, yet highly varied area, at undergraduate level a great opportunity and it certainly equipped me with a unique, highly sought-after skill set. Undertaking a language at university level and the opportunity to live abroad for a year with the Erasmus programme was definitely a highlight. The programme opened up new doors to meet people from around the world and experience different cultures. I am now pursuing a speech-related Ph.D. at Trinity.
What is Management Science and Information Systems Studies (M.S.I.S.S.)?

Students learn how to use techniques from disciplines such as business, mathematics, computer science, statistics and management science to solve real world problems. There is also a firm emphasis on interpersonal skills such as verbal communication, interviewing, teamwork and report writing.

The primary objective of the M.S.I.S.S. programme is to produce graduates who are both business and computer literate and who have a solid understanding of how to approach and solve practical problems using a variety of tools and techniques. The emphasis in M.S.I.S.S. is on building up analytical skills, flexibility and creative thinking.

One of the remarkable features of M.S.I.S.S. is the range of careers that graduates take up. The M.S.I.S.S. programme provides students with a unique blend of skills and experience. It is this mix which makes M.S.I.S.S. unique amongst other third-level courses in Ireland and helps contribute significantly to the success M.S.I.S.S. graduates have in getting jobs.

M.S.I.S.S.: The course for you?

This course is ideally suited to students who like solving complex problems and are interested in both technology and business and are naturally comfortable with mathematics. The range of subjects studied is wide and will challenge your abilities on several fronts, leading to graduates who have the ability to think about issues in both technical and business terms. M.S.I.S.S. is a good way of keeping your options open.

M.S.I.S.S. at Trinity

M.S.I.S.S. has its home in the School of Computer Science and Statistics which is ranked number 1 in Ireland, top 25 in Europe and top 100 worldwide (QS subject rankings, 2020). M.S.I.S.S. produces graduates who are analytical, flexible and creative. These are highly demanded skills that are applicable across a range of careers. M.S.I.S.S. is highly regarded by employers and has one of the best graduate employment records of any undergraduate course in Ireland.

In M.S.I.S.S. the theory of subjects is covered but consideration is given to building practical skills. The teaching methods include formal lectures, laboratories, role-playing, real-life projects, many with an emphasis on group work.

Do you...

Have an interest in technology?

Have a passion for business?

Have a solid mathematical ability and like solving problems?

Graduate skills and career opportunities

M.S.I.S.S. has one of the best graduate employment records of any undergraduate course in Ireland. One feature of M.S.I.S.S. is that it provides a base for following a remarkably wide range of careers within management consultancy, the financial services and the actuarial and accounting professions. Many graduates also work in information technology management, quality control, and marketing, while others pursue postgraduate study at home and abroad.

Demand for M.S.I.S.S. graduates has always been steady as the wide ranging skill sets developed in the course of study together with the problem-solving and team-working skills are highly sought after by employers. A high level of numeracy and fluency in the use of modern technology are a further attraction for employers.

Employers include large financial institutions, management consultants and other businesses both nationally and internationally, for example Deloitte, Ernst and Young, Accenture, McKinsey, KPMG, PwC, BearingPoint, PA Consulting, FTI Consulting, Bank of America, Merrill Lynch, Citibank, Credit Suisse, Barclays, Deutsche Bank, JP Morgan, HSBC, RBS, Bank of Ireland, Ulster Bank, AIB, Irish Life, Aviva, Mercer, Paddy Power, First Derivatives, Boylesports, Kerry Group, Betfair, Google, Colgate, Palmolive, Proctor and Gamble, United Drug.

Your degree and what you’ll study

M.S.I.S.S. is made up of four strands.

› The first is based around developing skills in quantitative techniques, such as mathematics, statistics, probability, data analytics, forecasting and management science.

Course Code | CAO Points 2019 | Places 2020 | Duration
---|---|---|---
TR034 | 589 | 27 | 4 years
The second strand focuses on information technology and systems and ranges from basic end user tools, like spreadsheets, through programming, system design and development and databases, up to state of the art topics/techniques in areas such as strategic information systems.

The third strand is business-based and covers important concepts in management, finance and operations management.

The fourth strand seeks to develop a range of personal skills including teamwork, making presentations, interviewing, report writing and researching.

The four strands in M.S.I.S.S. are organised as three main subject areas, supported by the interpersonal skills framework. The three subject areas are: Business and Management; Quantitative Analysis and Information Systems. Interpersonal skills such as interviewing and making presentations are taught explicitly and implicitly (i.e. built into the teaching of other subjects). Third and fourth year provide the opportunity to specialise in an area of your choice.

Topics
Subjects studied under the various topics include:

- Business and Management: Introduction to Management and Organisation; Finance and Accounting; Operations Management; Economics
- Quantitative Analysis: Forecasting; Management Science (Operations Research); Data Analytics; Market Research; Mathematics; Probability; Statistics
- Information Systems: Information Systems and Technology; Programming (Java, Visual Basic, SQL and PHP); Strategic Information Systems; End User Computing;
- Personal Skills: Making Presentations; Interviewing; Report Writing; Research Methods; Team-Working; Consulting

First and second years
During first and second year, you will get a solid introduction to a number of fields. Subjects you will study include:

- Computer Programming
- Economics
- Management Science
- End-User Computing
- Mathematics
- Organisation and Management
- Statistics
- Finance and Accounting

Third and fourth years
The third and fourth years allow you to focus on areas that are of particular interest to you. In each year there are a number of core courses (five in third year and three in fourth year) and a range of optional modules from which students select options in each of the final two years.

An integral component of the final year is a Capstone project which takes the form of a consultancy project for a real world client. In recent years, projects have been undertaken for clients such as Google Ireland, Irish Life, L&P Group, PwC, Deloitte, Electric Ireland, AIB, Bank of Ireland, McDonalds, Teagasc, HIQA, Betfair and Boyle Sports.

The choice of optional modules spans business studies, economics, computer science, statistics, mathematics and engineering. The courses currently offered include financial and management accounting, economics, human resources management, technology entrepreneurship, mathematics, investment analysis, corporate financial reporting, statistical modelling and project management.

Assessment
You will be assessed by a combination of assignments and end-of-year examination. A report on the final-year project is an important part of the assessment.

Other courses you might enjoy
TR033: Computer Science, page 132
TR188: Computer Science and Business, page 136

WHAT OUR GRADUATES SAY
Laura Headon
Deloitte
M.S.I.S.S. students complete real world type projects and learn practical skills which are valued by employers. The course has an excellent reputation, which leads to exciting and varied employment opportunities. Every day on the job I use skills honed and developed through my study of M.S.I.S.S., which include information technology skills together with other skills such as report writing and problem solving, key to building a successful career. M.S.I.S.S. is a dynamic course, which will appeal to students with an interest in modern business issues such as big data, data analytics and information technology.
Engineering
(Common Entry Programme)

What is Engineering?
Engineering is about being creative in technical problem solving. Engineers make things possible by using mathematical and scientific principles together with analytical and design skills. They tackle existing problems by developing new solutions through innovative technologies.

They also expand the frontiers of society by developing advanced materials, sustainable energy systems, construction technologies, transport systems, biomedical devices and telecommunications infrastructure.

Engineers: The course for you?
We have been teaching Engineering at Trinity since 1841. There have been immense developments since that time, but the continuity of excellence in teaching and learning is a source of pride for us and our graduates.

A distinctive feature of Engineering at Trinity is the two-year common programme, in which all students learn the fundamentals of engineering science and also engage in substantial elements of project work prior to choosing a specific engineering discipline. Trinity is the top-ranked university in Ireland, and our engineering graduates use this to their advantage all over the world as well as in Ireland.

Graduate skills and career opportunities
Engineering graduates from Trinity have the capacity to think independently but also to work in teams. They can use technical understanding to problem solve in a wide range of technical areas. They are able to communicate their technical and creative ideas to other professionals and to society at large. They are able to take responsibility, deal with complexity and ambiguity and successfully face open-ended challenges.

Your degree and what you’ll study
The B.A.I./M.A.I. (engineering) degree programme is based on two years of general engineering, providing students with a firm grounding in the principles common to all disciplines, followed by two/three years of specialisation. Graduates are professionally accredited engineers with both a broad-based understanding of the whole discipline and a detailed knowledge of their chosen specialist area. The aim is that graduates will be able to continuously train themselves, to adapt and move into related or newly emerging areas as their careers develop after graduation.

Do you enjoy…

Technical problem-solving?
Using an understanding of how things work to make them better?

Using technical know-how, teamwork and creativity to develop new inventions?

<table>
<thead>
<tr>
<th>Course Code</th>
<th>CAO Points 2019</th>
<th>Places 2020</th>
<th>Duration</th>
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</thead>
<tbody>
<tr>
<td>TR032</td>
<td>487</td>
<td>185</td>
<td>4 years</td>
</tr>
<tr>
<td></td>
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<td></td>
<td>(5 years with a master’s)</td>
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</tbody>
</table>
Special Entry Requirements

<table>
<thead>
<tr>
<th>Qualification</th>
<th>Grade/Level</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leaving Certificate</td>
<td>H4</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Advanced GCE (A Level)</td>
<td>Grade C</td>
<td>Mathematics</td>
</tr>
<tr>
<td>International Baccalaureate</td>
<td>HL Grade 5</td>
<td>Mathematics</td>
</tr>
</tbody>
</table>

Engineering Course Structure

**Year 1 and Year 2**

Common to all Engineering streams

**Year 3**

Select one of:
- Biomedical Engineering
- Civil, Structural and Environmental Engineering
- Computer Engineering
- Electronic Engineering
- Electronic and Computer Engineering
- Mechanical and Manufacturing Engineering

**Year 4 – B.A.I. Programme**

- Capstone Project
- Graduate with B.A., B.A.I. degrees

**Year 4 – B.A.I. Programme**

- Year at Trinity
- or
- Semester 1 – Trinity
- Semester 2 – Internship
- or
- International Exchange

**Year 5 – M.A.I. Programme**

- Capstone Project
- Graduate with B.A., M.A.I. degrees
First and second years
All students follow a common programme for the first two years. The first year comprises introductory courses in engineering science, mathematics, computer science, physics, chemistry, mechanics, electricity and magnetism, graphics and computer-aided engineering, and a group design and build project.

In the second year, students take further engineering science modules, such as solids and structures, thermo-fluids and electronics, and complete two more group design and build projects. This allows you to explore all the possibilities open to you in advance of making your final decision about which specialism to concentrate on. You will also take a Trinity Elective module.

While every effort is made to allow students to study the course they choose, in some departments the number of places for students of any one year may be limited (this has never been necessary so far).

What happens next?
At the end of second year you choose one of the six specialist areas:
› Biomedical engineering
› Civil, structural and environmental engineering
› Computer Engineering
› Electronic Engineering
› Electronic & Computer Engineering
› Mechanical and manufacturing engineering

Third and fourth years
Courses in the third and fourth years aim to broaden and deepen your knowledge and understanding of the specialism you have chosen. You will also have the opportunity to take a Trinity Elective module and open modules in other disciplines. Subjects are studied in much greater detail and students undertake real-life, practical projects. For example, if you choose Civil, Structural and Environmental Engineering you could end up testing the pre-cast concrete used to build the Paddington to Heathrow railway; if you choose Computer Engineering, you might find yourself building a microprocessor system.

Fifth year options with study abroad and internship opportunities
Engineering students require a master’s degree to be directly eligible for Chartered Engineer status with Engineers Ireland. Therefore the School offers several options for a fifth year leading to a master’s degree (M.A.I.).

› M.A.I. (Domestic)
  Students can spend the fourth and fifth year in Trinity, undertaking additional modules in their specialisation and open modules in other disciplines as well as a group project in fourth year and a significant individual Capstone project in fifth year. Students also have the option of spending the second semester of their fourth year undertaking a supervised internship placement. The remainder of their fourth year and the fifth year are spent in Trinity undertaking additional modules in the specialisation and open modules in other disciplines. Students complete a significant individual Capstone project in 5th year.

› M.A.I. (International)
  Students have the option to spend their fourth year abroad as part of the Erasmus/International exchange, CLUSTER or UNITECH programmes. As part of the Erasmus/International exchange or CLUSTER programmes, students spend their fourth year abroad at a partner university followed by a six month internship with one of the corporate partners and return to complete their 5th year at Trinity. The partner universities are Chalmers University of Technology, Gothenburg; ETH Zurich; Institut National de Sciences Appliquées de Lyon – INSA; Loughborough University; Politecnico di Milano; RWTH Aachen University; TU Delft, The Netherlands.

Assessment
Assessment in each of the first two years is mostly by means of written examination combined with continuous assessment of coursework during the year. Typically, examinations contribute at least 50% towards your grade in each subject. The design projects are assessed entirely by continuous assessment.

Other courses you might enjoy
TR038: Engineering with Management, page 152
**Engineering at a glance**
All students follow common first and second years. At the end of the second year you will select one of six specialist streams as outlined below.

<table>
<thead>
<tr>
<th>First year</th>
<th>Second year</th>
<th>Third and fourth years and M.A.I. Year</th>
</tr>
</thead>
</table>
| Lectures – 16 hours per week  
Tutorials – 5 hours per week  
Laboratory work – 6 hours per week | Lectures – 16 hours per week  
Tutorials – 5 hours per week  
Laboratory work – 4 hours per week | For contact hours, please see the individual stream pages (see below). |
| First year modules  
› Engineering Mathematics I and II  
› Computer Engineering I  
› Physics  
› Chemistry  
› Electrical Engineering  
› Mechanics  
› Introduction to Professional Engineering  
› Engineering Design I: Graphics and Computer-Aided Engineering  
› Engineering Design II: Project  
› Experimental Methods  
› Engineering Materials and Their Applications | Second year modules  
› Engineering Mathematics III and IV  
› Numerical Methods  
› Computer Engineering II  
› Solids and Structures  
› Thermo-Fluids  
› Electronics  
› Engineering and the Environment  
› Engineering Design III: Project  
› Engineering Design IV: Project  
› Numerical Methods  
› Trinity Elective module | Common third and fourth year modules  
› Engineering Mathematics V  
› Management for Engineers  
› Probability and Statistics  
Select one of the four specialisations below:  
Biomedical Engineering, page 146  
Civil, Structural and Environmental Engineering, page 147  
Computer Engineering, page 148  
Electronic Engineering, page 149  
Electronic and Computer Engineering, page 150  
Mechanical and Manufacturing Engineering, page 151 |

**WHAT OUR CURRENT STUDENTS SAY**

**Charlotte Weever**
Now in my fifth year of Mechanical and Manufacturing Engineering I have suddenly found a wonderful balance between my studies and extracurricular activities, joining societies and becoming a class rep with the Student Union. Engineering is a broad and creative degree that you will thrive in. Take every opportunity you can!

**Samuel Ojelabi**
Studying engineering at Trinity has been a roller-coaster. I believe it’s common knowledge that engineering is a very hectic and tough course but nevertheless, the three years I have spent in the university have been fantastic. For my first two years here, I studied general engineering which included all disciplines of engineering. This year I chose to specialise in civil engineering as I enjoyed those modules the most in the two years and I’m loving it even though it isn’t easy. In addition to loving my course, the people I’ve met in the university have contributed to my amazing experience here.
Biomedical Engineering

Students who wish to study biomedical engineering apply to the engineering degree (TR032).

The first two years are common to all engineering students and at the end of the second year students select biomedical engineering as their specialist area.

See page 142 for details of the first two years.

What is Biomedical Engineering?
Biomedical engineering is at the intersection of engineering, the life sciences and healthcare. Biomedical engineers take principles from applied science (including mechanical, electrical, chemical and computer engineering) and physical sciences (including physics, chemistry and mathematics) and apply them to biology and medicine. Although the human body is a more complex system than even the most sophisticated machine, many of the same concepts that go into building and programming a machine can be applied to biological structures and systems leading to new diagnostic and therapeutic tools. The goal is to better understand, replace or fix a target system to ultimately improve the quality of healthcare.

Biomedical engineers become involved in research and development, spanning a broad array of subfields: biofabrication, bioprinting, biomechanics, biomaterials, tissue engineering, neural engineering, medical devices, clinical engineering, medical imaging. Prominent biomedical engineering applications include the development of biocompatible prostheses, various diagnostic and therapeutic medical devices ranging from clinical equipment to micro-implants, advanced imaging methods such as MRIs and EEGs as well as development of regenerative materials, engineered tissues and artificial organs.

Biomedical engineering is a challenging professional discipline, requiring knowledge of biology and medicine, as well as understanding of a range of engineering subjects. It is also a very exciting field in which new methods and products are constantly being developed, using the latest technology in materials, mechanics, electronics, mathematical analytical methods and manufacturing processes.

Graduate skills and career opportunities
Biomedical engineering is the fastest-growing career and this trend is expected to continue over the next decade. Ireland’s medical technology sector has evolved into a global leader for medical device and diagnostic products, with exports annually exceeding €12bn. Ireland has over 450 companies involved in developing, manufacturing and marketing medical devices. These include Abbott, Bayer, Becton Dickinson, Boston Scientific, Johnson & Johnson, Guidant, Medtronic and Stryker. These companies have a strong demand for high quality graduates at the master’s and Ph.D. level because of the high technical level of their products.

Biomedical engineers also find employment in clinics and hospitals where they work as clinical engineers, responsible for complex, expensive diagnostic equipment and laboratories.

In the third year you will study technical courses in both mechanical/manufacturing engineering and electronic engineering, along with courses in anatomy and physiology. In the fourth year and (optional) master’s (fifth) year you will study a range of technical subjects, including the specialised subject of biomedical engineering (see above).

Project work is an important aspect of this degree and there is an extensive research facility available to students. You will carry out several projects, including a major Capstone project in your final year. Examples of final-year projects include:

› Design of a branch stent for abdominal aortic aneurysm
› Finite Element Modelling of 3D Printed Scaffolds for Bone Tissue Engineering
› Next Generation Hearing Prostheses: Improved decoding of attentional selection in a cocktail party environment
› Determination of the effect of freezing on the mechanical properties of decellularised arteries
› Head kinematics in contact sports

Get in touch!
www.tcd.ie/bioengineering | E bioeng@tcd.ie | T +353 1 896 4214
www.facebook.com/trinity-centre-for-bioengineering
Civil, Structural and Environmental Engineering

Students who wish to study civil, structural and environmental engineering apply to the engineering degree (TR032).

The first two years are common to all engineering students and at the end of the second year students select civil, structural and environmental engineering as their specialist area.

See page 142 for details of the first two years.

What is Civil, Structural and Environmental Engineering?

Civil, Structural and Environmental Engineering is a very diverse and broad discipline. It offers graduates the chance to work on projects that improve people’s lives. These include the design of better transport systems, looking after the environment, constructing new buildings and bridges and creating the infrastructure on which society depends. Civil engineers are responsible for running many of the world’s largest businesses and public agencies. The skills needed to be a good civil engineer are a logical and systematic approach, good problem-solving and creative abilities, backed up by a mathematical and scientific mind. In addition to these skills a civil engineer needs to be imaginative and inquisitive.

Civil Engineering

Civil engineers are responsible for the planning, design, and operation of our cities and infrastructure. These include user-centred and integrated transport systems and renewable and sustainable energy systems, as well as a myriad of support systems located underground.

Structural Engineering

Structural engineering involves the design and construction of many types of structure, including buildings, bridges, stadiums, and wind turbines. Structural engineers ensure that a building is safe for the area in which it is built and for its intended purpose. It must also be attractive, economical and have a minimum impact on the environment.

Environmental Engineering

Environmental engineers design the systems that provide us with clean water, manage our waste and deal with pollution in air, land or water. Environmental engineers also optimise our use of energy and natural resources, minimise industrial impacts on people and nature, and ensure that development happens in a sustainable way.

Graduate skills and career opportunities

Most civil engineering graduates start their careers with engineering consultants working in infrastructure and building design, energy, environmental protection and transport management (e.g. Arup, Atkins, Jacobs) and construction companies (e.g. BAM, Sisk). Civil engineers are also often employed in financial services, management consultancy, law firms and in corporate business. The numerical and problem-solving skills and technical expertise of civil engineers are broad based and make them very attractive employees in many different industries.

Your degree and what you’ll study

In third, fourth and M.A.I. (fifth) years, students are offered modules in Structural and Geotechnical Engineering, Environmental Engineering, Transportation and Sustainable Energy. More information can be found at: www.tcd.ie/engineering/current-students

A significant amount of teaching takes place in the laboratory, and the course involves a lot of project work. In third year, students undertake site visits to civil engineering projects, iconic engineering structures and to areas of environmental interest. This includes a one-week technical visit to an international location. Recent trips have included visits to London and Barcelona.

In the third and fourth year projects, students work in small groups to design a building or piece of major infrastructure. There is also the opportunity to undertake an internship in industry or with a research group or to participate in the Unitech, Cluster or Erasmus exchange programmes.

The optional fifth year allows students to study toward the master’s degree qualification at a more advanced level, including an individual Capstone research project and thesis.

Would you like to…

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WHAT OUR GRADUATES SAY

Sharon Farrell

Working now as a Civil Engineer, the degree and knowledge I gained during my time in Trinity still stands to me today. Having an appreciation of the different areas within engineering is extremely useful when working in the field, which is exactly what this course provides even after you specialise. For me, having this understanding has been extremely beneficial on recent projects, as it allows me to manage large projects as well as continuing with detailed design elements.
Computer Engineering

Technology has evolved significantly in the last 20 years and it is no longer so easy to separate the skills of design engineers in Electronic Engineering and Computer Engineering. Therefore Trinity offers three specialities in the area: Electronic Engineering, Computer Engineering and Electronic and Computer Engineering. If you are interested in Computer Engineering you should also consider Electronic and Computer Engineering and Electronic Engineering.

What is Computer Engineering?
A computer engineer has mastered the necessary knowledge of mathematics and systems to tackle a whole range of real-world problems. Layered on top of these fundamentals is a set of specialist skills in computing that range from how a computer is designed and constructed to the application of computing power to solve a range of problems from social media to navigation, from medicine to space travel, and many more besides. The impact of computer engineering has been more significant and more pervasive than that of many other disciplines. The smart phone, tablet computers, the Internet and games consoles are all products that were not even imagined 30 years ago, but have now been realised by the ingenuity of computer engineers.

Computer engineers may design computer hardware, write computer programs, integrate the various sub-systems together or do all three. They need good people skills as they often get quickly promoted to management positions.

Computer Engineering at Trinity
The School of Computer Science and Statistics which runs the Computer Engineering programme is the oldest computer science department in Ireland with more than 60 academics and over 300 postgraduate students. The School is highly respected internationally for the quality of its research and many of the staff who will teach you are among the world’s leading experts in their fields. Some famous start-up companies associated with the School are Iona Technologies, Havok, Demonware and DAFT.

Graduate skills and career opportunities
The demand for software and system designers will continue to grow within the next decade. When you graduate you will find opportunities for employment in software companies, financial institutions, large industrial organisations, research institutions and multinationals in Ireland as well as in Europe, the US and Asia.

Your degree and what you’ll study
In the third year, you will learn how computer systems are constructed from the ground up. You will study low-level assembly language programming to develop a deep understanding of what lies beneath the C++ and Java programs you have written in earlier years. How Operating systems (such as Windows, iOS and Linux) regulate access to hardware and how networks build from simple point-to-point links up to global networks like the Internet are also studied both in theory and in the form of experiments. Encryption and other security-related topics are also covered. By the time you get to the fourth year, you are ready to undertake a major individual Capstone project which you can choose from and extensive menu offered by staff or you can opt to take an internship with an employer in the computer industry (multi-national, local company or start-up). You can choose from a range of modules exploring how computers can render complex graphics, how they can see and understand video images and how this can be used with headset hardware for augmented reality. The ability of computers to harvest, store and process huge amounts of complex data is central to Computer Engineering, as are the energy and sustainability aspects of operating large cloud computing centres. You can further explore how hackers break into computer systems and how to defend against attack.

The fifth (optional) year leads to a master’s degree (M.A.I.) in engineering and it is here that students get to carry out a major dissertation on a topic of their choice. This is a chance to really become a world-class expert in your favourite topic, researching what others have done across the world and building a hardware or software prototype that demonstrates this. As with the fourth year project, the topic could be anything from helping to manage huge cloud computing facilities through novel face-recognition algorithms to uncovering fraud in bitcoin transactions. To support your work on the Capstone project you can take a number of optional courses in the first semester including: Fuzzy Logic; Formal Methods; Advanced Computer Architecture; Embedded Systems; Distributed Systems; Networked Applications; Artificial Intelligence; Real Time Animation. For more detail on what is covered in each module, please visit www.tcd.ie/engineering/current-students.

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Technology has evolved significantly in the last 20 years and it is no longer so easy to separate the skills of design engineers in Electronic Engineering and Computer Engineering. Therefore Trinity offers three specialties in the area: Electronic Engineering, Computer Engineering and Electronic & Computer Engineering. If you are interested in Electronic Engineering you should also consider Electronic & Computer Engineering and Computer Engineering.

**What is Electronic Engineering?**

Until recently it was possible to define the skillset of an Electronic Engineer as related to the design of hardware chips that could, for instance, be found in computers and consumer devices. In fact it is a continuously evolving profession and is the driving force behind the development of the world’s information technology. Electronic engineers create, design and develop everyday devices like the mobile phone, tablets, game engines and computers. In particular they increasingly design systems which are at the interface between decision making systems and actions in the real world. That means an engineer in this specialty has to also have a working knowledge of software engineering since all engineers now exploit software design to implement ideas and prototypes.

**Graduate skills and career opportunities**

The careers open to graduates in electronic engineering range from circuit design in semiconductor companies, through network design and management in telecommunications companies, media engineering in Netflix, YouTube and the entire cinema postproduction industry. There are opportunities in business and financial management, where systems for high speed calculations are the driving force behind the modern stock market. Companies employing Electronic Engineering graduates include Boston Scientific, Universal Robots, Xilin, Intel, Netflix, YouTube, Disney, Ericsson, Analog Devices, Google, EirGrid, SIG, JumpTrading and Accenture.

**Your degree and what you’ll study**

You begin in the first two years with fundamentals of hardware circuit design and data analysis. You will be given a foundation in how analogue and digital electronic circuits work, taste the systems used for high level chip design and even experiment with autonomous vehicle control. In the third year your specialism deepens to include digital analysis of signals as a preparation for Machine Learning in the subsequent years. You will also delve into how information is coded and transmitted in radio links used in mobile phone networks and satellite communication. All electronic engineers must have a working knowledge of software design and so on the computing side, you will learn how the basic analogue and digital circuits combine to form complex processors (CPUs), how these are programmed at machine level (assembly language) and be introduced to fundamentals of software design.

By the time you get to the fourth year, you are ready to undertake a major individual Capstone project which you can choose from an extensive menu offered by staff or you can opt to take an internship with an employer in the computing and electronics industries. You can choose from a range of modules exploring biomedical electronics, entertainment system design, machine learning and reconfigurable hardware design. Students also have the opportunity to choose specialist telecommunications and data analysis modules. Opportunities are offered to undertake a placement in industry or with a research group or to spend some time studying abroad through the Unitech, Erasmus or Cluster programmes. Examples of companies that accepted our students include Intel, SIG, Boston Scientific, Qualcomm etc.

The fifth (optional) year leads to a master’s degree (M.A.I.) in engineering and it is here that students get to carry out a major dissertation on a topic of their choice. This is a chance to really become a world-class expert in your favourite topic, researching what others have done across the world and building a hardware or software prototype that demonstrates this. As with the fourth year project, the topic could be anything from wireless communications, signal processing systems, biomedical devices and systems, helping to manage huge cloud computing facilities, through novel face-recognition algorithms to uncovering fraud in bitcoin transactions. To support your work on the dissertation, you can take a number of optional courses in the first semester including: Motion Picture Engineering; Speech and Audio Engineering; Wireless Networks and Communications; Advanced Computer Architecture; Artificial Intelligence and Real-time Animation.

**Do you enjoy…**

- Building systems that control or interface with things in the real world?
- Interpreting data to automate or understand sophisticated tasks?
- Learning how entertainment technology works?

**Get in touch!**

Department of Electronic and Electrical Engineering

www.tcd.ie/eleceng  |  E secretary@mee.tcd.ie  |  T +353 1 896 1580

Students who wish to study Electronic Engineering apply to the Engineering degree (TR032).

The first two years are common to all Engineering students and at the end of the second-year students select Electronic Engineering as their specialist area.

See page 142 for details of the first two years.
Electronic and Computer Engineering

Students who wish to study Electronic and Computer Engineering apply to the Engineering degree (TR032).

The first two years are common to all Engineering students and at the end of the second-year students select the joint programme in Electronic and Computer Engineering as their specialist area.

See page 142 for details of the first two years.

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What is Electronic and Computer Engineering?

Organising both hardware (electronic) and software (computer) components into a useful and productive system is the principal job of the electronic and computer engineer. With a unique combination of both skill-sets, such an engineer is trained to lead product design that requires both critical hardware and software expertise. The fundamental skillset of an Engineer in this specialty is a capacity to apply mathematical analysis to design problems and the ability to exploit and adapt software workflows.

Graduate skills and career opportunities

There is a wide spectrum of careers open to graduates of Electronic and Computer Engineering. You could be developing reconfigurable hardware for high-speed Artificial Intelligence calculations in the cloud or algorithms for driverless cars. There are also opportunities in business and financial management where the analytic and problem-solving skills of electronic and computer engineers have long been appreciated. Companies employing Electronic and Computer Engineering graduates include Google, Intel, Movidius and Accenture.

Your degree and what you’ll study

This degree option blends aspects of both the Electronic Engineering (see page 149) and Computer Engineering (see page 148) options into one course. You will be given a foundation in how analogue and digital electronic circuits work, delve into how information is coded and transmitted across noisy channels (such as the radio links used in mobile phone networks and satellite communication) and learn how these complex channels can be crafted into worldwide networks, such as the Internet – on which we all depend. On the computing side, you will learn how the basic analogue and digital circuits combine to form complex processors (CPUs), how these are programmed at machine level (assembly language) and how operating systems (such as Linux and Windows) make the machine capabilities accessible for high level application programmers. By the time you get to the fourth year, you are ready to undertake a major individual Capstone project which you can choose from an extensive menu offered by staff or you can opt to take an internship with an employer in the computing and electronics industries (multi-national, local company or start-up).

You can choose from a range of modules exploring how computers can render complex graphics, how they can see and understand video images and how this can be used with headset hardware for augmented reality. You can further explore how hackers break into computer systems and how to defend against attack. Students will also have the opportunity to choose specialist telecommunications and signal processing modules. There may also be the opportunity to undertake a placement in industry or with a research group or to spend some time studying abroad through the Unitech, Erasmus or Cluster programmes. The fifth (optional) year leads to a master’s degree (M.A.I.) in engineering and it is here that students get to carry out a major dissertation on a topic of their choice. This is a chance to really become a world-class expert in your favourite topic, researching what others have done across the world and building a hardware or software prototype that demonstrates this.

As with the fourth year project, the topic could be anything from wireless communications, signal processing systems, biomedical devices and systems, helping to manage huge cloud computing facilities, through novel face-recognition algorithms to uncovering fraud in bitcoin transactions. To support your work on the dissertation, you can take a number of optional courses in the first semester including: Motion Picture Engineering; Speech and Audio Engineering; Statistical Signal Processing; Wireless Networks and Communications; Distributed Systems; Fuzzy Logic; Formal Methods; Advanced Computer Architecture; Networked Applications; Artificial Intelligence and Real-time Animation.

Do you enjoy…

Using computers to control or interface with things in the real world?

Interpreting data to automate or understand sophisticated tasks?

Understanding how communication systems work?

Get in touch!

Computer Science  www.scss.tcd.ie/undergraduate/ug-course-list  |  E enquiries@scss.tcd.ie  |  T +353 1 896 1765
Department of Electronic and Electrical Engineering  www.tcd.ie/eleceng  |  E secretary@mee.tcd.ie  |  T +353 1 896 1580
What is Mechanical and Manufacturing Engineering?

This is often seen as the broadest of all engineering qualifications as the skills required range from mathematics and electronics to metal fatigue and fluid mechanics. Nearly all machines used in everyday life – from the car or washing machine to the most complex aircraft or electricity supply plant to the tiniest surgical instrument – have required the skills of a mechanical engineer. Every industrial plant or manufacturing operation relies on a mechanical engineer for its smooth running and efficiency.

Mechanical engineers are involved in design, testing, inspection and manufacture of mechanical devices and components. As a mechanical engineer you will work as a professional using technology to make the world a better, safer place.

Graduate skills and career opportunities

Our graduates have taken jobs in companies such as: High tech manufacturing (Intel, Pfizer, DePuy, National Instruments, Seagate, Siemens); Automotive (Jaguar, Rover, BMW, Dromone); Engineering and Business Consultancy (Arup, Deloitte, Accenture); Energy (OpenHydro, ESB, Eirgrid, EDF, Vattenfall); and Process Engineering (Cameron Flow Control, Proctor & Gamble, Syngenta, Glanbia, Kerry).

Our graduates went on to master’s and Ph.D. programmes in Universities such as: RCSI, Edinburgh, Imperial College London, Brunel, Cambridge, Cranfield University, UK, ETH Zurich; KTH, Sweden, Grenoble, France, and MIT, US.

As well as the potential for a career in mainstream mechanical or manufacturing engineering, graduates have found work in industries as diverse as film production, financial services and airlines. There is also a demand for specialist research and development work in industry, research organisations and universities. Opportunities exist for graduates in mechanical and manufacturing engineering to find employment in Ireland and elsewhere in engineering consultancies, public utilities (transport, power generation) and manufacturing industries in the mechanical, electronic and biomedical sectors.

Your degree and what you’ll study:

- Mechanics – how things like cars, wind turbines and rugby players move, deform and break
- How to design new machines and technology, for example a phone charger for developing countries
- Advanced manufacturing techniques such as rapid prototyping
- How heat and energy can be captured, used and managed (how to keep electronics cool as they become more powerful and more compact)

Course topics include: Energy; Solid Mechanics; Engineering Materials; Fluid Mechanics; Manufacturing Technology and Systems; Dynamics; Mechatronics; and Engineering Design.

In third year you will study core engineering subjects, specialised mechanical and manufacturing engineering subjects and a Trinity Elective module. In fourth year and optional master’s (fifth) year you will choose from a wide range of technical and non-technical modules, tailoring your degree to suit your own interests.

Project work is an important aspect of this degree and there is an extensive research facility available to students. You will carry out several projects, including a major Capstone research project in your final year. Some examples of final-year projects include:

- Study of jet engine exhaust noise
- Design and build an entry for ‘Robot Wars’
- Design and construction of energy storage devices for the developing world
- Pedestrian car impact simulation
- Bamboo: study of structure and mechanical properties

Students who wish to study mechanical and manufacturing engineering apply to the engineering degree (TR032).

The first two years are common to all engineering students and at the end of the second-year students select mechanical and manufacturing engineering as their specialist area.

See page 142 for details of the first two years.

Do you enjoy…

- Imagining new solutions to problems?
- Exploring how machines and technology work?
- Complex problems?
- Using computers and mathematics to apply physics to the real world?

Get in touch!

www.tcd.ie/mecheng
E julee@tcd.ie
T +353 1 896 1383
Engineering with Management

B.Sc. (Ing) Honours Bachelor Degree (NFQ Level 8)
Optional: M.A.I. Master’s Degree (NFQ Level 9)

Course Code | CAO Points 2019 | Places 2020 | Duration
---|---|---|---
TR038 | 499 | 20 | 4 years (5 years with a master’s)

What is Engineering with Management?

Engineering with Management is an exciting and wide-ranging engineering programme that is broad in scope and aims to develop both the technical and business aspects of engineering. Engineers are problem solvers. In almost every human endeavour, an engineer has been involved somewhere. They have created the designs and systems to make everything from: gliders to space craft, ball-point pens to laser printers, matchbox cars to F1 racing cars, wheelchairs to artificial joints for the human body.

Engineering with management is concerned with the analysis, design, improvement, installation and management of integrated systems of people, finance, materials and equipment. Our graduates have the technical skills common to all excellent engineers, with this knowledge augmented by an understanding of the commercial and industrial environment and the ability to generate innovative solutions to the problems of the world.

Engineering with Management: The course for you?

Do you like the creative, analytical, problem-solving focus of engineering? Do you like the diversity of engineering? Perhaps, though, you see your professional life more involved with running a company, managing projects, or being a consultant? If any of these describes you, then you should consider this course. The diversity and flexibility of this course will give you endless possibilities in your professional life, both in what you do and how you do it. As well as providing the core competencies for employment in research, manufacturing, production, design and engineering consultancy, the breadth of the course equips graduates to compete favourably with general graduates for careers in the business and financial sectors.

Engineering with Management at Trinity

A key feature of the engineering with management programme is that the class size is capped at 20 students. This reflects a core belief in the value of small-group teaching and hands-on exercises, which is delivered through active learning strategies implemented by our world-class staff. The course is a professional engineering degree, fully accredited by Engineers Ireland, that produces graduate engineers capable of working in the competitive environment of world-class manufacturing.

Students have the opportunity of studying abroad and have the chance to be chosen for a team which travels to Stanford University and the Silicon Valley area to showcase their product design projects (details below).

Graduate skills and career opportunities

Graduates of the programme will be suited to jobs in the high-tech sector (e.g. computer, aerospace, pharmaceutical, medical devices, electronic) as well as traditional manufacturing (e.g. design, fabrication, assembly). They often work as project managers on teams with design and test engineers, managers, financial controllers, marketing and sales people. The qualification is also well suited to those who wish to pursue careers in project management and management consultancy as well as in the broader business and financial sectors.

Past graduates are currently working in DePuySynthes, IBM, Intel, Project Management Group, JP Morgan, Davies Stockbrokers, Pfizer, Jaguar Land Rover, Denis Woods Forensic Engineers, PwC Accountancy, Accenture, and Reckitt Benckiser, and many have gone on to create tech start-up businesses.

Do you enjoy...

Creative, analytical, problem solving?
Design it, build it, test it, sell it... can you do that?
Can you imagine yourself as a tech-entrepreneur?
Special Entry Requirements

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<tr>
<th>Leaving Certificate</th>
<th>H4</th>
<th>Mathematics</th>
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<td>Advanced GCE (A Level)</td>
<td>Grade C</td>
<td>Mathematics</td>
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<tr>
<td>International Baccalaureate</td>
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Your degree and what you’ll study

The course is structured around themes that are developed over the four years. These themes are: Engineering Fundamentals, Business and Management, Design and Manufacturing Engineering. Approximately 80% of the syllabus comprises engineering subjects such as design, automation, computer simulation/modelling, bio-engineering and materials. The remaining 20% comprises management subjects such as marketing, finance, quality systems, supply chain management and human resources management. Engineering is a busy but exciting course with typically full days in labs, workshops and lectures, as well as working on team and group projects.

A variety of assessment techniques ranging from traditional examinations to continuous assessment, project work, design portfolios is used over the four or five years.

Throughout the course, a strong emphasis is placed on group projects, case studies and teamwork. Many of our 4th years are undertaking the 4E5 (Innovation in Product Development) module. This pairs Trinity students in teams with students from the world’s leading universities (e.g. Stanford in the US); each team consisting of 4 students from each university. The course also involves trips to Stanford and the Silicon Valley area. The teams are working with industrial sponsors, recent examples being SAP and Panasonic, with a mission to create innovative solutions to real customer needs.

At the end of year three you make a decision to pursue a bachelor’s degree (B. Sc. (Ing)) or a master’s degree (M.A.I.) depending on achieving the necessary academic standards.

Most of our fourth year students are in the first year of a two year master’s-cycle leading to the award of an M.A.I. degree (see below). Students electing to conclude their studies with a bachelor’s degree (B. Sc. (Ing)) undertake a Capstone project. Those continuing to a fifth year have a number of other options such as the innovation projects (see above), industry-based internships, or study-abroad programmes (see below). Students in fifth year (studying for an M.A.I. qualification) undertake a major individual research project and range of advanced specialist technical modules.

Five year master’s degree in Engineering with study abroad and internship opportunities

Students who achieve a satisfactory academic standard in their third year may proceed to a two-year master’s degree cycle, which will lead to the award of an M.A.I. (master’s in Engineering) degree. Those students who choose to graduate after four years with the B.Sc. (Ing) degree will require additional qualifications (e.g. further/alternative postgraduate study) to be eligible for professional accreditation with Engineers Ireland.

Four principal routes are available:

- The entire fourth year is taken abroad at an approved partner university, after which students return to Trinity and complete their studies with an appropriate range of advanced level modules and a substantial research-based project.

- Semester 2 of year 4 is spent in industry on the Engineering project Internship where students carry out project work in one of Trinity’s internship partner Industrial companies based in Ireland or abroad. The engineering project internship is full time from mid-January to June. Example companies include; Nokia, DepuySynthes, Ferrari, Glanbia, Deloitte, PwC and many others.

- An extended period (approximately 6-8 months) in the fourth year is spent at either an approved partner university (e.g. KTH Stockholm, IST Lisbon, UPC Barcelona, EPFL Lausanne, KUL Belgium), or in a formal industrial placement, after which students return to Trinity and complete their studies with an appropriate range of advanced level modules and a substantial Capstone research project.

- An integrated two-year cycle based in Trinity, comprising an approved combination of project work and lectures.

Other courses you might enjoy

TR032: Engineering, page 142
TR034: M.S.I.S.S., page 140

WHAT OUR GRADUATES SAY

Rory Stoney,
From day one we were challenged with the task of becoming problem solvers, critical thinkers but with an acute focus on being able to communicate and present ideas and concepts to others. There was always a very clear connection between the work we did and real world application. This was one of the biggest winners for me. We could see where our learning could be applied in the real world. I owe the current continued success of my own company (StoneyCNC) largely to the learning and experience from studying in Trinity. I can’t recommend it enough.

Get in touch!

www.tcd.ie/mecheng/engman | E kevin.kelly@tcd.ie | T +353 1 896 1383

www.tcd.ie/study 153
The School of Natural Sciences conducts research, and delivers teaching, on all aspects of the natural world, from the formation of the earth, the behaviour of the environment, the evolution and ecology of its organisms and its interactions with human society.

Trinity’s School of Engineering is ranked in the top 100 engineering schools in the world and offers outstanding teaching by Engineers who are at the forefront of their field worldwide. The School of Engineering is a vibrant, intellectual community of innovative researchers, teachers and students, which combines high-quality teaching with expansive research activity.

Graduate skills and career opportunities

Environmental Engineers and Applied Environmental Scientists who graduate from this new interdisciplinary programme will address some of the most challenging and important issues of our time in terms of sustainable development, particularly with respect to the protection of the environment. Graduates will have a strong grounding in Environmental Science in conjunction with applied Engineering skills and problem solving approaches and will therefore be at the forefront of initiatives to solve the challenges of many of the United Nations Sustainable Development Goals.

Graduates from this programme will be highly skilled and employable in both industrial and governmental organisations both here in Ireland as well as overseas. Recent graduates from the Civil Engineering stream who have specialised in Environmental Engineering are working in R&D, Civil Engineering and Environmental Consultancies, Project Engineers, Environmental Regulation, Energy companies, mining companies as well as setting up new ventures and spin outs.
Our environmental engineers and scientist graduates are also working in the design and development of environmental solutions with leading engineering consultancies such as Arup, RPS, ESB International, Shell, IBM etc. Such companies have a strong demand for high quality graduates at the Masters (and Ph.D.) level due to the high technical level of their work. Environmental Engineers and scientists also find employment in governmental regulatory organisations and other institutions such as Local Authorities, Environmental Protection Agency, Geological Survey Ireland, Teagasc as well in Humanitarian Non-Governmental Organisations (Concern, GOAL, Selfhelp Africa).

Your degree and what you'll study

Drawing on the expertise of the School of Engineering and the School of Natural Science at Trinity, this programme focuses on delivering a research-inspired, outcome-based educational experience to students.

Students complete an integrated five-year course consisting of four year B.Sc. plus an additional year of study leading to a M.A.I. (St.) or MAES. During the first three years a balanced and integrated programme of modules in environmental science and engineering is provided.

Following completion of the first three years of the course, students start to follow a more specialised programme in one of the following strands, although there is still many shared courses and projects between the two strands:

Environmental Engineering
This strand of the Environmental Science and Engineering course places stronger emphasis on modules and project work with an engineering focus in years 4 and 5.

Applied Environmental Science
This strand of the Environmental Science and Engineering course places stronger emphasis on modules and project work in the discipline of environmental sciences in years 4 and 5.

In Year 4, students have the option to undertake an Industry Internship or International Exchange in their chosen stream. These options include Erasmus, UNITECH (as a paid industrial partnership) and CLUSTER. Alternatively, a student can stay for the full year in Trinity and undertake a Capstone Project module which aligns with their chosen stream, in addition to at least 2 optional modules associated with their chosen stream. Following completion of the fourth year of the environmental science and engineering degree course it is anticipated that most eligible students would elect to complete one further year of study in their chosen strand leading to a M.A.I. (St.) or MAES degree.

Study abroad and language options
Students who spend the first semester of fourth year in Trinity may then spend the second semester on an industrial placement where they complete an industry-based project. Students following this mode will have two project supervisors: a staff member of the host company, to provide day-to-day guidance whilst on placement as well as liaison with Trinity and a member of Trinity’s academic staff. Alternatively, students who have chosen the Environmental Engineering route may opt to spend the fourth year on the Cluster/Unitech programme in a partner University, or on an Erasmus exchange as per existing M.A.I. (St.). Students who have chosen the Applied Environmental Science route may opt to spend the fourth year on an Erasmus exchange. The Erasmus programme will build on a current shared programme run by the Schools of Natural Sciences and Engineering.
Science

B.A. (Moderatorship) Honours Bachelor Degree (NFQ Level 8)

Course Code | CAO Points 2019 | Places 2020 | Duration
--- | --- | --- | ---
TR060 Biological & Biomedical Sciences | 510 | 235 | 4 years
TR061 Chemical Sciences | 488 | 72 | 4 years
TR062 Geography & Geoscience | 435 | 54 | 4 years
TR063 Physical Sciences | 498 | 52 | 4 years

What is Science?
Science is about knowledge: the generation of knowledge through research and its acquisition through learning. Scientific investigation allows us to understand the world around us: how the physical world has evolved and changed since the Big Bang and how life has advanced into complex, diverse forms. The application of scientific knowledge has led to world changing developments such as modern medicine, the mobile phone and efficient methods of energy production. As we acquire new knowledge, our understanding of the world changes which in turn leads to new and better applications. There is still much to discover and new applications to be developed. Do you want to contribute?

Is Science the course for you?
Science at Trinity is offered through four different entry routes/streams leading to an honours degree following four years of study. We offer students opportunities to choose from four entry paths/streams: Biological and Biomedical Sciences; Chemical Sciences; Geography and Geoscience; Physical Sciences. These four entry routes lead to one of 20 exit routes. The programme will offer students a detailed knowledge and thorough understanding of the scientific method. Students will learn scientific skills while developing an understanding of the role and Influence of science on society.

Science at Trinity
The advantages of studying science in Trinity:
- Outstanding teaching by scientists and mathematicians who are at the forefront of their fields worldwide
- Coherent, progressive programmes in four broad streams
- Wide range of specialist moderatorship subjects
- Broad choice of additional, approved and elective modules
- All students complete a Capstone research project
- Small classes in third and fourth year
- Opportunities to study abroad before and after graduation
- Rigorous education and training in chosen field
- Excellent career prospects in Ireland and abroad
- Trinity is recognised internationally as one of the top research universities in Europe
- Research-led teaching by world leaders in their fields of study

Graduate Skills and Career Opportunities
Graduate skills
Science Graduates develop a wide range of skills, some of which include:
- A working understanding of the scientific method and how scientific knowledge is acquired
- A broad understanding of the basic scientific disciplines
- A capability for critical thinking and evaluation of current and novel concepts and ideas
- A detailed knowledge of the specialist area of study, its core principles and an awareness of its knowledge boundaries
- Creativity, with an ability to formulate novel concepts and ideas
- The ability to collect qualitative and quantitative data with precision and organisation
- The numeracy to analyse and critically evaluate data using appropriate mathematical, statistical, computational and other relevant methods
- Ability to work both individually and within a team
- Capability to manage a project, set and achieve objectives and manage resources.
- Capability to communicate knowledge, concepts and ideas to scientific and non-scientific audiences.
- An understanding of the role and influence of scientific knowledge on society.

Career opportunities: What can I do with a science degree?
Many Trinity Science and Mathematical graduates pursue graduate courses or research leading to an M.Sc. or Ph.D. Trinity Science and Mathematics graduates pursue a wide variety of careers in a diversity of areas – for example:

Do you…
Have a natural curiosity about the world around you?
Want to experience the excitement of scientific discovery?
Want the scientific knowledge that allows you to contribute to solving some of the problems facing mankind today?

Graduate Skills and Career Opportunities
Graduate skills
Science Graduates develop a wide range of skills, some of which include:
- A working understanding of the scientific method and how scientific knowledge is acquired
- A broad understanding of the basic scientific disciplines
- A capability for critical thinking and evaluation of current and novel concepts and ideas
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Career opportunities: What can I do with a science degree?
Many Trinity Science and Mathematical graduates pursue graduate courses or research leading to an M.Sc. or Ph.D. Trinity Science and Mathematics graduates pursue a wide variety of careers in a diversity of areas – for example:
Your degree and what you’ll study

Trinity Science is split into four different entry routes:

- **TR060 – Biological and Biomedical Sciences**
  (Degree options for TR060: Biochemistry, Botany, Environmental Sciences, Genetics, Human Genetics, Immunology, Microbiology, Molecular Medicine, Neurosciences, Physiology, Zoology)

- **TR061 – Chemical Sciences**
  (Degree options for TR061: Chemistry, Chemistry with Biosciences, Chemistry with Molecular Modelling, Medicinal Chemistry, Nanoscience)

- **TR062 – Geography and Geoscience**
  (Degree options: Geography, Geoscience)

- **TR063 – Physical Sciences**
  (Degree options: Physics, Physics and Astrophysics, Nanoscience)

For further details and to see what our current students say, check out our website: [www.tcd.ie/science/prospective](http://www.tcd.ie/science/prospective)

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### Special Entry Requirements

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<tr>
<th>Level</th>
<th>Subject</th>
<th>Minimum Requirement</th>
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<tbody>
<tr>
<td>Leaving Certificate</td>
<td>Mathematics</td>
<td>H6 or O4</td>
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<td></td>
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<td>H4</td>
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<td></td>
<td>In two* of physics, chemistry, biology, physics/chemistry, geology, geography, mathematics, applied mathematics, agricultural science, computer science.</td>
<td></td>
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<tr>
<td>GCSE</td>
<td>Mathematics</td>
<td>Grade B/6</td>
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<tr>
<td>Grade C</td>
<td>In two of physics, chemistry, biology, physics/chemistry, geology, geography, mathematics, applied mathematics, agricultural science, computer science.</td>
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<tr>
<td>International Baccalaureate</td>
<td>Mathematics</td>
<td>Grade 5</td>
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<tr>
<td></td>
<td>In two of physics, chemistry, biology, physics/chemistry, geology, geography, mathematics, applied mathematics, agricultural science, computer science.</td>
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* Combinations of subjects not permitted: Physics/chemistry with physics or chemistry. Agricultural science with biology.

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Universities and research institutes  
Chemical and pharmaceutical industries  
Biotechnology  
Electronics, computer and IT industries  
Agricultural and food industries  
Medicine  
Hospital and medical services  
Teaching  
Science administration, communication and journalism  
Law, business, financial services
Biology is the study of living things; we explore how life first arose: the properties that distinguish living organisms from inert matter; how the vast diversity of life forms was generated; how organisms reproduce themselves; how they interact both with each other and with the environment. Biology is fundamental to understanding the world we live in and plays a huge role in medicine. Modern biological science is unravelling the mysteries of life; it is helping us to meet the challenge of illnesses such as dementia and cancer, to defend against new viruses and drug-resistant bacteria, and to protect ecosystems from climate change and other threats.

Structure of the Biological and Biomedical Sciences (TR060) programme

In this stream, students will study the core concepts that are fundamental to all biological systems. These will be presented in core modules during first and second year and will include: cell structure and composition, genetics and evolution, molecular biology, metabolism, anatomy and physiology of bacteria, fungi, plants and animals, ecosystems and environmental biology. In addition, students will acquire mathematical, statistical and computational skills and study the history, philosophy and ethics of science. Students have the opportunity to expand their scientific knowledge and to pursue their individual interests by choosing from a variety of approved modules by choosing from a variety of open modules including topics such as animal behaviour, genomes and disease, microbes and immunity, chemistry for biologists and geochemistry.

In the third year, students specialise in one of the 11 moderatorships offered in this stream: Biochemistry; Botany; Environmental Science; Genetics; Human Genetics; Immunology; Microbiology; Molecular Medicine; Neuroscience; Physiology; Zoology. The fundamental concepts of that discipline will be presented in core modules while students will also select from a variety of modules from allied disciplines that enhance understanding of their chosen discipline and encourage interdisciplinary thinking and research. Students can also experience the wide range of knowledge and investigation available throughout the university by choosing from a range of Trinity’s electives. In the fourth year students choose from a selection of modules on advanced topics within their discipline. They will also undertake a research project in Trinity or in a research laboratory in another university, research institute or hospital. Throughout this programme, students will also acquire skill in problem solving and data handling and in oral and written communication.

This science education programme is designed to foster and develop a student’s capability for independent thought and effective communication, an ability to continue their education independently and to act in a responsible manner. These attributes are a preparation for a career in science and medicine (e.g. in research, biotechnology, pharmaceutical industry); for a career in related areas where a scientific education is beneficial (e.g. patent law, forensic science) and for careers in areas such as education, management, business, industry, communication and policy making.
WHAT OUR STUDENTS SAY

Tala Farah
I chose to study this course at Trinity because I read into the faculty and saw that many were at the top of their fields and thought it would be amazing to be taught by them. To be in the same room as them and get a sense of how their minds work inspires me to think outside of the box and discover new things through independent study and research.

If I were to describe Trinity in three words, they would be: innovative, enlightening, and diverse.
Biochemistry

Students who wish to study biochemistry for their degree apply to the biological and biomedical sciences stream (TR060) and may select biochemistry as their specialist subject for the third and fourth years at the end of the second year.

What is Biochemistry?
Biochemistry is a unique discipline because it sits at the interface between chemistry and biology and consequently it is an underpinning subject for many disciplines in the biological and biomedical sciences. Biochemistry is concerned with the study of the structure and function of the building blocks of life, i.e. proteins, carbohydrates, lipids and nucleic acids, and how these various components work together in living organisms. Crucially, biochemists seek to provide mechanistic explanations for biological processes and ask questions about how things work, why they work and what happens when they don’t! Moreover, biochemists developed many of the key quantitative and analytical technologies that are now used widely in the life and medical sciences. All major pharmaceutical companies invest heavily in biochemistry to help aid their development of new drugs for cancer, infectious diseases and other pathological conditions. Biochemistry is also an essential component of biotechnology, where processes for the production of foods and fuels, and enzymes and other proteins are developed.

Biochemistry: The course for you?
If you are interested in chemistry or biology then biochemistry is a good choice for you. Biochemistry has a very strong medical slant at Trinity and is an ideal choice if you are interested in biomedical sciences. Biochemistry is also a broad and practical discipline and provides training suitable for many career paths.

So if your interests are broadly in the molecular side of the life sciences and medicine but are undecided about your exact career path then biochemistry is good choice for you.

Biochemistry at Trinity
When you study biochemistry at Trinity you will have the opportunity to learn from leading researchers in cancer biology, obesity, diabetes, neurobiology, neurodegeneration, autoimmunity, immunometabolism, parasitology, protein structure and drug development. Teaching and training takes place in a new state-of-the-art facility, the Trinity Biomedical Sciences Institute, which allows interdisciplinary training in biomedical sciences. Special features of biochemistry teaching at Trinity is the use of small group (2-3 students) tutorials with an assigned member of staff in third and fourth year, a nine week individual Capstone research project in the laboratory of one of the fifteen principal investigators in biochemistry in your final year and hands on training within the most advanced core facilities for microscopy, cytometry, NMR and X-ray crystallography in the country.

Graduate skills and career opportunities
This degree will equip you to work in all major aspects of biochemistry, cell and molecular biology. Currently biochemistry graduates work in hospitals, commercial laboratories dealing with analysis, biotechnology, food science, pharmaceuticals or diagnostics.

Biochemistry graduates also benefit from their training in critical thinking, analytical reasoning and presentation and communication skills. Consequently, our recent graduates are in high demand in careers not related directly to biochemistry such as communication, information systems, teaching, management, patent law and journalism. Examples of companies where biochemistry graduates from Trinity are employed include Abbot, Andor Technology, Kerry Group, MSD, Novartis, and Pfizer. In addition, recent graduates also work in organisations such as the HSE, HPRA, Forensic Science Ireland, Teagasc and also in science journalism in RTE, BBC, Nature group.

What Our Graduates Say

Orla Hanrahan

I have always been interested in the biomedical sciences and Trinity was an obvious choice for me because of the international reputation it has in this field. I chose biochemistry as my degree area mainly because this subject links to so many areas of biomedicine and the emphasis it placed on developing a broad range of skills suitable for graduate entry into many career areas.

I was recruited by Andor Technology, where I work as an Application Specialist in Life Science. This role keeps me in touch with all the latest developments and innovations in camera technology and microscopy applications and gives me the opportunity to interact with researchers in universities, companies and hospitals all over the world.

Studying biochemistry has given me the opportunity to have a career in an academic and commercial environment.
Your degree and what you’ll study

First and second years
During the first two years, students intending to take biochemistry as their final degree will take a range of modules in biology, chemistry, mathematics as well as open modules in other relevant areas.

Third year
Core modules are: Protein Structure and Function, Membrane and Cell Biology, Nucleic acids and Research Skills in Biochemistry (40 credits). In addition you will take a combination of open modules from related disciplines as well as at least one of the Trinity Electives that are available to a total of 20 credits.

Fourth year
Core modules cover Neurobiology, Developmental Biology, Microbial Diseases, Stem Cell Biology, Cancer Biology, Metabolic Diseases, Structural Biochemistry and Cellular Imaging, Immunology, Capstone Research Project in Biochemistry.

If you would like to find out more detailed information on all the modules offered, please visit www.tcd.ie/biochemistry/undergraduate

Study abroad
The School of Biochemistry and Immunology participates in the Erasmus scheme which offers the opportunity for students to spend their third year studying in a university in the UK (University of Glasgow), France (Université Joseph Fourier, Grenoble) or Germany (University of Mainz). Further information on the year abroad programme, and a list of partner universities, can be found at: www.tcd.ie/biochemistry/undergraduate or by contacting Prof. Andrei Budanov budanova@tcd.ie

WHAT OUR GRADUATES SAY

Kieran Patel
Biochemistry is a broad and expansive discipline. I chose to study Biochemistry for this reason as I was always interested in understanding the fundamental principles that underpin much of biology.

The course at Trinity reflects the breadth of the discipline. The environment is enlightening and stimulating, due in most part to the close contact and interaction with academic staff. I found myself engaging with and learning from world leading researchers on a regular basis if your interests are broad, you have a desire to uncover the deepest layers of biology and you wish to learn a new way of thinking and understanding, this course is very right for you.
What is Botany?
Botany is the scientific study of plants. These studies are pursued in the field, in the botanic garden and in laboratories. Plants range from the largest forest trees to single celled algae of fresh and marine waters. The study of plants is of vital importance; they are the source of the food we eat, the oxygen we breathe, most of the medicines we use, and are core to the understanding of the processes of global climate change. Dealing with the threats from global climate change will be one of the biggest challenges of this century. Human manipulation of plants in the future will need to provide food and energy for an expanding human population, whilst conserving the biodiversity of living organisms and integrity of habitats.

Botany: The course for you?
If you are interested in the future of the planet and life on it then Botany is for you. Almost no other course offers you the opportunity to study the natural, living world in the field and laboratory. Our graduates enter into a large range of careers and, as there is a global shortage of plant scientists, find employment in a huge range of careers.

Botany at Trinity
Trinity’s botany course is unique in content in Ireland and uncommon in a European context. Uniquely, we integrate small-group teaching, field-based activities and the laboratory. Field-based teaching in ecology, physiology and plant evolution is at its heart; we consider both the whole plant and how it works in a natural context. All staff are research active with high profile, strong research interests in Ireland and the tropics. Consistently, our graduates have rated our course very highly indeed: we believe that our course offers you the best possible training in Ireland for your future career.

Graduate skills and career opportunities
When you graduate you can move directly into a career related to plant biology, such as nature conservation, environmental consultancy, environmental protection, plant evolutionary biology or agricultural research as well as teaching at second level. Our recent graduates are employed in many organisations, including Teagasc, the OPW, Botanic Gardens at Glasnevin, Kew, Edinburgh, Oman and Missouri, Barclay Crop Protection and the UK Carbon Capture and Storage Research Centre. Alternatively, you might decide to go on to take a higher degree in Trinity or elsewhere. The skills you acquire in the third and fourth years are also widely applicable in business and industry.

Your degree and what you’ll study
Trinity specialises in the study of the evolution and conservation of all forms of plant life and their response to global climate change impacts.

Courses include:
- Plant Biodiversity and Conservation, Ecology, Plant Physiology and Global Climate Change,
- Long-term Environmental Change, Plant Molecular Biology, Pollination Biology,
- Soil Science, Economic Botany.

The laboratories and greenhouses on Trinity campus, the Trinity Botanic Garden and the internationally recognised Herbarium support teaching. All courses are derived from active research lines and emphasis is placed on your own Capstone research project in the fourth year.

All students are given the opportunity to participate in field courses which take place in Ireland, the Canary Islands (Gran Canaria) and the tropics (Kenya).

WHAT OUR GRADUATES SAY
Anne Doyle
The course is one of very few science courses where students have the opportunity to embark on inspiring field trips to Gran Canaria and Kenya. It is so varied that it covers many areas in biology including biochemistry, genetics, ecology, conservation and physiology. I accumulated a tremendous range of skills ranging from laboratory techniques, field research, reporting to knowledge of national and European Law. The important thing to remember when considering Botany is that you will graduate as a scientist and not as a gardener.

Do you enjoy...
Exploring and understanding your environment?
Doing laboratory work?
Exploring new places?

Students who wish to study Botany apply to the Biological and Biomedical Sciences Stream (TR060) and may select Botany as their specialist area for the third and fourth years at the end of the second year.
Third year
Mandatory modules: Plant Physiology; Fundamentals of Ecology; Plant Molecular Biology; Plants and the Irish Environment; Seminars, tutorials and workshops; Angiosperm Diversity and Systematics; Environmental Dynamics; Field Skills in Plant and Environmental Science (Canary Islands); Soil Science; Economic Botany; Experimental Design and Analysis; Diversity of Plant Morphology.
Optional modules: Entomology; Trinity Electives.

Fourth year
Mandatory modules: Capstone research project; Plant Conservation and Biodiversity; Data Analysis; Global Environmental Change; Seminars, tutorials and workshops; Environmental Impact Assessment; Estuarine Ecology; Vegetation Description and Analysis; The Evolution of Plants and Plant Atmosphere Interactions; Plant Environment Interactions.
Optional modules: Restoration Ecology and re-wilding; Tropical Ecology Field Course (Kenya); Plant-Animal Interactions; Plant Breeding and Biotechnology. If you would like more detailed information on all the modules offered, see: www.tcd.ie/botany

Study abroad
Two of the field courses on offer are based abroad and there are potential opportunities available to study abroad in institutions with which we have a Memorandum of Understanding e.g. in Thailand.

WHAT OUR GRADUATES SAY
Kerry Ryan
I knew I wanted to choose a field that would allow me to contribute to the ongoing battle with climate change and sustainable agriculture, and I found that in Botany. This is a course for aspiring natural scientists and environmentalists, and you will graduate as a fully-fledged plant biologist, not a horticulturalist. This course has given me so many skills from a proficiency in fieldwork at home and abroad, to lab techniques in biotechnology and microscopy, to a good foundation in statistical analysis. The reasonably sized class allows you connect with your fellow plant biologists and become a strong team player, while also building a close professional relationship with your lecturers. The opportunities that lie before me with this degree behind me are endless.

Get in touch!
www.tcd.ie/botany | Prof. Mike Williams | E botany@tcd.ie | T +353 1 896 1274
www.facebook.com/pages/botany-department-trinity-collegedublin
Environmental Sciences

What is Environmental Sciences?
Environmental Sciences is by its nature a multidisciplinary academic field, comprising a study of the frequently complex interactions between the biological, chemical and physical components of our environment. The environmental science discipline has evolved over the last numbers of decades as key environmental problems such as climate change, air, water and soil pollution, sustainable development, deforestation, desertification and urbanisation to name a few, have become the focus of scientists, policy makers and the general public. Environmental scientists have training that is similar to other physical or life scientists, but is specifically applied to the environment. A broad scientific knowledge is required which involves a fundamental understanding of the physical and life sciences in addition to mathematics, economics, law and the social sciences.

Environmental Sciences at Trinity
Environmental Sciences at Trinity is a multidisciplinary programme with cross-discipline contributions from the Trinity Centre for the Environment and the disciplines of Botany, Engineering, Geography, Geology and Zoology. The course is delivered through small-group teaching, lectures, tutorials, laboratory classes and field study, and these approaches are blended with the theoretical content to provide our graduates with the training required to become highly successful practitioners in this field. Fieldwork is a core component of the course structure, and students have the opportunity to attend a range of residential field excursions around Ireland as well as in the Canary Islands and Kenya. The staff that contribute to this course are all research active and are addressing key issues in Environmental Sciences across temperate, tropical and polar systems.

Graduate skills and career opportunities
As a graduate in this area you will be able to take advantage of the worldwide demand generated by increasing environmental awareness. Our graduates pursue careers in conservation, resource management, waste management, environmental research, environmental protection, policy development and environmental education.

Students who wish to study Environmental sciences apply to the biological and biomedical sciences stream (TR060) and may select environmental sciences as their specialist subject for the third and fourth years at the end of the second year.

Do you enjoy...
Learning about the natural world?
Working outdoors in the field?
Having the flexibility to follow your own interests?

WHAT OUR GRADUATES SAY
Rosie O’Neill
I originally decided to study Environmental Science as it was best suited to my own interests and the broad scope of future career choices it allowed. Beginning the course under a Natural Sciences title gives the opportunity to study a wide range of subjects in the first 2 years; an excellent experience which offers the chance to consider all options before deciding on a speciality.

The Environmental Science course itself was full of relevant and interesting modules that were not only applicable to science but also to current affairs and global politics (e.g. the Environmental Governance module). The practical side of this course was on-going and involved plenty of lab work, field studies and trips to places such as Gran Canaria. It also connected with external opportunities such as Operation Wallacea that allowed students the optional chance to gather data for their theses in more exotic environments during the summer of third year. Overall, I would consider this course to be one of the most exciting areas of study regarding the future global climatic and economic situation. I have found that the opportunities it offers are huge and can filter into many different types of careers. I graduated in 2017 and am now carrying out a Ph.D. on Greenhouse Gas emissions in Teagasc.
Many graduates move straight into environmental consultancy, while others find employment in NGOs, national and local government departments, monitoring agencies, conservation bodies and analytical laboratories. It is also common for a number of our graduates to choose to further their education by pursuing postgraduate degrees in Environmental Science and related fields.

**Your degree and what you’ll study**

**Third year**

Mandatory modules are: Plants and the Irish Environment; Fundamentals of Ecology; Environmental Monitoring; Global Environmental Change; Soil Science; Environmental Governance; Experimental Design and Analysis; Desk Study: Key challenges in Environmental Science.

Optional modules are: Hydrology and Water Quality; Ice Age Earth; Plant Physiology; Blue Earth: Understanding the Function of Marine Systems; Field Skills in Plant and Environmental; Science and Terrestrial Field Ecology.

Students will also have the opportunity to take up to two modules from the Trinity Electives ([www.tcd.ie/trinity-electives/electives](http://www.tcd.ie/trinity-electives/electives)).

**Fourth year**

Mandatory modules are: General Environmental Sciences; Capstone Research Project; Data Handling; Research Comprehension; Environmental Impact Assessment and Restoration Ecology and Rewilding.

Optional modules are: Plant Conservation and Biodiversity; Environmental Governance II; Tropical Ecology; Plant-Animal Interactions; Vegetation Description and Analysis and Spatial Analysis using GIS.

If you would like more detailed information on all the modules offered, see: [www.naturalscience.tcd.ie/undergraduate/environsci](http://www.naturalscience.tcd.ie/undergraduate/environsci)

**WHAT OUR GRADUATES SAY**

**Isabel Jorgensen**

This course is incredible. It provides the broad interdisciplinary knowledge that is essential in understanding modern environmental problems, and a well-balanced combination of lab work, field work, and desk studies. The work that you do in the course throughout the year will have immediately apparent relevance to your exams, your degree, and to anything you choose to do with your future. The lecturers in all of the departments are engaging, understanding, and exceptionally approachable. If you want a close working relationship with your lecturers, a broad understanding of the natural sciences, and the opportunity to specialise through a wide selection of optional modules, then this course is for you. Since graduating I have completed a M.Sc. in Water Science Policy and Management at the University of Oxford, School of Geography and the Environment and am now undertaking a Ph.D. in the same School looking at discrete forms of rural-urban competition for water and how this competition influences and interacts with outcomes for people and the environment.
What is Genetics?
Genetics is the study of genes, genomes and heredity. It has developed rapidly in the last decade as new technology has made it possible to study genes in much greater detail and to rapidly sequence genomes.

A few examples of remarkable advances in knowledge include:

- The discovery of the molecular basis of many inherited disorders
- The application of gene editing to plant and bacterial systems for biotechnology
- The detailed description of the evolutionary relationships of all organisms
- The application of DNA fingerprinting to forensic science
- The development of CRISPR technology for genome editing

Genetics: The course for you?
If you are interested in understanding the principles of inheritance; how genetic mechanisms control different developmental and physiological processes in biology; and how a perturbation of these mechanisms leads to disorders and diseases, this is the right course for you.

Genetics at Trinity
Genetics is run by the Department of Genetics, which is part of the School of Genetics and Microbiology and is located in the Smurfit Institute of Genetics with state-of-the-art research facilities. There are 14 members of faculty and a number of academic associates, working in a wide range of areas of genetics, areas covering everything from medical genetics, pharmacogenomics, neurogenetics and stem cells to evolutionary genetics and plant genetics, amongst other areas. The Department of Genetics has an international reputation for high-quality research and more than 50 years of experience in teaching genetics to undergraduate students. The teaching of the Department is research-driven; undergraduates are taught by research-active scientists with excellent track records in their chosen fields.

Graduate skills and career opportunities
Many Genetics graduates go on to higher degrees (M.Sc. and/or Ph.D.) and take up careers in research in either academia or industry. Opportunities exist in biotechnology and pharmaceutical companies, agricultural organisations, medical or clinical diagnostic laboratories, forensics, public health and epidemiology programmes, and in teaching. Other graduates have gone into careers such as medicine, patent law or science journalism. Even if you choose a career not directly related to the scientific subject, the skills of critical thinking and problem solving provided by the genetics degree will put you in high demand.

Your degree and what you’ll study
During third year, students will learn about the fundamentals of genetics through a combination of lecture courses and practical classes. In fourth year, students can choose, largely depending on their interests, from a number of lecture courses on different areas of genetics. They also spend 10 to 12 weeks in a laboratory of the institute and participate in ongoing research projects. They further write an in-depth literature review on a current topic of genetics.

Third year
Eukaryotic Molecular Genetics, Plant and Microbial Genetics, Molecular Genetics, Genomics and Systems Biology, Neuro and Behavioural Genetics, Medical Genetics, Evolutionary and Populational Genetics, Developmental Genetics, Molecular Genetics Laboratory, Analytical Genetics Laboratory, Data Handling and Bioinformatics, Science Structure, Discussion and Presentation for Genetics.

Do you enjoy…
Exploring the way living things work?
Understanding the power behind all biological systems?
Gathering evidence to support new theories and ideas?
Fourth year
Literature Review, Capstone Research Project, Choices from a range of taught subjects including: Principles of Genetics, Plant Molecular Genetics, Plant Developmental Genetics, Microbial Molecular Genetics, Cancer Genetics, Transgenic Animals and Gene therapy, Genetics of Perception, Programmed Cell Death, Stem Cell Biology, Genetics and Immunology of Neural Diseases, Molecular Evolution, Developmental Genetics of Drosophila, Human Evolutionary Genetics, Behavioural Genetics, Epigenetics.

Assessment
Students will be assessed by a combination of continuous assessment and end-of-year examinations.

Study Abroad and internship opportunities
Internships
The Department helps students to secure internships in research laboratories (both in Ireland and internationally) over the summer period between the third and fourth years, so that they can gain valuable research experience. Some students spend all or part of the summer period in US laboratories, again between third and fourth year.

WHAT OUR GRADUATES SAY
Matthew Carrigan
The quality of teaching and research in Genetics at Trinity is world-class. I was given the opportunity to work at a lab in a top US university in the summer after my third year, and I was amazed to find how familiar researchers there were with the work being done in their field at Trinity. The whole department is deeply interconnected with leading worldwide researchers and institutions, and a number of graduates I know went on to further research both here at Trinity and at leading institutions abroad.
What is Human Genetics?

Human genetics is the study of genes – or heredity – in humans. It examines the effects of these genes on both individuals and societies. It has developed rapidly in the last decade as new technologies have made it possible to study genes in much greater detail, to rapidly sequence the genomes of humans and other species and to develop ways to correct disease causing mutations using powerful technologies such as genome editing. A few examples of remarkable advances in knowledge include:

› The sequencing and analysis of hundreds of thousands of complete human genomes
› The development of innovative genetic and stem-cell-based therapies for inherited disorders
› The ability to trace the evolution of humankind using ancient genomics
› The application of genomics to medicine and the individualisation of therapies

Human Genetics: The course for you?

If you are interested in understanding how genetics is central to controlling every cell and its functions including the 30-40 trillion cells in the human body, to directing intricate programmes of development and to causing many different disorders when perturbed, this is the right course for you. If you want to understand how genetic information is driving the development of novel therapies, is enabling the individualisation of medicines targeted towards patients’ needs, is revealing our ancestries and how it underpins evolutionary biology, this is the degree for you.

Human Genetics at Trinity

Human Genetics is run by the Department of Genetics, which is part of the School of Genetics and Microbiology and is located in the Smurfit Institute of Genetics with state-of-the-art research facilities. There are 12 members of faculty and a number of academic associates, working in a wide range of areas of Human Genetics covering everything from medical genetics, gene based medicines, pharmacogenomics, stem cells to ancient and modern human population genetics, amongst other areas. The Department of Genetics has an international reputation for high-quality research and more than 50 years of experience in teaching Genetics and Human Genetics to undergraduate students. The teaching of the Department is research driven; undergraduates are taught by research-active scientists with excellent track records in their chosen fields.

Graduate skills and career opportunities

Many Human Genetics graduates go on to higher degrees (M.Sc. and/or Ph.D.) and take up careers in research in either academia or industry. Opportunities exist in biotechnology and pharmaceutical companies, medical or clinical diagnostic laboratories, forensics, public health and epidemiology programmes, and in teaching.

Genetic counselling is a rapidly expanding field that might also interest you. Other graduates have gone into careers such as medicine, patent law or science journalism. Even if you choose a career not directly related to the scientific subject, the skills of critical thinking and problem solving provided by the Human Genetics degree will put you in high demand.

WHAT OUR GRADUATES SAY

Ciarán Campbell

My experience as a human genetics student in Trinity has been very fulfilling. Coming from a small secondary school I was worried about getting lost at university. Luckily the Genetics team has an extremely friendly atmosphere right through from classmates to the Ph.D. students and lecturers. The lecture courses are very interesting and engaging. The ability to work in research laboratories has given me valuable hands on experience in the cutting edge research that is ongoing in the field of genetics.

Students who wish to study human genetics apply to the biological and biomedical sciences stream (TR060) and may select human genetics as their specialist area for the third and fourth years at the end of the second year.
Your degree and what you’ll study
During third year, students will learn about the fundamentals of Human Genetics through a combination of lecture courses and practical classes. To this end, students will be exposed to different areas of Human Genetics ranging from medical genetics to the genetic programmes underpinning cell biology. Practical classes teach students about key techniques and analysis methods that are widely used in Human Genetics. In fourth year, students can choose, largely depending on their interests, from various lecture courses in different areas of Human Genetics. Students spend 10 to 12 weeks in a laboratory in the Institute and participate in on-going cutting edge research projects.

Third year
Subjects include: Medical Genetics, Pharmacogenomics, Eukaryotic Molecular Genetics, Genomics and Systems Biology, Neurogenetics Evolutionary Genetics, Molecular Genetics Laboratory, Analytical Genetics Laboratory, Human Genomics Data Handling, Human Genetics tutorials, Human Genetics Review.

Fourth year
Human Genetics literature review; Human Genetics Capstone research project; Lecture topics including Principles of Human Genetics, Transgenic Animals and Gene Therapy, Genetics and Epigenetics of Cancer, Prion-Like Proteins, Apoptosis, Stem Cell Biology, Molecular Evolution; Genetics and Immunology of Neural Diseases, Human Evolutionary Genetics, Genetics of Neural Development, Behavioural Genetics.

Assessment
Students will be assessed by a combination of continuous assessment and end-of-semester examinations.

Study Abroad and internship opportunities
The Department helps students to secure internships in research laboratories (both in Ireland and internationally) over the summer period between the third and fourth years, so that they can gain valuable research experience. Some students spend all or part of the summer period in US laboratories, again between third and fourth year.

Students who wish to study Human Genetics apply to the Biological and Biomedical Sciences (TR060) and may select Human Genetics as their specialist area for the third and fourth years at the end of the second year.

WHAT OUR GRADUATES SAY
Ciara McDermott
Studying Human Genetics at Trinity has been very exciting. The course content is based on cutting-edge science, delivered through lectures, tutorials and practical laboratory work, and covers a wide range of subjects from evolutionary genetics to cancer biology, all of which are sure to be useful in the future as genetics remains at the forefront of scientific progress. The professors are very helpful and make the student experience studying human genetics at Trinity incredibly enjoyable.

WHAT OUR GRADUATES SAY
Emma Ozaki
Human Genetics was an excellent course. As well as dedicated tutorials from the staff in the first and second years of the degree course, there were diverse practical modules in areas such as DNA sequencing and genetic engineering in the later years. We graduated from Human Genetics with a cutting-edge understanding of this exciting and radically changing field with great career opportunities ahead of us.
What is Immunology?

Immunology is the study of the immune system. The immune system has evolved to protect our bodies against infection and cancer and involves the co-ordinated activities of specialised cells, molecules and genes to orchestrate an immune response.

Immunology is one of the most rapidly growing research areas in biology and has been shown to have a fundamental role in almost all disease states. Understanding how the immune system works has led to the development of new therapeutics, e.g. antibodies, for the specific treatment of diseases such as rheumatoid arthritis. In addition, we can now harness the immune system such that it can help to fight against infection and cancer. Many pharmaceutical companies have substantial immunology programmes.

Immunology at Trinity

Trinity is currently the only university that offers an undergraduate degree in Immunology in Ireland. Third and fourth year students will be based in the new state of the art Trinity Biomedical Sciences Institute (TBSI) on Pearse Street. Our students have the opportunity to study abroad for third year and there are also some internship opportunities, in Ireland and abroad.

Immunology: The course for you?

If you want to understand how the immune system works, how its failures lead to disease and how we can use our knowledge to design new therapies for infection, cancer and a range of other diseases, this is the course for you. Trinity is not only the leading centre for immunology in Ireland but it is recognised around the world for its high level of research excellence. Graduating with an Immunology degree puts students in an excellent and competitive position for their future career. Immunology is a dynamic and rapidly expanding subject and this degree provides excellent training from world class researchers and lecturers to enable students to successfully pursue a career in immunology.

Graduate skills and career opportunities

Graduates follow a range of different career pathways. Many of our students are recruited into Ph.D. positions either here or abroad in order to pursue a research based career in the university, medical (hospital based research), or industrial sectors. Some of these are specifically within the area of immunology but other students diversify and use their immunology to branch into other areas. Some graduates go straight into lab based positions as immunologists and these can be in academic, hospital or industrial laboratories, e.g. Pfizer. Other students decide to use their scientific background for non-lab based careers, e.g. science communication and journalism, or science outreach. Some graduates have gone into research support positions, while others have gone on to get a business qualification or law qualification to enable them to be competitive in a business/commercial setting.

Your degree and what you’ll study

Students will learn about all aspects of immunology: from the cells and molecules of the immune system and how they carry out their jobs in particular diseases, through to what happens when the immune system goes wrong and actually starts to attack our own bodies, as seen in autoimmune diseases. In order to fully understand the immune system, students will also cover important aspects of biochemistry, genetics and microbiology. One exciting aspect of this degree is that undergraduates experience real research as they undertake a final year Capstone project in a research laboratory in the School of Biochemistry and Immunology.

Do you enjoy…

Figuring out how your body works?
Understanding how your body can fight against infections and cancer?
Figuring out new ways we can fight disease?
Designing and performing experimental research?

Students who wish to study immunology apply to the biological and biomedical sciences (TR060) and may select immunology as their specialist area for the third and fourth years at the end of the second year.
First and second years
The first two years are part of the Biological and Biomedical Sciences (TR060). Students intending to take Immunology as their final degree take a range of required modules in biology, chemistry, mathematics as well as open modules in other disciplines.

Third year
Modules cover Immunology, Microbiology, Biochemistry and Genetics with a strong emphasis on practical skills. There is also a mini-review and a data handling project.

Fourth year
Modules cover advanced topics in immunology and a final year Capstone project that takes place in a research laboratory in the TBSI building. A range of assessment types including continual assessment, annual exam papers and thesis will all be used over the duration of the degree. Currently, 30% of the marks towards your final degree grade come from third year.

Study abroad
Students can undertake to spend third year abroad. We have links with universities in Glasgow and Marseille. Some students have also studied in the US for their third year and returned here for their final year.

WHAT OUR GRADUATES SAY
Darren Ruane
My time at the Trinity Biomedical Sciences Institute fostered my love for Immunology and as a result I chose to complete a Ph.D. My research focused on the capacity of dendritic cells, a type of white blood cell, to mediate communication between distinct mucosal compartments. While pursuing my Ph.D. I had the opportunity to conduct my research projects at the Rockefeller University in New York within the lab of 2011 Nobel prize winning scientist Ralph Steinman. After completing my Ph.D., I conducted postdoctoral research at the Icahn School of Medicine at Mt. Sinai in New York. I am also a member of the discovery Immunology group at Genentech in San Francisco investigating the molecular mechanism of lung fibrosis and exploring new therapeutic targets.
Students who wish to study microbiology should apply to the biological and biomedical sciences (TR060) and may select microbiology as their specialist area for the third and fourth years at the end of the second year.

What is Microbiology?
Microbiology is the study of the structures and life processes of micro-organisms (such as bacteria, protists, fungi and viruses) together with their activities and effects, beneficial and detrimental, on plants, animals, humans and the environment. It also studies the control of these effects and the harnessing of microbial processes for applications in biotechnology. A microbiologist is a versatile scientist and studies microbes at both cellular and molecular levels, using a wide range of techniques, and will also be proficient in microbial biochemistry and genetics.

Microbiology: The course for you?
The Microbiology course reflects the diversity of research excellence within the department, which is home to world-renowned experts in all aspects of microbiology including virology, infection biology, biotechnology, bacterial molecular biology and fungal genetics.

Microbiology at Trinity
If you study Microbiology at Trinity you will be based in the historic Moyne Institute. The Microbiology department offers an intimate atmosphere where frequent interaction between staff and students fosters an intellectually stimulating and friendly environment for teaching and learning. To provide the extensive laboratory experience on offer, the Moyne Institute houses state of the art research and teaching laboratories containing all the equipment and expertise required for modern molecular and cellular microbiology.

Graduate skills and career opportunities
Graduates in microbiology have a wide range of expertise and are considered versatile scientists for industry or pure research. This makes them sought after by pharmaceutical and medical research laboratories as research and quality assurance staff in drug and medical device manufacture, as analytical or Research and Development (R&D) staff by the food and beverage industries, by public utilities, the health service, by teaching and training establishments and publishing houses, in life science sales and product development, medical relief organisations and many other areas. Such employment may find you working with multinational or small companies in Ireland or abroad, working with leading-edge biotechnologies in the production of drugs, enzymes, antibiotics, vaccines or agricultural products. Many graduates go on to do a higher degree in Ireland or abroad and enter a rewarding career in many of the areas mentioned or continue a research career in a university.

Do you enjoy…
Conducting research?
Doing laboratory work?
Analysing problems and formulating solutions?
Your degree and what you’ll study

Third year
Core modules cover all aspects of modern microbiology and include: microbial Physiology and Biochemistry, Pathogenicity and Immunology, Bacterial Molecular Biology and Genetics, Eukaryotic Molecular Biology and Genetics and Applied Microbiology. Each module comprises lecture and laboratory components. The extensive laboratory training covers the safe handling of pathogenic microorganisms, separation of their components and products, genetic analysis and biotechnological techniques.

Fourth year
In the final year, alongside advanced core microbiology modules, you will also choose from optional modules reviewing the leading edge of research and knowledge in topics such as: gene regulation and expression in bacteria and eukaryotic microbes; molecular pathogenesis (disease mechanisms) of infectious disease; regulation, issues and standards in current microbiological practice; clinical microbiology; virology; emerging pathogens and host-microbiome interactions.

In the final year, you will also undertake a nine-week, full-time Capstone project under supervision in a research laboratory. You will work at the cutting-edge of research on topics like bacterial and fungal synthetic biology, design of new anti-microbial drugs, viral pathogenicity, immunology, and novel methods for disinfection in hospitals. If you would like more detailed information on all the modules offered, see: www.tcd.ie/microbiology

WHAT OUR GRADUATES SAY
Michael Church
Specialising in Microbiology during my degree was an interesting and rewarding experience. The atmosphere is friendly, and the lecturers were knowledgeable and approachable. Employers appreciate the varied and challenging nature of the course, as it gives students a good grounding in many aspects of the industrially relevant subject of Microbiology. I subsequently undertook a Ph.D. in the Yeast Chromatin Research Group in the School of Microbiology and Genetics and worked as a Technical Support Scientist at Abbott Diagnostics Division in Longford, Ireland. I am currently working as a research scientist at the Stowers Research Institute in Kansas, USA.

Study Abroad and internship opportunities
For students wishing to study abroad, Microbiology staff can offer advice on how to seek funding for summer vacation placements from external sources such as the Wellcome Trust and the Microbiology Society.
What is Molecular Medicine?
Molecular medicine is the area of study that explores cutting edge advances in disease diagnosis, therapy and prevention driven by advanced bio-molecular research. The Molecular Medicine course shows how basic science is translated from ‘theory to treatment.’ Key areas of focus include cancer, neuroscience, genetic diseases, microbiology and immunology. It provides students with a unique perspective on modern-day molecular medicine and an appreciation for the importance of both basic and clinical research in drug discovery, molecular diagnostics and personalised medicine.

Molecular Medicine: The course for you?
Molecular Medicine is a unique collaboration between the School of Biochemistry and Immunology, Trinity Biomedical Sciences Institute (TBSI) and the Dept. of Clinical Medicine, St. James’s Hospital. This is the right course for you if you have an interest in topics such as immunodeficiency, autoimmunity and inflammation, neuroscience, endocrinology, microbial diseases, molecular haematology and oncology, diagnostics and therapeutics, the cell cycle, and cancer.

Molecular Medicine at Trinity
TBSI is equipped with state-of-the-art technologies and provides a rich research environment for interdisciplinary collaboration with colleagues in medicine, pharmacy, chemistry and neuroscience while the Dept. of Clinical Medicine operates from St James’s Hospital and is affiliated with the teaching hospitals of Naas General Hospital and Our Lady’s Hospice. In the area of biotechnology and biomedical research, Trinity has prioritised the areas of Immunology and Infection, Cancer, Neuroscience and Genetics – all of which are key components of the Molecular Medicine degree. Immunology at Trinity is externally recognised as an area of major research strength and was recently ranked in the top three nations worldwide (Thomas Reuters, Essential Science Indicators database). In addition, the School of Biochemistry and Immunology at Trinity provides an excellent environment for young investigators to participate in innovative and high impact research. The schools research success is evident in their strong publication record which includes output in high quality journals including Nature.

In addition to highly engaging course material, students will gain experimental skills in a range of cutting edge techniques and technologies through practicals, internships in companies such as Ely Lily and 12 week laboratory research placements in the final year of the degree. The courses are designed to equip graduates to work in all major aspects of basic and translational research and focuses on development skills relevant to careers in molecular diagnostics and novel therapeutics, including immunotherapies and next generation biologics. The course content has relevance to both academia and the healthcare/pharmaceutical sector therefore former graduates have gone on to study medicine, engage in postgraduate research (Ph.D.; M.Sc.), and pursue careers in industrial and government organisations. Opportunities also exist in hospital and commercial labs as well as in clinical biochemistry, biotechnology, food science, teaching, information systems, communications, and management.

Graduate skills and career opportunities
Many of our graduates take up a career in industrial, medical or academic research. Some work in hospitals and commercial laboratories dealing with biotechnology, food science, pharmaceuticals or diagnostics. In addition, because they benefit from their training in terms of critical thinking, analytical reasoning and presentation and communication skills, our graduates are in high demand in careers not directly related to biochemistry such as communications, information systems, teaching and management, accountancy.

Do you enjoy...
Learning how biological systems work?
Understanding the molecular basis of disease?
Carrying out laboratory work?
Your degree and what you’ll study

First and second years
During the first two years, students intending to take biochemistry as their final degree will take a range of modules in biology, chemistry, mathematics as well as open modules in other relevant areas.

Third year
Core modules are: Proteins to Cells, Nucleic Acids, Molecular Basis of Disease, Research Skills and Biochemical Analysis.

Fourth year
Core modules are: Neurobiology and Endocrinology; Innate and Adaptive Immunity in Disease; Molecular Haematology and Oncology; Microbial Diseases; Autoimmune and Inflammatory Conditions; Genomics, Metabolism and Disease; Molecular Diagnostics and Therapeutics; Cell Cycle and Cancer; Research Project in Molecular Medicine.

If you would like to find out more detailed information on all the modules offered, please visit www.tcd.ie/biochemistry/undergraduate/molecular-medicine

Study Abroad
The School of Biochemistry and Immunology awards up to two internships at the end of third year. The awards will take the form of salaries for six weeks to work in one of the research laboratories in the School of Biochemistry and Immunology. Our students can also avail of internships in various laboratories in the US (e.g. University of Massachusetts, Boston) and Europe. Pharmaceutical companies have also sponsored a number of summer internships for our third year students. Further information on the year abroad programme, and a list of partner universities, can be found at: www.tcd.ie/biochemistry/undergraduate/exchange-programme

WHAT OUR GRADUATES SAY

Roisin Loftus
My love for Biology in school spurred me to pursue a science-based degree. I entered the Natural Sciences programme in Trinity unsure of where my real passion lay. After two years of general science, covering basic biology, chemistry and math, I decided molecular medicine was the course for me. Molecular medicine is a relatively new degree in Trinity, which covers many aspects of immunology, biochemistry, genetics, neuroscience, microbiology and human health and disease, with a strong clinical focus. A significant portion of our lectures were held in St. James hospital, delivered by medical doctors, which I found honed in the clinical relevance of what we were learning.
What is Neuroscience?
Neuroscience is the discipline concerned with the scientific study of the nervous system in health and disease. It probes the intricate processes of the nervous system in an attempt to understand how we think, move, perceive, learn and remember. Research in the neurosciences is of considerable importance in medicine, considering the debilitating and costly effects of neurological and psychiatric disease. In this regard, a major goal of modern neuroscience research is to elucidate the underlying causes of, and to produce more effective treatments for, major brain diseases such as multiple sclerosis, Alzheimer’s disease, Parkinson’s disease, schizophrenia and depression.

Neuroscience: The course for you?
Neuroscience is an ideal topic for students who have an interest in understanding how the brain works. Additionally, the topic is suited to students who are interested in using concepts and techniques from a variety of biological disciplines. The neuroscience degree in Trinity brings together lecturers from diverse backgrounds including psychology, physiology, biochemistry, immunology, pharmacology and genetics to deliver a truly multidisciplinary training. This diversity is also reflected in the range of laboratory projects offered during this degree, which offers students broad horizons after graduation.

Neuroscience at Trinity
Trinity has a strong research focus in Neuroscience centred around the Institute of Neuroscience (TCIN) with 45 research groups and 250 researchers within the Lloyd Building and in labs in the many affiliated academic schools and departments that drive Neuroscience activity in Trinity. These research groups investigate a wide variety of topics in Neuroscience and Trinity neuroscientists are well respected by the neuroscience community worldwide, regularly contributing at international meetings and in high impact publications. This breadth of research expertise is the driver for excellence in teaching across a range of disciplines within this degree.

Do you enjoy…
Finding out how the brain achieves simple and complex actions?
Analysing evidence and developing your own hypotheses?
Performing experiments in the laboratory?

Graduate skills and career opportunities
Graduates in Neuroscience can expect to find employment in a wide range of areas, utilising their general scientific training as well as their specialist skills. In the past Neuroscience graduates have pursued careers in academic, government, pharmaceutical, biotechnology or medical research organisations. Some graduates study for higher degrees in neuroscience, biology or psychology or, medicine or allied health-related disciplines. For those not seeking a research or medical career, the course provides transferable skills and experience that are suitable for a wide variety of careers, e.g. in education, business, management and industry.

Your degree and what you’ll study
Neuroscience links neurobiology with cognitive science and, as a result, modules in multiple disciplines (Anatomy, Biochemistry and Immunology, Genetics, Pharmacology, Physiology, Psychology and Zoology) are provided. The course involves in-depth instruction in the fundamentals of modern molecular and cellular biology, as well as in the structure and operation of the nervous system. Other modules focus on the development of the nervous system, its response to injury and disease, the relationship of the brain to behaviour, imaging the brain, and the drug treatment of brain disorders. You will also be trained in scientific methodology and experimental design, data handling and research skills.
Third year
The third year will cover core topics in Neuroscience including: Neuroanatomy and Development, Systems, Behavioural and Cognitive Neuroscience, Neurophysiology, Neurochemistry, Neuropharmacology, Neurogenetics and Molecular Neuroscience as well as research skills, basic laboratory skills for Neurobiology and a Trinity Elective.

Assessment
Some modules are assessed by examination; however some modules are assessed entirely by in-course assessment and some are assessed by a combination of in-course assessment and examination. Written examinations are part of the final year exams. Third year Neuroscience results constitute 30% of the final Moderatorship result.

Fourth year
The final year will examine some more specialised areas of Neuroscience and examine others at a more advanced level. Topics will include Neuropsychology, Neurochemistry, Neuronal and Glial Physiology, Neuropharmacology, Developmental Genetics, Neuroimmunology and Neurodegeneration, Neuropsychiatric Genetics. There will be a greater focus on research with modules involving scientific literature skills (literature review and journal clubs) and all students will carry out a major Capstone research project in one of the many research groups in the schools that contribute to the Neuroscience degree.

Assessment
Modules are assessed by continual assessment based on written assignments, oral presentations and literature reviews and written examinations. The Capstone research project is graded according to performance across many elements: oral presentation, literature review, poster presentation, student performance in the laboratory and the submitted dissertation.

This degree is also available within the Dual B.A. Programme between Trinity College Dublin and Columbia University. For more details see page 128.

Study abroad and internship opportunities
Students may arrange to study abroad during their third year following discussion with staff. Students are also facilitated in seeking internships, in Ireland or abroad, during the summer and some opportunities exist for research laboratory placements within the university.

WHAT OUR GRADUATES SAY
Martina Hughes
I specialised in Neuroscience as I wished to gain an in-depth knowledge of the workings of the brain in both health and disease. A wide variety of topics were covered and I particularly enjoyed the neuroanatomy practicals and the lectures focusing on neuropharmacology, neuroimmunology, neuroinflammation and neurogenetics. On completion of my degree, I undertook a Ph.D. in the Neuroimmunology research group in Trinity College Institute of Neuroscience before going on to work as a post-doctoral researcher in King’s College London, investigating the role of inflammation in Alzheimer’s disease.

WHAT OUR GRADUATES SAY
Iannis Barron
When I started university, all I knew was that I was interested in Science and curious about why people do what they do. So when it was time to choose a moderatorship, neuroscience was my obvious favourite. I have loved the course so far; although it is broad (because of all the aspects there are to cover), it is entirely focused on understanding how the brain works and so, how we function. Whether it is understanding how the brain develops from birth, how drugs affect brain function or even why we see the colours we see, the complexity of the brain is apparent.
What is Physiology?
Physiology is the study of life – it is the science of how cells work, how they cooperate in organs like the heart or brain and how these organs function together in the body as a whole. Knowing how the body works is essential for understanding how it goes wrong in sickness and disease, therefore physiology is the scientific basis of human and animal medicine.

Physiology: The course for you?
In the Physiology Department at Trinity we focus on human physiology and how it is affected by disease, although you will study other animal species in some modules. We study every aspect of the human body, from the function of individual proteins in cells, to the function of the different body systems such as the cardiovascular, respiratory and nervous systems, all the way through to the integrated, whole body level. Physiology continues to be at the forefront of research in biomedical science, because there are still so many things about the functioning of the human body that remain unknown. If we know more about our physiology we can use this knowledge to develop better treatments for various diseases. As a student of physiology you will be provided with a detailed understanding of a range of cell and organ systems, and will receive training in scientific methodology, experimental design, data analysis and research skills.

Physiology at Trinity
The Physiology Department is part of the School of Medicine and has strong teaching and research links with other disciplines in the school, such as physiotherapy and clinical medicine, and with other schools in the Faculty of Engineering, Mathematics and Science. All of our lecturers run research laboratories and the major strengths of the department are in neuroscience, cell biology and exercise physiology. In Trinity, we recognise the vital importance of laboratory teaching. We encourage every student who enters the teaching laboratory to consider himself or herself as a research scientist from day one. This research training culminates in the individual Capstone research project each student carries out in the final year. We train students to design experiments that may help to solve some of the mysteries that remain about the function of the human body. We teach them how to make accurate measurements, how to generate data, how to analyse those data and how to draw conclusions based on the data. Using this hands-on approach, they gain a much deeper knowledge of the subject of physiology.

Graduate skills and career opportunities
When you graduate you will be able to use your general scientific training and specialised knowledge of physiology to find employment in a wide variety of jobs. You may pursue further training in physiology and become a research scientist in a hospital, the pharmaceutical industry, a government agency or a university. Some graduates undertake further study in health-related fields such as medicine or physiotherapy.

Your degree and what you’ll study
Third year
The third year will cover core topics in Physiology including: Nerve, Muscle and Sensation; Cell and Tissue Structure; Gut, Metabolism and Hormones; Pharmacological and Physiological Research; Physiology of Brain; Nerve and Muscle Fluids; Heat and Metabolism; Cardiovascular Physiology; Respiratory Physiology. Trinity Electives also make up part of third year teaching.

Do you enjoy...
Studying how the body works?
Investigating the functional changes that underlie illness and disease?
Carrying out research and laboratory work?

WHAT OUR CURRENT STUDENTS SAY
Cian O’Connor
The course is great in so far as it provides such an integrative approach to studying how the entire body works, what can go wrong and how we can fix it by learning from the forefront of cutting edge research.
Fourth year

Synaptic Properties; Biomechanics and Neural Control of Movement; Glial Physiology; Techniques in Cellular Physiology; General and Integrative Physiology.

During the second half of fourth year you will undertake an individual Capstone research project. This project will be based in Trinity or in one of its associated hospital departments and will include a literature survey and production of a written dissertation. Some typical recent research projects have looked at the toxic effects of cannabis on brain cells, gastric motility in patients with pancreatitis, respiratory function in lung disease, the cellular mechanisms of memory formation, cardiovascular adaptations in athletes and muscle performance after different warm-up protocols.

Research internship opportunities

Our students have gained Wellcome Trust Biomedical Vacation Scholarships and Health Research Board Summer Student Scholarships to work in research laboratories between their third and fourth year.

Study Abroad and internship opportunities

Many of our students undertake research internships in Trinity or other universities during the summer vacation.

WHAT OUR GRADUATES SAY

Sinead Smith

Choosing physiology as my speciality through Science was the best decision I made. The course is very well organised and the small class size gives students the opportunity to work together. I felt so much support during my two years in Physiology; the department staff are very friendly and the lecturers are very approachable. The course structure and content give students an excellent range of both theory-led and practical-based learning opportunities. It helped me to develop a standard of learning to perform at master’s level. I am now in the final year of my M.Sc. in physiotherapy.

WHAT OUR CURRENT STUDENTS SAY

Philip O’Gorman

I enjoy physiology because it provides me with the understanding about the countless, interesting ways the human body functions.

Get in touch!

www.tcd.ie/medicine/physiology | E physiology@tcd.ie | T +353 1 896 2723

@ThePhySoc
Zoology

What is Zoology?
Zoology is the study of living animals and their relationship with their environment. As the need for an understanding of complex biosystems increases, integration is required across all levels of biological organisation – from molecules to the biosphere – and the diversity of species – from single-celled to multicellular organisms. Modern Zoology naturally provides this integration, and our programme offers modules and choices that focus upon important themes of environmental and medical/veterinary biology.

Zoology: The course for you?
With the key focus of zoology being the study of whole organisms, it is a course that touches on nearly all aspects of the biology programme including molecular, cellular, behavioural, parasitological, ecological and environmental aspects of animals. The central narrative to our programme is understanding the evolution and diversity of animals using a variety of approaches such as genetics, microscopy, experiments and field observations. The Zoology course is designed, not only to provide specific knowledge about key areas of animal biology, but also to encourage critical thinking and the development of numeracy and literacy, as well as the exploitation of sources of scientific data.

This broad and transferable skill set provides a solid scientific framework from which to think creatively and explore the natural world and its interactions with human society. Throughout the course there is a strong emphasis on ‘hands-on’ aspects, with a high laboratory component, use of museum material and a choice of local and international field trips.

Zoology at Trinity
Zoology is the study of the form and function of animals in the broadest senses of those words. It considers the many roles of animals within the natural world. The Department believes in the principle of ‘research-led teaching’ and has a diverse array of active researchers addressing a wide range of Zoological questions, broadly separated into organismal biology and molecular/cellular biology. Our investigation and teaching of these subjects uses innovative techniques and methodologies such as immunology, stable isotopes, genetics, analytical chemistry, proteomics and numerical computation.

In particular, our strengths lie in ecosystem ecology and biodiversity, global change biology, parasite biology, ecology and evolution of infectious diseases, evolution of behaviour, comparative anatomy and physiology and developmental biology. You can learn more about our research and teaching at our School’s YouTube page (www.youtube.com/channel/UC).

Graduate skills and career opportunities
Many graduates of Zoology are currently pursuing academic and research careers in Ireland and overseas – our network of research alumni can be found on every continent. Professor William Campbell graduated from Zoology with a particular interest in parasite biology and went on to win the Nobel Prize in Physiology or Medicine in 2015 for his transformative work on discovering a class of drugs effective against the disease River Blindness caused by a parasite. Several of our graduates have gone onto postgraduate Veterinary and Medicine courses. Graduates have been employed within the agriculture and fisheries sector (Teagasc, BIM and Inland Fisheries Ireland), the environment and wildlife services (EPA, National Parks and Wildlife Service, National Biodiversity Data Centre and various Local Authorities), biomedical industry and agencies (HSE) and with international environment and development agencies (FAO, IUCN, WBCSD, etc.). Trinity Zoology graduates have taken up wildlife and environmental publishing.
film-making and other careers in the media, software development, data science, second and third-level teaching, medicine, veterinary, museum and tourism work, environmental lobbying with national and international NGOs, environmental and wildlife consultancy, fish farming and – yes – we even have graduates who work in zoos.

Your degree and what you’ll study

Students who wish to study Zoology apply to the Biological and Biomedical Sciences (TR060) and may select Zoology as their specialist area for the third and fourth years. In third and fourth year, the course highlights the major concerns of modern zoology in relation to environmental and medical biology, and introduces you to cell biological and other analytical techniques, fieldwork and computer-aided data handling and processing. Modules taken cover topics such as animal diversity, comparative physiology, ecology, marine biology (including a field trip) and terrestrial ecology (including a field trip). In addition, there are a range of more specialised optional modules which may be selected in the areas of environmental or medical zoology such as genetics, behaviour, developmental biology, entomology and parasitology. A major component of the fourth year is an individual Capstone research project. In previous years such projects have looked at parasites in humans and animals, behaviour of badgers, deep sea fisheries and the impacts of climate change on biodiversity and the environment, to name but a few.

WHAT OUR GRADUATES SAY

Lauren Redmond

A keen interest in the natural world, conservation and evolution led me to pursue a degree in Zoology. The course has not disappointed. Field trips to Northern Ireland, Glendalough and Kenya have been the highlight of this degree for me. Not only do they provide a stimulating and exciting way in which to learn, you get to know your classmates and lecturers on a personal level and feel welcomed into the department. Combined with lectures from committed staff, who are leading experts in their fields worldwide, I have gained a thorough knowledge which I can take with me into future careers.
Chemistry is a creative and central science, dealing with challenges that span the physical and life sciences. It is found and used everywhere from the creation of new materials and processes through to advancements in medical health and diagnosis of disease.

A chemistry-based qualification provides students with the relevant skills and knowledge to open doors in research, medicine, education, industry, finance, consultancy and more.

As well as practical knowledge of the subject, chemistry students develop many other transferable skills that are valued by both employers and the wider community. These range from critical thinking and problem-solving to communication and creativity.

Nobody knows what the jobs of the future will look like, but chemists will be needed to tackle problems in human health, sustainable energy, technology, food management and the environment. Academics at the School of Chemistry are at the forefront of cutting-edge research and are contributing to ground-breaking advances that benefit society. These include nanotechnology, drug-delivery, energy storage and computational modelling.

**Structure of the Chemical Sciences (TR061) programme**

In the Chemical Sciences Stream students will study the core concepts that are fundamental to all of chemistry including topics in physical, organic and inorganic chemistry. Students will receive a strong grounding in mathematics and will be able to expand their scientific knowledge and to pursue their individual interests by choosing from a cohort of approved and elective modules on topics such as physics, chemical biology, and history and philosophy of science. In the third year, students specialise in one of the five moderatorships offered in this stream: Chemistry, Chemistry with Biosciences, Chemistry with Molecular Modelling, Medicinal Chemistry and Nanoscience (the physics and chemistry of advanced materials). Small group teaching from academic experts who are actively researching in these subjects creates an exciting teaching and research-led environment where current state-of-the-art research is discussed together with fundamental concepts.

Students can also experience the wide range of knowledge and investigation available throughout the university by choosing an elective module from a selection that highlights major research themes from across all faculties.

In the fourth year students choose from a selection of modules on advanced topics within their discipline. They will also undertake a Capstone research project in Trinity or in a research laboratory in another university, research institute or industry partner.

This offers students the opportunity to gain international experience, giving them the choice to pursue their final year Capstone research project abroad. If you want to understand the workings of the world around you, then chemistry is for you!

**What Our Current Students Say**

**Thomas O’Neill**

TR061 allows us to expand our knowledge beyond chemistry into other fields of STEM whilst keeping the balance of chemistry as well and putting more emphasis on chemistry rather than a general Science degree.
Students who wish to specialise in one of the following subjects in third and fourth years (Chemistry, Chemistry with Biosciences, Chemistry with Molecular Modelling, Medicinal Chemistry or Nanoscience) should choose the Chemical Sciences stream (TR061). Students who wish to specialise in Nanoscience can also enter the Physical Sciences stream (TR063).
What is Chemistry?
Chemistry is a creative science that is used to develop everything from new materials for superconductors and new batteries, to new drug molecules for the pharmaceutical industry. Without it, many modern science disciplines, such as materials science, molecular biology and environmental science, would not be possible.

Chemistry: The course for you?
If you are strong in science, if you enjoy laboratory experiments and want to work in industry or research after university, and if you are innovative, creative and logical then you will be well suited to this course.

Chemistry at Trinity
The School of Chemistry at Trinity is ranked number 1 in Ireland and in the top 100 worldwide (QS World University Rankings by Subject 2020). Our chemistry degree is designed to provide you with the practical and analytical skills needed for a career in research and industry. Many of the School’s academic staff carry out research at the cutting edge of their fields in areas as diverse as nanoscience, energy and drug design. In fourth year, you will have the opportunity to undertake a significant Capstone research project either in the School or abroad at one of the many third level/research institutes with which the School has agreements.

Graduate skills and career opportunities
A chemistry degree combines specialist practical training with analytical, problem solving and presentation skills and is excellent preparation for graduates considering a diverse range of career paths. Trinity’s chemistry graduates are highly sought after by the chemical and pharmaceutical industries and graduates have worked in companies such as Henkel, Pfizer, GlaxoSmithKline, Johnson & Johnson, and Bristol-Myers Squibb. Patent offices, government advisory and information services, food science, public analytical laboratories, schools and third-level institutes also employ our chemists. Our graduates can also pursue postgraduate degrees either in the School of Chemistry or in other world-class research institutes. Historically, chemistry graduates have been in demand in a wide range of non-scientific fields including the financial sector.

What our graduates say
Patrick Hull
I graduated with a degree in chemistry. My final year research project involved exploring new materials for clean energy production. This first-hand experience gave me a real insight into the process involved in preparing research for publication and provided me with the spark to embark on my future career. After graduation, I started as a publishing editor with the Royal Society of Chemistry, working on the production and publication of cutting-edge chemistry research journals. My job involves technical editing and proof reading of manuscripts. My undergraduate degree at Trinity placed a strong emphasis on critical thinking and problem-solving, something that has really prepared me for my role.

Do you enjoy...
Finding out how things work?
Carrying out laboratory experiments?
Analysing results and coming up with a theory?

Students who wish to study chemistry apply to the chemical sciences stream (TR061) and at the end of the second year may select chemistry as their specialist area for the third and fourth years.
Your degree and what you’ll study
Following foundation- and core-level modules in first and second year chosen from a number of science subjects (e.g. physics or biology) along with chemistry and mathematics, you will expand your knowledge of chemistry in third and fourth year, taking more advanced modules in organic, inorganic and physical chemistry. In fourth year, you will carry out a Capstone research project, either in one of the research labs in Trinity or abroad. Graduates often cite this as the most memorable and rewarding part of their undergraduate degree. You will have the opportunity to study the fundamentals of modern chemistry, whilst developing your interests in specific topics such as bio-inorganic/organic chemistry, solid-state materials, interfacial and environmental chemistry.

For more details on the modules and the overall course structure required for each moderatorship offered by the School, please visit: www.chemistry.tcd.ie/study

Study abroad and internship opportunities
The School of Chemistry has exchange agreements with a large number of universities and research institutes where students may carry out their final year Capstone research projects, in places such as Vienna, Berlin, Bologna, Toulouse, and Utrecht, North America and Australia. A limited number of places are also available in China. The areas of research are wide-ranging, including cancer chemotherapy and DNA chemistry, device fabrication and materials processing, homogeneous catalysis, supramolecular chemistry and computational chemistry. Between third and fourth year, some students also take a year-long internship in a pharmaceutical company to enhance their knowledge of chemistry and their practical skills.

WHAT OUR GRADUATES SAY
Eva-Maria Dürr
In school, I always enjoyed chemistry and wanted to study it at university. But I felt like I didn’t know enough about other sciences to commit to chemistry yet, so the general science course in Trinity was perfect for me. Studying in a world-class university and being taught by brilliant researchers has been a fantastic experience and after two years of general science, I knew for certain that I wanted to do chemistry. Chemistry to me means trying to understand the world at a very detailed level and apply that knowledge, for example in drugs or new materials. I love how complex phenomena can be understood at a molecular level and being a chemist has definitely changed my outlook on the world.
Chemistry with Biosciences

What is Chemistry with Biosciences?

Chemistry with Biosciences is designed to produce graduates who are prepared to work at the interface of chemistry and biology, addressing global issues in chemical and life science such as drug development and safety, biomedicine, biotechnology and clinical operations.

Graduate skills and career opportunities

As with graduates in other branches of chemistry, the skills acquired during this course will make you highly attractive to employers in a wide variety of areas. Graduates can contribute to research developments across the healthcare, pharmaceutical, biotechnology and the food processing sectors. This degree will also prepare you to work in education, science communication, business, data analysis and administration.

Our Chemistry with Biosciences degree would serve as an excellent primary degree for a graduate course in health science such as medicine or physiotherapy. Our graduates can also pursue postgraduate degrees either in the School of Chemistry or in other world-class research institutions.

Your degree and what you’ll study

You will study foundation courses in chemistry, biology, maths and foundation physics in the first two years.

Third and fourth year

In third year, the course will branch off into relevant chemistry and biology modules allowing you to develop a unique perspective on issues directly effecting chemical and bioscience research.

Your third and fourth year modules will cover core chemistry principles in organic, inorganic and physical as well as the following biological modules:

› From Organisms to Ecosystems
› Protein Structure
› Nucleic Acids
› Biochemistry in Health and Disease

Lectures are complemented by laboratory experiments, where you will gain experience in more sophisticated preparative chemical and biological techniques.

Practical work in the final year will consist of a Capstone project. This may be carried out either in Trinity under the supervision of a member of staff, in a chemistry department at an overseas university, or in a commercial laboratory.

For more details on the modules and the overall course structure required for each moderatorship offered by the School, please visit: www.tcd.ie/chemistry

Study abroad and internship opportunities

The School of Chemistry has exchange agreements with a large number of universities and research institutions where Chemistry with Biosciences students carry out their final year Capstone research projects from September to December. To date, arrangements have been made for students in European universities such as Regensburg, Madrid, Liverpool, Copenhagen, Montpellier and Bologna. Study further afield in Canada and the USA is also possible.

Students who wish to study chemistry with biosciences apply to the chemical sciences stream (TR061) and at the end of second year may select chemistry with biosciences as their specialist area for their third and fourth year.

Do you enjoy...

Finding out how things work?
Carrying out laboratory experiments?
Analysing problems and finding solutions?

Get in touch!

www.tcd.ie/chemistry
Tel: +353 1 896 1726 / 2040
@TCD_Chemistry
What is Chemistry with Molecular Modelling?
Chemistry with molecular modelling is a chemistry-based creative-science course that is used to develop everything from new materials such as superconductors for new batteries, to new drug molecules for the pharmaceutical industry. Without it, many modern science disciplines such as materials science, molecular biology and environmental science would not be possible. Chemistry with molecular modelling embeds computer-modelling techniques and how they can be applied to understand and explore chemistry. Advancements in molecular modelling have led to an explosive growth in a range of applications. The modelling aspects of this course focus on modelling the structure and reactivity of molecules and solids including:

- The simulation of the structure and properties of materials and nano-materials, including oxides, semiconductors and catalysts
- Modelling of how electrons are arranged in materials and how they behave during chemical reactions
- Modelling organic and bio-organic molecules, including DNA, proteins, drug molecules and computational drug design
- The theory and implementation of different approaches to modelling materials

Chemistry with Molecular Modelling: The course for you?
The course will suit you well if you have an interest in science and chemistry in particular, have a logical and inquisitive mind and want to work in industry or research after university.

Chemistry with Molecular Modelling at Trinity
This degree is designed to train our students with the creative talent and skills required for research and industry. The course provides a broad base in organic, inorganic and physical chemistry so that our graduates have a wide selection of career prospects. This degree also provides students with the unique opportunity to study the fundamentals of modern chemistry, whilst developing computer/IT skills and applying computer-modelling techniques to explore chemical problems.

Graduate skills and career opportunities
A chemistry degree combines specialist practical training with analytical, problem solving and presentation skills and is excellent preparation for graduates considering a diverse range of career paths. Our graduates can pursue postgraduate degrees either in the School of Chemistry or in other world-class research institutions. Trinity’s chemistry graduates are highly sought after by the chemical and pharmaceutical industries, which contribute some 20% to Ireland’s exports.

Former Trinity Chemistry graduates are working in companies such as Henkel, Pfizer, Allergan, GlaxoSmithKline and Bristol-Myers Squibb. Patent offices, government advisory and information services, food science, public analytical laboratories, schools and third level institutions also employ our chemists. Other successful routes our graduates have taken in the past include careers in business and the financial services sectors and in management. In addition, the specially developed computational skills make graduates an attractive prospect for employers both within computing environments and in other professions. Examples of industries where people are employed directly in scientific computing/modelling include: pharmaceutical (computational drug design), chemical (developing catalysts), materials chemistry (semi-conductors/magnetic materials), financial services and meteorology.

Students who wish to study chemistry with molecular modelling apply to the chemical sciences stream (TR061) and at the end of the second year may select chemistry with molecular modelling as their specialist area for the third and fourth years.
Your degree and what you’ll study

The course is based on the Chemistry degree with core components of chemistry (inorganic, organic and physical) taken alongside special molecular-modelling modules, practical work and project work. You will be assessed by a combination of continuous assessments and examinations.

First and second years

You will study foundation courses in chemistry and mathematics and in either biology or physics.

Third and fourth years

In the third and fourth years you will take core modules in chemistry with additional modules in molecular modelling to include general molecular modelling, quantum mechanics, optimisation, modelling protein structure, drug design, molecular dynamics, and modelling in solid-state materials chemistry.

Lectures are complemented by laboratory classes where you will gain experience in more sophisticated preparative chemical techniques and spectroscopic analysis. About one third of your laboratory class time will be spent in computer laboratories performing computational experiments using molecular modelling.

As a fourth-year student you will undertake a Capstone research project, typically from September to December. This may be done in Trinity or in an academic or research laboratory abroad. This is complemented by lectures covering fundamental material in organic, inorganic and physical chemistry. In addition, an extensive range of optional courses are also offered that allow each student to develop her/his own particular interests.

For more details on the modules and the overall course structure required for each moderation offered by the School, please visit: www.chemistry.tcd.ie/study

Study abroad and internship opportunities

The School of Chemistry has exchange agreements with a large number of universities and research institutes where students may carry out their fourth-year Capstone project, in places such as Vienna, Berlin, Bologna, Toulouse, and Utrecht, North America and Australia. A limited number of places are also available in China. The areas of research are wide-ranging, including cancer chemotherapy and DNA chemistry, device fabrication and materials processing, homogeneous catalysis, supramolecular chemistry and computational chemistry.

WHAT OUR GRADUATES SAY

Andrew Bathe

Since attending the Trinity open day I knew their degree in chemistry with molecular modelling was for me. Not only does no other university in Ireland offer a direct route to the field of computational chemistry but Trinity is unmatched in terms of reputation and the resources it has available. The degree itself, which combines general chemistry with modelling and simulation techniques, has allowed me to develop a vast array of skills in both a traditional lab environment and at the computer! So now in the final year of my degree I feel confident that the skills I have learned will have me well prepared in my future academic or professional career.
**What is Medicinal Chemistry?**
Medicinal chemists are the creative talent behind the modern pharmaceutical industry. As well as being expert chemists, they have extensive knowledge of molecular design, drug synthesis and the biological function of drugs.

**Medicinal Chemistry: The course for you?**
Yes, if your dream is to design and prepare new drugs, if you want to understand the biological mechanisms by which they operate, if you have a natural flair for chemistry and are interested in developing the skills and expert knowledge relevant to the pharmaceutical industry.

**Graduate skills and career opportunities**
As with graduates in other branches of chemistry, the skills acquired during this degree programme will make you highly attractive to employers in a wide variety of areas. In addition to the pharmaceutical industry itself, business, finance, administration and teaching are all possibilities that are open to you as a medicinal chemistry graduate. Former graduates of this course are working in companies such as Pfizer, Abbott, GlaxoSmithKline, MSD (Merck & Co.) and Novartis.

Medicinal chemistry would serve as an excellent primary degree for a graduate course in medicine. Our graduates can also pursue postgraduate degrees either in the School of Chemistry or in other world-class research institutions.

**Your degree and what you’ll study**
You will study foundation courses in chemistry, biology and mathematics in the first two years.

**Third year**
In third year, the course will branch off into more specialised aspects of medicinal chemistry, although there will be considerable overlap with the Chemistry degree. This overlap is primarily in organic chemistry; less emphasis will be placed on physical and inorganic chemistry in order to allow for the delivery of medicinal-chemistry modules. Your specialised medicinal chemistry modules will include:
- Basic Principles of Medicinal Chemistry
- Biochemistry (Protein Structure and Function)
- The Autonomic Nervous System
- The Fundamentals of Computational Drug Design
- Anti-Viral and Anti-Cancer Agents
- Anti-Microbial and Anti-Infective Agents (compounds that can combat the microorganisms that cause disease)
- Anti-Malarial Chemistry (study of the development of drugs in this area)
- Steroid Drugs (study of drugs based on the steroid skeleton)
- Industrial Medicinal Chemistry

Lectures are complemented by laboratory experiments, where you will gain experience in more sophisticated preparative chemical techniques and will also be able to carry out your own spectroscopic analyses and computer-based modelling.
Fourth year
In fourth year, in addition to core chemistry modules, you will cover the medicinal chemistry of the cardiovascular and central nervous systems, combinatorial chemistry and drug delivery, as well as computational medicinal chemistry and modern analytical methods. Case studies in medicinal chemistry (focusing on specific diseases or drug types) will also feature in your programme.

Practical work in the final year will consist of a Capstone project. This may be carried out either in Trinity under the supervision of a member of staff, in a chemistry department at an overseas university, or in a commercial laboratory.

For more details on the modules and the overall course structure required for each moderatorship offered by the School, please visit: www.chemistry.tcd.ie/study

Study abroad and internship opportunities
The School of Chemistry has exchange agreements with a large number of universities and research institutions where Medicinal Chemistry students carry out their final year Capstone research projects from September to December. To date, arrangements have been made for students in European universities such as Regensburg, Madrid, Liverpool, Copenhagen, Montpellier and Bologna. Study further afield in Canada and the USA is also possible. Between third and fourth year, a small number of high-calibre students participate in a year-long paid internship in a pharmaceutical company to enhance their knowledge of medicinal chemistry and their practical skills.

WHAT OUR GRADUATES SAY
Simon Smith
As a Ph.D. student in synthetic organic chemistry, I was very fortunate to have chosen Medicinal Chemistry as my undergraduate degree. As the interface between chemistry and biology, the Medicinal Chemistry programme offers its students a unique opportunity to acquire the skillset necessary to bridge the void that sometimes exists with the two disciplines. Throughout my studies, I have been able to offer valuable academic contributions to the teams I have worked with, even in disparate subject areas; everything from bioinformatics to DNA photo- physics and materials chemistry we, as medicinal chemists, have highly desirable problem-solving skills. I take forward my knowledge of advanced synthetic organic chemistry, in addition to a thorough understanding of how chemicals have the propensity to interact with biological systems into my Ph.D. career. The mindset I have from my undergraduate has continued to influence my decisions in the development of metal-free, biomimetic catalysts. I would thoroughly recommend to those who seek a career in any form of pharmaceutical or synthetic chemistry to consider this highly rewarding degree programme, as the range of career opportunities and skills that it offers are far from limited at a post-degree level.

WHAT OUR GRADUATES SAY
Deirdre McAdams
Having left school, I knew I wanted to pursue a career in chemistry. I was particularly interested in the pharmaceutical industry and drug research, but more specifically, the underlying chemistry behind them. Medicinal chemistry covers both these areas. It trains students to analyse, understand and develop concepts within the pharmaceutical sector. Medicinal chemistry students obtain an excellent understanding of the organic chemistry processes involved in designing and developing potential new pharmaceutical agents, while also gaining an exceptional knowledge of how these compounds operate biologically. The interface between the two areas of biology and chemistry is what initially drew me to this degree course and is also what has kept me motivated and inspired throughout my studies.
Nanoscience

What is Nanoscience?
Creation of new technologies and devices would not be possible without mastery of advanced materials at the nanoscale. Making devices at the nanoscale can reduce energy costs while increasing speed or adding functionality. Nanodevices may behave in novel ways, not simply miniature versions of macroscopic devices. Nanoscience incorporates applications in energy conversion and storage, photonics, medical diagnostics, ultra-fast electronics and other areas including polymers, lasers, and optoelectronics, and industries such as electronics, telecommunications, healthcare and aerospace. Students in Nanoscience learn the basic physics and chemistry underlying these applications and how they relate to these applications and industries.

Nanoscience: The course for you?
If you enjoy laboratory work and have the desire to apply your scientific skills to the latest technologies that shape our world, then this may be the course for you.

Nanoscience at Trinity
Studying Nanoscience at Trinity offers you the opportunity to learn from world-leading experts based in the Schools of Physics and Chemistry, and in CRANN (Centre for Research on Adaptive Nanostructures and Nano devices), which is Ireland’s research centre for nanoscale materials. This degree will teach you how to use and apply principles of chemistry and physics to solve practical problems associated with the development of new technologies and their application to nanoscience.

Your degree and what you’ll study
In the first two years you study Chemistry, Physics and Mathematics. There are tutorials on historical and modern aspects of Nanoscience and Materials Science from leading experts based in the Schools of Physics and Chemistry. The Physics course includes topics in Astrophysics, Statistics, Mechanics, Thermodynamics, Electricity, Acoustics and Optics, Nuclear Physics and Quantum Physics. The Mathematics course includes topics in Calculus, Linear Algebra, Fourier Analysis and Mechanics. Students spend three hours per week in experimental or computational laboratories. You will learn transferable coding skills through the Python programming language.

In the third year you spend one day per week in the Nanoscience experimental laboratory where you are introduced to a wide range of techniques for chemical synthesis, preparation and characterisation of nanoscale materials. Some laboratory training is provided in CRANN using state of the art facilities.

Third year modules

Fourth year modules
 Photonics, Materials for Electronic and Optoelectronic devices, Computer Simulation, Materials Growth Techniques, Modern Optics.

If you would like more detailed information on the modules offered, see: www.tcd.ie/nanoscience/undergraduate

Do you enjoy…
Carrying out laboratory experiments and analysing your data?
Getting to grips with the latest research in Nanoscience and its impact on technology?
**Study abroad**

You may undertake your fourth year project at a research institute or university in the EU or further afield, provided you attain a sufficient standard in the third year examinations. Recent examples of laboratories where projects have taken place include the IMEC micro- and nanoelectronics research centre in Leuven, Belgium; The Scripps Research Institute, La Jolla, California; the University of Alberta, Canada; the University of Wollongong, Australia, and the University of Potsdam in Germany.

Further information on the year abroad programme for second or third year students, and a list of partner universities, can be found at: [www.tcd.ie/study/non-eu/study-abroad](http://www.tcd.ie/study/non-eu/study-abroad)

**Other courses you might enjoy**

- TR035: Theoretical Physics, page 210
- TR063: Physical Sciences Stream, page 200

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**What our graduates say**

**Kate Reidy**

If you research many of the exciting technologies or breakthroughs in the world today, I can guarantee that at least half of them are ‘nano’ related – and this is what we get to study in Nanoscience. This course has a huge emphasis on problem-solving, and I would highly recommend it to anyone who likes to question ‘how’ and ‘why’ the world works.

I also love to travel so international reputation was a huge factor for me when choosing a university course. Through Trinity’s international connections I have had the chance to experience research in Russia. I am so glad that I chose Nanoscience, the opportunities are endless.
Geography and Geoscience is the study of our planet and the people that live on it. This multi-disciplinary programme is designed by leading research scientists in response to critical challenges facing the Earth system and humanity in the 21st century. It integrates knowledge from the physical, chemical, biological and social sciences to develop novel insights into Earth system function and human-environment interactions. So, if you are interested in studying the dynamics of our planet, understanding environmental changes past, present and future, and learning how to manage Earth’s resources in an economic and sustainable manner, we have the degree for you.

The Geography and Geoscience degree programme is the Science entry pathway for the study of geography (human and physical geography) and geoscience (geology and physical geography) at Trinity. Our four-year programmes, culminating in the degrees of Geography or Geoscience, combine classroom lectures, seminars, laboratory-based practical classes, and outdoor field work, to develop the theoretical understanding and technical expertise needed to address applied, real-world problems such as natural resource management and sea level rise.

Structure of the Geography and Geoscience (TR062) programme
In first and second year, you will acquire a broad grounding in geography and geoscience with an emphasis on physical geography, geology and human-environment interactions. You will learn about topical issues such as climate change, natural hazards (e.g. volcanoes, earthquakes, landslides), energy, sustainability and natural resources. These foundation years cover a diverse range of material including: the origins and development of our planet; earth structure and composition; circulation in the atmosphere and oceans; the evolution of life on Earth; Earth surface processes and environments (e.g. glaciers, rivers and deserts). In addition to learning about the physical, chemical and biological processes responsible for creating and shaping the Earth, students will also consider the unique role that humans play in the Earth system, including their impacts on the land, air and water, and the grand challenges linked to environmental governance, policy and management.

In third and fourth year, you will deepen your knowledge in specialist areas, while further developing a portfolio of practical and technical skills (e.g. geochemical analysis, geographical information systems). Our flexible programme structure provides for module choice while retaining coherent curriculum design, thereby ensuring graduates are well prepared for entry to the constantly changing job market. Specialist options span the breadth of geography and geoscience, allowing you to tailor the course to suit your interests. In this way, you may focus on topics traditionally associated with geography (e.g. geomorphology, globalisation, sustainability) or geology (e.g. volcanology, palaeontology, earth resources), or you may choose to retain a broader, multi-disciplinary perspective that spans the critical interface between science and society.

Career opportunities
Geography and geoscience graduates are highly valued for their cross-disciplinary expertise, adaptability and experience of dealing with complex spatial or multivariate data sets. They are in demand to work on many of society’s most important challenges, and can pursue lucrative and personally rewarding careers in industry, academia, research and government. Careers leading directly from the programme include work in: environmental, engineering and geological consultancies; mineral exploration companies; the hydrocarbon industry; environmental planning; overseas development; government geological surveys; teaching and research.

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<tr>
<th>Course Code</th>
<th>CAO Points 2019</th>
<th>Places 2020</th>
<th>Duration</th>
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<tr>
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<td>435</td>
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Geography and Geoscience
B.A. (Moderatorship) Honours Bachelor Degree (NFQ Level 8)
Students who wish to study the Geography and Geoscience stream will specialise in one of the following subjects in third and fourth year: Geography or Geoscience.
What is Geography?
Geography is a discipline inherently suited to addressing current and future societal challenges. It asks questions about how and why human, physical, and environmental phenomena vary across space and time. Geography is intrinsically interdisciplinary and, as the world becomes increasingly interconnected, geographers are well placed to bring their understanding and skills to bear on social and environmental issues.

Graduate skills and career opportunities
Geographers are trained to analyse and provide solutions to diverse global challenges, ranging from the environmental and the urban, to the economic, political and social. This combination of subject specific (e.g. GIS, remote sensing, modelling) and transferable skills (e.g. teamwork, problem solving) make geography graduates highly valued in today’s job market, where adaptability and flexibility are widely regarded as assets.

Careers taken up by graduating geography students include urban and regional planning, environmental consultancy, research and teaching, financial services, foreign affairs, leisure, tourism and overseas development.

Study abroad
There are opportunities for students to spend all or part of the third year studying abroad at Exeter, Bordeaux, Paris-Sorbonne, Prague (Charles University), Utrecht or Stockholm universities.

Do you enjoy...
Learning to understand the way that global environmental change will alter our future?
Finding out about the developing world and geopolitics?
Analysing landscapes and landscape development over time?
Geoscience

What is Geoscience?
Geoscience is a multi-disciplinary course designed by leading research scientists in response to critical challenges facing the earth system in the 21st century. It combines the study of geology, geography, chemistry, physics and biology, to develop a complete understanding of how the earth works. Geoscientists analyse the changing climate, predict earthquakes and volcanic eruptions, find supplies of energy and raw materials, maintain clean air and water, measure the motion of the earth’s crust and oceans, and reconstruct the evolution of rocky planets and life.

Geoscience at Trinity
At Trinity, you will learn from internationally renowned geoscientists whose teaching is informed by current research at the frontiers of knowledge. Our staff investigate topical issues including climate and environmental change, the origins and evolution of life, and Earth resources. Research and teaching combines field-observation, sophisticated laboratory analysis and numerical modelling to develop the quantitative understanding of our planet needed to address applied, real-world problems.

Graduate skills and career opportunities
There is currently a global shortage of geoscientists. Geoscience prepares students to work on many of society’s most important challenges whilst unlocking lucrative and personally rewarding careers in industry, academia, research and government. Careers leading directly from geoscience include work in: environmental, engineering and geological consultancies; mineral exploration companies; environmental planning; government geological surveys; teaching and research. Geoscience graduates are also highly valued in more generalised fields of employment due to their adaptability, their many transferable skills and their experience at dealing with complex but incomplete data sets.

Your degree and what you’ll study
The first two years provide a solid grounding in geoscience with modules covering geology, physical and human geography and foundation modules in mathematics, statistics and computation. You will tailor your experience by selecting optional modules from the chemical, physical and biological sciences, and human geography.

In third and fourth years you will deepen your knowledge in particular aspects of geoscience, whilst honing practical and technical skills through a combination of classroom lectures, seminars, and laboratory-based practicals. Topics covered include climate and environmental change, igneous and metamorphic processes, sedimentology, tectonics, geochemistry, exploration for natural resources (water, minerals and hydrocarbons), palaeontology and evolution.

You will complete a significant piece of independent research on your chosen specialism, which may take the form of a written dissertation or a geological mapping project.

Trinity is committed to training field scientists who have practical experience of field research in a range of environments and this programme includes several residential field courses in Ireland and overseas.

Study abroad
Further information on the year abroad programme, and a list of partner universities, can be found by emailing our International Student co-ordinator, Dr. Sean McClenaghan mclens@tcd.ie

Other courses you might enjoy
Geoscience may also be studied as part of the Dual B.A. Programme between Trinity College Dublin and Columbia University (USA). For more details see page 128.

Do you enjoy...
- Finding out how our planet works?
- Exploring the natural world outdoors?
- Discovering how we can manage our natural resources more sustainably?

Students who wish to study geoscience apply to the science degree (TR062) and may select geoscience as their specialist area for the third and fourth years at the end of the second year.
WHAT OUR GRADUATES SAY

Naoise Guinan
If you’re looking for a multi-disciplinary and hands-on course this is it! You get lectures from researchers and industry experts. Everything you learn in the classroom is an introduction to what you later observe in the field. Graduating now, there are so many career paths available, and for each there’s a member of staff in Trinity I can call on for guidance.
Did you ever wonder why your smart phone battery needs to be recharged? Or why planets and stars don’t crash into each other? From particles to planets, from crystals to chaos, from quanta to quasars and from superconductors to supernovae, physics can explain and answer many of our questions and curiosities.

Physical Sciences (TR063) at Trinity is a four year degree programme for students who like to solve problems. Whether it is studying galaxies, examining the potential of new lasers or investigating next generation nanomaterials, this degree pathway will prepare you for a lifelong career of solving problems in research, industry or business.

Why Physics at Trinity?
In the School of Physics our presence at the forefront of cutting-edge research allows us to contribute to ground-breaking advances relevant to society today. Our interdisciplinary approach to research requires national and global collaborations - an approach that influences our teaching and our students’ mindset. In your fourth year of this programme, you will develop specialist research knowledge by carrying out a Capstone research project in our state-of-the-art facilities or with one of our collaborators in Ireland or abroad (e.g. US, UK, France, Germany, China and Australia).

As well as practical knowledge of the subject, our programme is designed to help you to develop many other transferable skills valued by both employers and the wider community. These range from critical thinking and problem-solving skills to understanding complex mathematical/physical behaviour. Every year, graduates from all our degree courses drawn from a range of sectors of industry, business and society are invited back to share their experiences with our current students. Our student societies host a career fair for students so you can meet employers.

The School of Physics annual Alumni Careers Networking evenings enable you to hear from a range of graduates what they are doing in their careers today.

Our physics degrees are accredited by the Institute of Physics, the professional body for physicists in Ireland and the UK. This opens up a pathway to become a ‘Chartered Physicist’ (CPhys). Trinity is also a member of LERU, a League of European Research Universities in recognition of our outstanding education, research and innovation; something that you will experience first-hand in our physics programmes.

Structure of Physical Sciences (TR063) programme
First and second years
In first and second year, you will study foundation topics in physics including classical and quantum mechanics, electromagnetism, special relativity, and thermodynamics through our lectures, tutorials and computational and experimental laboratory classes. This will be hand-in-hand with the study of mathematics and your choice of open modules from other science subjects. These strong foundations in physics and mathematics will allow you to study more advanced topics in the physics, astrophysics and nanoscience degree programmes in later years.

Third and fourth years
In third and fourth year, all students study central topics such as quantum mechanics, statistical physics and condensed matter physics. In addition, each student must opt to specialise in one of our three moderatorships:

Physics: Advanced topics include magnetism, semiconductor devices, materials and electronic structure, superconductivity, nanoscience, modern and non-linear optics, nuclear physics and structure, high energy physics and optional topics such as energy science, polymers, soft matter and theoretical methods.

Physics and Astrophysics: Specialised astrophysics topics include stellar and galactic structures, planetary and space science and cosmology together with nuclear physics and structure, and high energy physics.

Nanoscience: Advanced topics include nanoscience, condensed matter physics, specialist courses in thin films, polymers, soft matter, solid state chemistry, electrochemistry, photochemistry, all emphasizing nanomaterials.

All have tailored practical courses developing appropriate laboratory, experimental, computational and analysis skills as well as participation in research-level final year Capstone projects carried out in a research laboratory in Trinity or in another university, research institute or astrophysical observatory (e.g. US, UK, France, Germany, China and Australia).
Students who wish to study the Physical Sciences stream (TR063) will specialise in one of the following subjects in third and fourth year: Physics or Physics and Astrophysics or Nanoscience.

Alternatively, the separate entry Theoretical Physics (TR035) degree shares this physics problem-solving approach and places an even greater emphasis on the underlying mathematical complexity of the universe.

Students who wish to specialise in Nanoscience can also enter the Chemical Sciences stream (TR061).
Physics

Students who wish to study physics apply to the physical sciences stream (TR063) and at the end of second year may select physics as their specialist area for the third and fourth years.

What is Physics?
Physics is the study of the material world and natural phenomena around us, including the fundamental particles of nature and their interactions, properties of atomic nuclei, atoms, molecules, gases and solid matter. It includes fields such as astrophysics, cosmology, and physics of materials. The laws of physics are the laws which govern electricity and magnetism in modern devices such as mobile phones, computers, the internet, radio and television, the mechanics of aviation and space flight and the quantum mechanics underlying magnetic resonance imaging in medicine.

Physics: The course for you?
If you enjoy laboratory and computational work and have an interest in how fundamental physical theories explain the world that we live in, then this could be the course for you.

Physics at Trinity
The Trinity Physics course includes a strong background in core physics subjects as well as courses in condensed matter physics, semiconductor devices, photonics, metals, magnetism and superconductivity. Practical aspects of the course include lecture modules in electronics and instrumentation. Physics at Trinity offers you the opportunity to study with world leading experts in the School of Physics, with modules designed to provide you with a qualification for employment across a range of research and industry settings.

Graduate skills and career opportunities
The Trinity physics degrees are all recognised by the Institute of Physics, which is the professional body for physicists in Ireland and the UK, as qualifications for the professional title ‘Chartered Physicist’ (CPhys). Physics graduates are always in high demand in Ireland and abroad in modern high-technology industries, as well as in teaching. You may also find a career in academic institutions, government and industrial research organisations and production facilities or in the meteorological service. There are diverse opportunities in electronics, telecommunications, biophysics, hospital and health physics, automation and computing. Your degree course will give you the opportunity to acquire problem solving skills which will be valued by your future employer. It could also give you useful primary training for a legal, managerial or actuarial career, where a technical background is attractive.

Your degree and what you’ll study
In the first two years you study physics and mathematics and one other subject. The physics course includes topics in astrophysics, statistics, mechanics, thermodynamics, electricity, acoustics and optics, nuclear physics and quantum physics. The mathematics course includes topics in calculus, linear algebra, fourier analysis and mechanics. You spend three hours per week in experimental or computational laboratories. You will learn computer coding skills through the Python programming language.

In the third year you take lecture modules in physics and spend one day per week in the experimental laboratory as well as receiving training in communication and presentation skills. In the fourth year you carry out an experimental or computational Capstone research project during the first nine weeks of the first semester and then take lecture modules in Physics which cover core Physics at a more advanced level as well as open modules.

Third year modules

Fourth year modules

Do you enjoy...
Experimental and computational work in a variety of fields such as condensed matter physics or non-linear optics?
Finding out how big ideas, such as quantum physics and relativity, shape the world we live in?
Study Abroad and internship opportunities

You may undertake your fourth-year Capstone project at a research institute or university in the EU or further afield, provided you attain a sufficient standard in the third-year examinations. In recent years, students have compiled the information on the year abroad programme for second or third year students, and a list of partner universities, can be found at: www.tcd.ie/study/non-eu/study-abroad

Get in touch!

A Physics Open Day is held in October each year, see: www.tcd.ie/physics/outreach/open-days

www.tcd.ie/physics  |  www.tcd.ie/physics/study/prospective/undergraduate  |  physics@tcd.ie  |  +353 1 896 1675 / 2024

@TCD_Physics

WHAT OUR GRADUATES SAY

Dylan Scully
Choosing to study Physics in Trinity was one of the best and easiest decisions I’ve ever made. The chance to pursue a full-time research project in final year and work alongside world-class researchers in one of Trinity’s research centres or abroad is a truly unique and enriching opportunity. Studying Physics has been both fascinating and riveting and has equipped me with the skills I’ll need no matter what direction my career takes after Trinity.
Physics and Astrophysics

What is Astrophysics?
Since the dawn of human civilisation humans have gazed in wonder at the night sky. Astrophysics – the exploration of our solar system and the universe beyond – is still a major part of human endeavour in science. It covers everything from the sun and other stars to planets, galaxies and the cosmic microwave background.

Physics and Astrophysics: The course for you?
If you enjoy laboratory and computational work and have an interest in how fundamental physical theories explain how the universe took shape, then this may be the course for you.

Physics and Astrophysics at Trinity
The course includes core physics subjects as well as specialised courses in astronomical instrumentation, spectroscopy, the solar system, stellar evolution, supernovae, galaxies, interstellar matter, black holes and cosmology. Half of the third-year laboratory class is devoted to learning computational data handling techniques relevant for astrophysicists and the wider world of big data. The School of Physics is equipped with an 11” optical telescope and a 5 cm solar telescope for undergraduate use in the Monck Observatory.

Physics and Astrophysics at Trinity offers you the opportunity to study with world-leading experts in the School of Physics, with modules designed to provide you with a flexible qualification for employment across a range of astrophysics research and industrial settings.

Your degree and what you’ll study
In the first two years you study physics and mathematics and one other subject. The physics course includes topics in astrophysics, statistics, mechanics, thermodynamics, electricity, acoustics and optics, nuclear physics and quantum physics. The mathematics course includes topics in calculus, linear algebra, fourier analysis and mechanics. You spend three hours per week in experimental or computational laboratories. You will learn computer coding skills through the Python programming language.

In the third year you take modules in physics and astrophysics and spend one day per week working in the computer laboratory (first semester) or in the experimental laboratory (second semester). You also receive training in communication and presentation skills. In the fourth year you carry out an experimental or computational Capstone research project during the first nine weeks of the first semester and then take lecture modules in Physics and Astrophysics which cover core Physics and Astrophysics at a more advanced level.

In the fourth year you carry out a Capstone research project either in Trinity or in a research laboratory abroad, mainly in Europe, Canada or the USA. This will allow you to develop your practical skills in a research environment, while learning about different countries and cultures.

Third year modules

Fourth year modules

If you would like more detailed information on all the modules offered, see: www.tcd.ie/physics

WHAT OUR GRADUATES SAY
Dr. Aoife McCloskey
I specialised in physics and astrophysics for my final degree. My undergraduate experience provided me with a range of invaluable skills and knowledge, such as problem-solving and coding, that have prepared me for pursuing a diverse range of scientific careers. Along with my postgraduate research I also worked as an educator with the Trinity Walton Club, teaching mathematics to secondary school students. Without my undergraduate degree I would not have had these opportunities.

Do you enjoy...
Learning to observe the universe using radio and optical telescopes?
Finding out how big ideas, such as quantum physics and relativity, shape the world we live in?

Students who wish to study physics and astrophysics apply to the physical sciences stream (TR063) and at the end of second year may select physics and astrophysics as their specialist area for the third and fourth years.

[Image]
Study Abroad and internship opportunities

You may undertake your fourth year Capstone project at a research institute or university in the EU or further afield, provided you attain a sufficient standard in the third-year examinations. In recent years, students have worked at the NASA Goddard Space Flight Center in the United States and at the European Space Agency in Madrid. Information on the year abroad programme for second- or third-year students, and a list of partner universities, can be found at: www.tcd.ie/study/non-eu/study-abroad

Get in touch!

A Physics Open Day is held in October each year, see: www.tcd.ie/physics/outreach/open-days

www.tcd.ie/physics | www.tcd.ie/physics/study/prospective/undergraduate | physics@tcd.ie | +353 1 896 1675 / 2024

@tcdastro
What is Nanoscience?
Creation of new technologies and devices would not be possible without mastery of advanced materials at the nanoscale. Making devices at the nanoscale can reduce energy costs, increase speed or add functionality. Nanoscience incorporates applications in energy conversion and storage, photonics, medical diagnostics, ultra-fast electronics and other areas including polymers, lasers, and optoelectronics, and industries such as electronics, telecommunications, healthcare and aerospace. Students in Nanoscience learn the basic physics and chemistry underlying these applications and how they relate to these applications and industries.

Your degree and what you’ll study
In the first two years you study Physics, Mathematics and Chemistry. There are tutorials on historical and modern aspects of nanoscience and materials science from leading experts based in the Schools of Physics and Chemistry. The physics course includes topics in astrophysics, statistics, mechanics, thermodynamics, electricity, acoustics and optics, nuclear physics and quantum physics. The mathematics course includes topics in calculus, linear algebra, fourier analysis and mechanics. Students spend three hours per week in experimental or computational laboratories. You will learn transferable coding skills through the Python programming language.

In the third year you spend one day per week in the nanoscience experimental laboratory where you are introduced to a wide range of techniques for chemical synthesis, preparation and characterisation of nanoscale materials. Some laboratory training is provided in CRANN using state of the art facilities.

Third year modules

Fourth year modules

Study abroad
You may undertake your fourth year Capstone project at a research institute or university in the EU or further afield, provided you attain a sufficient standard in the third-year examinations. Recent examples of laboratories where projects have taken place include the IMEC micro- and nanoelectronics research centre in Leuven, Belgium; The Scripps Research Institute, La Jolla, California; the University of Alberta, Canada, the University of Wollongong, Australia, and the University of Potsdam in Germany.

Further information on the year abroad programme for second- or third-year students, and a list of partner universities, can be found at: www.tcd.ie/study/non-eu/study-abroad

Other courses you might enjoy
TR035: Theoretical Physics, page 210
TR061: Chemical Sciences stream, page 182
WHAT OUR GRADUATES SAY

Dahnan Spurling

I graduated with a degree in nanoscience – physics and chemistry of advanced materials. After I graduated I received funding from the Irish Research Council and Intel to undertake a Ph.D. in Prof. Valeria Nicolosi’s group here in CRANN. I’m working on the synthesis and 3D printing of nanomaterials for electronic devices, a project that is a wonderful mix of materials science and engineering. A vast amount of nanoscale research is carried out in Trinity and understanding the often strange properties and interactions of nanomaterials is enabling huge advances in the technology we rely on. For me, the best aspect was that the nanoscience course gives you a comprehensive foundation in both physics and chemistry meaning that you have the practical skills as well as theoretical knowledge to continue in a near limitless array of academic and industrial fields.
Mathematics

B.A. Honours Bachelor Degree (NFQ Level 8)

Mathematics has the following entry options:

- TR031 Single Honours Mathematics
- Joint Honours options (see below)

AND Joint Honours options as follows:

- TR207 Economics
- TR597 Modern Language* (German, Irish, Italian, Russian, Spanish)
- TR598 Music
- TR599 Philosophy

* See page 102 for language options and requirements

Course Code | CAO Points 2019 | Places 2020 | Duration
--- | --- | --- | ---
TR031 | 566 | 40 | 4 years
Joint Honours (see below) | 555-577 | 30 | 4 years

Mathematics: The course for you?

Mathematics is an excellent choice for anyone hoping to meet the demand for mathematics graduates in the job market, which values numeracy, ability in abstract reasoning and the skill to turn ideas into methods. If you have a natural ability in mathematics and are genuinely interested in applying mathematical solutions to problem solving, then this course will suit you well. It is also a great start for a career in actuarial work, finance or accounting, although these will require further training. The course has been successful over a long period in providing diverse career opportunities for many students.

What is Mathematics?

Mathematics is a broad and diverse subject which is used to model, analyse and understand several applications in the physical and biological sciences, engineering, management science, economics and finance. Its numerous applications are naturally interwoven with the underlying theory which is essential in developing one’s logical reasoning, quantitative skills and problem-solving techniques.

Mathematics at Trinity

Trinity is justly proud of its long tradition of excellence in mathematics. Research interest in the School of Mathematics is enormously varied; ranging from the abstract ideas of modern algebra and analysis to practical ideas of numerical analysis, modelling and computer algorithms; the nature of fundamental particles and general relativity; non-linear systems and fluid mechanics. This departmental diversity is reflected in the specialist degree-level courses available to students. With an academic staff that brings expertise and experience from many parts of the world, the course aims to be world class, with options for study and research in a wide range of mathematical areas.

Graduate skills and career opportunities

A degree in mathematics opens up the possibility of a career in a variety of industries and sectors. Graduates have found employment in computing, where mathematics skills have immediate and practical application. The financial services and internet security sectors are also common first destinations for graduates. Other options include statistics, teaching, accountancy, actuarial work, finance, and all areas of pure and applied mathematics. Many of these involve further study or intensive research in leading universities including Cambridge, Oxford, Imperial College London, etc.

Pathways

Pathways available are Single Honours, Major with Minor and Joint Honours. See page 26 for further information.

Your degree and what you’ll study

The programme is designed to provide a broad mathematical training that will allow you to work in any environment that requires strong numerical and logical skills. The modules offered can be grouped into four areas:

Do you enjoy...
Working with numbers?
Solving practical problems?
Improving your analytical skills?

WHAT OUR CURRENT STUDENTS SAY

María Munoz Lopez

The programme at Trinity has given me a passionate and well-rounded education in mathematics. It has given me the chance to study many different areas of maths, as well as the possibility to study abroad in Australia and spend time working on research projects in the US. The opportunities and the high level of support have made me wish to continue my career in maths, and pursue a Ph.D. at the University of Minnesota.
a) Pure mathematics which explores fundamental concepts and abstract theories
b) Applied and computational mathematics which deals with practical problems
c) The mathematics of theoretical physics
d) Statistical models and methodology

The overall structure of our programme can be briefly summarised as follows.

First and second years
Students take common modules in order to develop their skills and overall background in calculus, linear and abstract algebra, and other related subjects. Although most of the first and second year modules are compulsory, students are also able to choose a few open modules in areas such as probability, statistics and theoretical physics (as well as Trinity Electives during the second year).

Third and fourth years
Students choose their own modules and thus specialise in the areas they find most interesting and appealing. There is a broad selection of modules in pure mathematics, theoretical physics, statistics and computer science (as well as Trinity Electives during the third year).

Study abroad
Students may choose to spend their third year to study abroad at one of our partner universities as part of an exchange programme. In particular, some of our students have recently completed their third year of studies at the University of Durham (UK), Université Lille 1 (France), the University of California at Berkeley (USA), McGill University (Canada) and the University of Melbourne (Australia).

Other courses you might enjoy
TR035: Theoretical Physics, page 210

WHAT OUR GRADUATES SAY
Aoibheann Brady
The maths degree at Trinity allowed me to explore a wide range of topics, and the research programmes for undergraduates guided my decision to pursue a Ph.D. at the University of Bath. I also worked in finance during summers and after graduating, the possibilities open to me have been incredibly broad.

The course had great social aspects: I have made friends for life through the Mathematical Society and was a founding member of the “Ireland for CERN” campaign – an experience not available elsewhere. The standard of courses, the opportunities, and the level of support and engagement of academic staff make choosing the degree a fantastic decision.

WHAT OUR GRADUATES SAY
Adam Keilthy
The mathematics degree in Trinity truly broadened my mathematical horizons. With such a broad range of topics available, and such positive student-staff interaction, I was inspired to pursue a Ph.D. in Oxford. However, academia was not my only option: many of my peers pursued careers in finance, computing and industry. The courses are well designed, and the staff are engaging and dedicated to helping students. Having so many courses to choose from allows you to tailor the degree to your interests perfectly. While the work can be hard, it is extremely rewarding and so I would highly recommend maths as an option to those with an interest.
What is Theoretical Physics?
Theoretical physics explores the natural world at its most fundamental level, using mathematical theories guided by experimental investigation. For some it is the foundation for an academic career in mathematics or physics. For others it provides the basis for many career options in industry, medicine, law, finance and computing. Trinity provides a course which ranges widely across physics and mathematics. Its graduates are in demand for their technical skills and versatility.

Theoretical Physics: The course for you?
If you enjoy mathematics and seeing how physical theories can be developed to unlock the secrets of the universe on every scale from the quark to the Big Bang, you will be stimulated by this course. If you want to keep a wide range of options open for the future, you can do this in Theoretical Physics. It consistently attracts a spirited and talented class that makes the most of the Trinity experience.

Theoretical Physics at Trinity
Trinity is a world renowned university for physics and mathematics with a long tradition of excellence in teaching and research. The course offers a unique mixture of pure and applied mathematics and physics courses taught by faculty with international reputations in their research fields. The School of Physics has excellent first, second and third year laboratories for teaching experimental physics. The School of Physics is affiliated with Trinity’s world renowned nanoscience institute (CRANN, the Centre for Research on Adaptive Nanostructures and Nanodevices) and the associated advanced microscopy lab (AML)

Assessment for courses is through a mixture of laboratory reports, presentations and end-of-semester exams.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>CAO Points 2019</th>
<th>Places 2020</th>
<th>Duration</th>
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<tbody>
<tr>
<td>TR035</td>
<td>554</td>
<td>45</td>
<td>4 years</td>
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</table>

In the School of Mathematics students will be taught by active researchers working in areas of theoretical physics, such as string theory, quantum field theory and general relativity, as well as pure mathematicians. The School of Mathematics provides its own computing network comprising a dozen Linux machines acting as servers and about 60 workstations for undergraduates and staff. In addition, the school boasts the finest mathematics research library in Ireland, with over sixteen thousand books and a current subscription to over one hundred journals.

Theoretical Physics

<table>
<thead>
<tr>
<th>First and Second Years</th>
<th>Third Year</th>
<th>Fourth Year</th>
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<tbody>
<tr>
<td>Maths</td>
<td></td>
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<tr>
<td>&gt; Algebra</td>
<td>&gt; Classical Field Theory and Electrodynamics</td>
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<tr>
<td>&gt; Analysis</td>
<td>&gt; Quantum Mechanics</td>
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<tr>
<td>&gt; Mechanics</td>
<td>&gt; Statistical Physics</td>
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<tr>
<td>&gt; Equations of Mathematical Physics</td>
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Physics

The teaching of physics is divided into two modules (each of 10 credits) in each of the first two years and 5 credit lecture and 10 credit practical/project modules in the third and fourth years.

Topics in classical and modern physics include:
- Waves and Optics, Special Relativity, Astronomy and Astrophysics, Quantum Physics, Nuclear Physics, Electromagnetic Interactions, Chaos and Complexity and Statistics.
- Students also take laboratory classes, small group tutorials and group study projects.

> Atomic and Nuclear Physics
> Condensed Matter Physics I and II
> Astrophysics or Computer Simulation
> Students also take a laboratory class and workshops to develop communication skills.

> Quantum Field Theory
> Differential Geometry
> General Relativity
> Partial Differential Equations
> Other mathematical modules and a project option are available each year

> Condensed Matter Theory
> Electron and Photon Physics
> High Energy Physics

Optional courses are in:
- Nanoscience
- Advanced Topics such as Green’s Functions in Physics
- Cosmology
- Computer Simulation
- Students undertake a computational physics Capstone project and tutorials to develop problem solving abilities.
Special Entry Requirements

<table>
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<tr>
<th>Leaving Certificate</th>
<th>H3</th>
<th>In mathematics and physics</th>
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</thead>
<tbody>
<tr>
<td>Advanced GCE (A Level)</td>
<td>Grade B</td>
<td>In mathematics and physics</td>
</tr>
<tr>
<td>International Baccalaureate</td>
<td>HL Grade 6</td>
<td>In mathematics and physics</td>
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</tbody>
</table>

Graduate skills and career opportunities

Many of our graduates proceed to Ph.D. degrees in leading institutions throughout the world (such as Cambridge University, Harvard, and Imperial College London) in mathematics and experimental physics as well as theoretical physics. Alternatively, as this degree provides graduates with a strong foundation in highly complex problem-solving skills as well as logical and abstract thinking, a world of possibilities beckons. The broad scientific background and skills that the course develops are in great demand by employers in diverse areas, including actuarial science, patent law, journalism, weather forecasting, telecommunications, medical physics, information technology, scientific computing and teaching.

Your degree and what you’ll study

The course combines much of the mathematics and physics curricula, including several modules specifically designed with the Theoretical Physics programme in mind. The final year includes a Capstone project which is carried out working closely with individual faculty members to develop an original piece of research.

Study abroad

Theoretical physics students can spend up to a year, usually the third year, of their studies at a university abroad, either in Europe via Erasmus exchanges or further afield via a considerable number of bilateral agreements between Trinity and universities ranging from the Australian National University to the University of California and New York University in the United States.

Other courses you might enjoy

- TR031: Mathematics, page 208
- TR063: Physical Sciences, page 200

WHAT OUR GRADUATES SAY

Manya Sahni

I chose theoretical physics in Trinity because I wanted the best possible understanding I could get in university about the laws that govern our universe. I loved solving problems. If you go through the definitions and practice using the theorems, it all comes together in this magical moment and, suddenly, you find you know how to solve a problem. It is the most challenging and rewarding thing I have done in my life. It is worth all the work I put in to now have an idea of how black holes work. I would like to pursue a master’s or a Ph.D. in particle physics or quantum gravity. Theoretical Physics has given me the problem-solving and analytical skills to research these topics.

Get in touch!

A Physics Open Day is held in October each year, see: [www.tcd.ie/physics/outreach/open-days](http://www.tcd.ie/physics/outreach/open-days)

- [www.maths.tcd.ie](http://www.maths.tcd.ie)
- [www.tcd.ie/physics](http://www.tcd.ie/physics)
- E kod@maths.tcd.ie
- and/or
- E physics@tcd.ie
- T +353 1 896 1949
- @TCD_physics
HEALTH SCIENCES

48 Clinical Speech and Language Studies
214 Dentistry
214 Dental Hygiene
216 Dental Nursing
218 Dental Science
220 Dental Technology
222 Dental Orthodontic Therapy (non-CAD)
224 Human Health and Disease
226 Human Nutrition and Dietetics
228 Medicine
230 Midwifery
232 Nursing
232 General Nursing
232 General Nursing (Adelaide)
232 Mental Health Nursing
232 Intellectual Disability Nursing
232 Children’s and General Nursing (Integrated)
236 Occupational Therapy
238 Pharmacy
240 Physiotherapy
242 Radiation Therapy
Dental Hygiene
Diploma (NFQ Level 7)

What is a Dental Hygienist?
The dental hygienist works closely with other dental team members and healthcare professionals. Patients must first be examined by a dentist who will then indicate the treatment to be carried out by the dental hygienist. The dental hygienist focuses on preventative oral care for both children and adults, including those with special needs. Dental hygienists treat patients in the clinical setting to prevent or control periodontal (gum) disease and dental decay. They also engage in oral health promotional activities with individuals, targeted groups and other health care teams, providing advice and counselling in relation to diet and lifestyle habits such as smoking.

Dental Hygiene: The course for you?
If you have an interest in working in oral health, and particularly preventative oral health, then this course is right for you. You will need to be able to develop good patient care skills, so an empathic personality and good communication skills are important. You need to be a good team player and show initiative to achieve the best for people in your care.

Career opportunities
The Diploma in Dental Hygiene conferred by Trinity entitles graduates to register immediately after graduation as a dental hygienist on the Register of the Irish Dental Council. This registration is mandatory for working as a dental hygienist in Ireland. Most dental hygienists will work in general dental practices or within the public health service. The opportunity exists to teach or become involved in research. The opportunity to work abroad also exists but may require you to sit some local examinations in the country of choice. Further courses of study are available to dental hygienists, including the Diploma in Orthodontic Therapy (see page 222).

Your degree and what you’ll study
This two-year course is based in the Dublin Dental University Hospital at Trinity. It has academic, project-based and clinical components which are carried out in the Dublin Dental University Hospital, Health Services Executive and general hospital settings. Emphasis is on small-group interactive learning, health promotion projects, evidence-based learning, and clinical practice. You will be integrated with undergraduate dental science students and dental nursing students for some elements of the programme.

First year modules
› Introduction to Applied Clinical Science
› Introduction to Clinical Practice
› Clinical Practice and Health Promotion

Second year modules
› Health Promotion
› Evidence Based Practice
› Clinical Practice

Course Code | CAO Points 2019 | Places 2020 | Duration
--- | --- | --- | ---
TR802 | 520 | 8 | 2 years
After qualifying as a dental hygienist, you will be able to:

› Describe the role of the dental hygienist and function within a dental team in oral health promotion and the provision of primary health care
› Plan, implement and evaluate oral educational activities for groups and individuals
› Carry out procedures to measure and assess the levels of oral health and oral hygiene
› De-bride and polish the teeth
› Place fissure sealants
› Apply fluoride-containing preparations and desensitising agents to the teeth
› Recognise abnormalities in the mouth and inform the dentist
› Take dental radiographs
› Administer local anaesthetic for dental hygiene procedures
› Place temporary dressings and re-cement crowns temporarily

Assessment
Assessment is by a combination of written assessments and examinations, objective structured clinical examination (OSCE), a community-based health education project, competence tests in various clinical procedures, completion of various logbooks, clinical credits demonstrating a reasonable level of patient care, and a final written and clinical examination.
What is a Dental Nurse?
The dental nurse plays an important role in the organisation and management of the dental practice, assists the dentist in all aspects of patient treatment and plays a vital role in patient care. The main duties of a dental nurse include infection prevention and control, chair-side assistance, preparation and maintenance of the dental surgery and patient care.

This course gives you the skills and practical competence needed to work in a dental surgery. You will learn about the day-to-day running of a dental practice and acquire the qualifications for entry to the Dental Council Voluntary Register of Dental Nurses.

Dental Nursing: The course for you?
If you have an interest in working as part of a dental team in the delivery of oral healthcare and have a caring and understanding disposition, this may be the course for you. Skills required of students considering dental nursing include communication and organisation skills, the ability to use initiative, and the ability and willingness to work closely with the dental team in providing support and assistance during the provision of dental treatment. The dental nurse may also be involved with the administration of the dental surgery.

Through the course, you will be able to develop good patient skills and learn to communicate effectively in a healthcare environment.

Dental Nursing at Trinity
This two-year course is based in the Dublin Dental University Hospital beside Trinity’s campus. Clinical facilities are of a very high standard and class sizes are small, so that students receive considerable staff input into their progress throughout the programme. The course is very practical throughout, allowing students to progressively develop practical clinical skills. Graduates of the Trinity School of Dental Science and Dublin Dental University Hospital (DDUH) are highly sought after due to the extensive clinical exposure obtained during this programme.

Career opportunities
As a graduate of Dental Nursing, you will be able to find work in a variety of working environments, including dental hospitals and Health Service Executive dental clinics, as well as in general and specialist dental practices. Depending on the work setting, advancement in the field may include senior dental nurse, clinic nurse manager, practice manager, marketing representatives for relevant companies, dental nurse tutor, course co-ordinator, and the area of health promotion.

Further courses of study are available to dental nurses, including the Diploma in Orthodontic Therapy (see page 222).

Your degree and what you’ll study
The Diploma in Dental Nursing course is divided into practical and academic components. Both academic teaching and practical clinical experience are gained at the Dublin Dental University Hospital (DDUH) at Trinity College Dublin.
Dental Nursing students attend DDUH from Monday to Friday, from 8.30am to 5pm, but there will be opportunities to enjoy university life at various times during the week. The first year will be a combination of lectures and clinical practice, which will provide students with a variety of learning opportunities.

In the second year of the programme, the students will have the opportunity to work with various dental clinicians in a wide variety of disciplines. Clinical experiences will be gained within the DDUH environment, external institutions and private practices.

**First year modules**
- Microbiology and Pathology
- Physiology and Medical Emergencies: Clinical Dentistry I
- Anatomy, Public Oral Health and Social Concepts in Dentistry
- Clinical Dentistry II and Computer Skills
- Clinical Placements I

**Second year modules**
- Clinical Dentistry III, Practice Management and Health Psychology
- Clinical Placements II
- Case Study

**Assessment**
First year is assessed through attendance, assignments, written examinations, practical examinations, continuous clinical assessment, a clinical logbook, an objective structured clinical examination (OSCE) and an oral presentation.

Second year is assessed through attendance, assignments, written examinations, practical examinations, continuous clinical assessment, an OSCE, a portfolio of experience, a case study written report and an oral presentation.

*Leaving Certificate*
Applicants are required to present six subjects including: English, mathematics, and one of physics, chemistry, biology, agricultural science or physics/chemistry.

Of the six subjects presented, two must be of a standard of at least grade 4 on ordinary Leaving Certificate papers. The remaining four subjects must be presented to a standard of at least grade 6 on ordinary Leaving Certificate papers.

*Mature Students*
Applications may also be considered from mature applicants who do not satisfy the academic entry requirements but can demonstrate appropriate experience relevant to the course.

All offers of admission to this course are made subject to health screening, see health screening page 256. Students will be required to undergo Garda vetting, see page 256 for further details.
What is Dental Science?
Dental Science is the study of the oral cavity and the diseases associated with oral tissues. This five-year programme is designed to ensure that graduates can safely and effectively deliver the full range of primary dental care, including prevention, diagnosis and treatment of oral and dental diseases.

Dental Science: The course for you?
If you have an ability to build caring and professional relationships with patients, co-workers and the wider community and if oral healthcare and its impact on individuals interests you, then Dental Science is right for you. You should also enjoy undertaking physically and mentally demanding clinical practice, which requires considerable attention to detail with small margins for error. The course is long (five years) and intense, requiring stamina and commitment.

Dental Science at Trinity
This course is based in the Dublin Dental University Hospital situated on the Trinity campus. Clinical facilities are of a very high standard, emphasising the use of information technology. Class sizes are small, to ensure that students receive considerable staff input into their progress throughout the programme. Much of the teaching is delivered through problem-based learning and there is lots of hands-on clinical experience treating patients. Students are introduced to clinical practice in first year as observers and they commence treating their own patients (under supervision) in the second year. By the fifth year students are expected to have completed a wide range of treatments similar to those provided in general dental practice. Graduates of the Trinity School of Dental Science and Dublin Dental University Hospital are highly sought after due to the extensive clinical exposure obtained during the programme.

Graduate skills and career opportunities
Graduates of the Dental Science programme in Trinity are widely recognised for their clinical experience and are highly sought after. There is a wide range of career options open to newly qualified dentists, from general dental practice providing both state-funded or private dental care, or in the salaried public dental service. Many graduates choose to continue their education, specialising in one area within dentistry. Dentistry gives scope to work and travel worldwide. Citizens of the EU who graduate from an EU dental school may practice anywhere in the EU and there is currently demand for dentists all over Europe.

Your degree and professional practice (B.A., B.Dent.Sc.)
The Bachelor of Dental Science (B.Dent.Sc.) conferred by Trinity entitles EU citizens to register as a dentist on the Register of the Dental Council of Ireland and they may also register with the regulatory bodies of other countries in the EU.

Graduates wishing to practice in countries outside the EU may be required to pass specified examinations. However, there is a mutual recognition agreement between Ireland and Canada whereby Irish dental graduates may practice dentistry in Canada without the necessity to complete additional study.

Your degree and what you’ll study
The curriculum is largely delivered in a problem-based learning format, which aims to provide you with the skills to continuously evaluate and update your knowledge and clinical practice throughout your professional career. PBL encourages students to engage in self-directed learning and aims to provide graduates with the skills necessary for life-long learning, which is a requirement for all health care professionals. Lectures, demonstrations, simulations, audio-visual and e-learning opportunities are also provided. From second year onwards, you will provide patient care in the clinic under the strict supervision of qualified dental staff.
**Special Entry Requirements**

<table>
<thead>
<tr>
<th>Programme</th>
<th>Requirements</th>
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<tbody>
<tr>
<td>Leaving Certificate</td>
<td>H3 + H4 in two of physics, chemistry, biology or physics/chemistry</td>
</tr>
<tr>
<td>If you do not have a qualification in physics you must present mathematics at O5/H6 or better</td>
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</tr>
<tr>
<td>Advanced GCE (A Level)</td>
<td>Grade B + Grade C in two of physics, chemistry or biology</td>
</tr>
<tr>
<td>If you do not have a qualification in physics you must present GCSE mathematics at grade B/6 or better</td>
<td></td>
</tr>
<tr>
<td>International Baccalaureate</td>
<td>HL Grade 5+6 in two of physics, chemistry or biology</td>
</tr>
<tr>
<td>If you do not have a qualification in physics, you must present mathematics at IB SL grade 6</td>
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</table>

Combinations of subjects not permitted: Physics/Chemistry with Physics or Chemistry

All offers of admission to this course are made subject to health screening, see health screening page 256.

Students will be required to undergo Garda vetting, see page 256 for further details.

Note: All students are required to purchase a dental instrument kit during the second year of the programme. The approximate cost of this is €3,000.

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**First year modules**

Personal and Professional Development, Human Biology I, Physical Science. During the second semester, you will begin observing on the clinic.

**Second year modules**

Basic Dental Care, Human Biology II, Oral Biology and Introduction to Pathology, Public Dental Health.

In second year, you will develop particular communication skills, learning how to interpret and explain clinical signs and symptoms of systemic and oral disease with particular reference to dental practice, and begin to practice the clinical skills necessary for the treatment of patients. Clinical training begins halfway through second year with students learning the vital basic skills of history taking, examination and diagnosis and will start providing very simple treatments for patients.

**Third year modules**

Clinical Medical Sciences, Fixed and Removable Prosthodontics, Comprehensive Patient Care I.

**Fourth year modules**

Comprehensive Patient Care II; Advanced Restorative Dentistry I, Child Dental Health; Oral Medicine, Oral Surgery and Oral Pathology I; Public Dental Health.

**Fifth year modules**

Comprehensive Patient Care III, Advanced Restorative Dentistry II, Public and Child Dental Health, Oral Medicine, Oral Surgery and Oral Pathology II, Evidence-Based Dentistry.

During years 3 to 5, you will be encouraged to undertake the management of oral health and disease in your own patients is based on the best available scientific evidence. In tandem with this, you will also need an awareness of general healthcare issues for individuals and communities. In these three years, you will provide more complex patient care.

In keeping with the PBL-style curriculum, a wide variety of assessment methods are used in all years. There are end-of-term integrated written assessments, practical tests, skills tests of competence, clinical examinations, written reports and oral/verbal presentations. The written assessments include short essays, short answer and multiple choice type questions.

**Study abroad**

Students in fourth year may participate in English-speaking Erasmus exchange programmes with dental schools in Norway, Sweden or the UK. Between the fourth and fifth year, some students undertake voluntary placements in a wide variety of international locations.

**WHAT OUR GRADUATES SAY**

**Annie Margaret Hughes**

Having recently completed my undergraduate course in Dental Science, I feel I have been given an excellent foundation to face the day-to-day challenges of a career in dentistry. I really enjoyed every aspect of student life at the Dublin Dental University Hospital. With an internationally recognised learning environment and world-class facilities, it is the perfect platform to achieve the highest standards in dental education.
What is a Dental Technician?
Dental technicians work in a laboratory which is usually remote from the dental clinic. Dental technicians work to the prescription of a dentist; they perform the laboratory aspects of dentistry – fabricating crowns and bridges, dentures, implants, maxillofacial and orthodontic appliances, which are intended for use by the patient. Dental technicians have good manual dexterity skills and are required to work with different materials for the fabrication of the various appliances. Dental technology is a changing field, with more emphasis on the use of CAD (Computer Aided Design)/CAM (Computer Aided Manufacturing) in the laboratory.

Dental Technology: The course for you?
The study of dental technology will appeal to you if you are interested in science and art, combined with working in a team. If you have an interest in oral health and are simultaneously creatively minded then dental technology may be for you. A good background in basic sciences and a flair for art or good manual dexterity skills are essential to becoming an excellent dental technician. Dental technology also requires precise and scientific expression therefore, good writing skills are important.

Dental Technology at Trinity
Trinity College Dublin is the only university in Ireland offering a degree in Dental Technology. The course is based in the Dublin Dental University Hospital, on the Trinity campus, with state of the art facilities, including Computer Aided Design (CAD) and Computer Aided Manufacturing (CAM) of dental appliances in close proximity to the clinical environment. Class sizes are small, ensuring that students receive considerable staff contact and the staff are actively involved in student progress throughout the programme.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>CAO Points 2019</th>
<th>Places 2020</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR803</td>
<td>367</td>
<td>6</td>
<td>3 years</td>
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</table>
Graduate skills and career opportunities

This course provides students with a well-rounded education in all aspects of dental technology whilst also challenging their ability to problem-solve. A Dental Technology degree provides the best foundation for the aspiring dental technician who may progress to work in a laboratory or be self-employed. Dental Technology offers the scope to work and travel abroad. The Dublin Dental University Hospital has recently introduced a postgraduate diploma in Clinical Dental Technology, one of the prerequisites to securing a place on this course is a qualification in Dental Technology.

Your degree and what you’ll study

Dental Technology at Trinity is a three-year ordinary degree programme. Most of the teaching takes place in the Dublin Dental University Hospital (DDUH). The main aim of the course is to educate and train students to become part of the dental team for the planning, designing and fabrication of intra-oral appliances. Dental Technology is divided into four main areas – fixed prosthodontics, complete denture technology, removable denture technology and orthodontic technology. In the first and second years, a dental technology student will spend much of their time (6-8 x 3 hour sessions per week) in the DDUH teaching laboratory. The course is very much hands-on right from the start. Student numbers are small (six), which facilitates practical training of this nature. There is a strong emphasis on student integration with Dental Science students and some modules are integrated accordingly.

In the third year, students are assigned to the production laboratory for experience in providing a service to patients and clinicians. This offers a competitive advantage over graduates from many other universities. Liaison with the dental science students and clinical staff is encouraged and students are advised to attend in the clinic to observe their completed work in situ. There is the opportunity for students to be placed in external laboratories and there is a possibility of Erasmus exchange in this year too. Students will be busy throughout the year preparing a dissertation, which is presented at the end of the year in addition to a case portfolio of the practical work which the student has carried out over the course of the year.

First year
› Fixed Prosthodontic Technology and Occlusion and Function
› Complete and Removable Partial Denture Technology
› Orthodontic Technology
› Physics
› Chemistry

Second year
› Fixed Prosthodontic Technology
› Complete Denture Technology
› Orthodontic Technology
› Removable Partial Denture Technology
› Materials Science
› Business Studies

Third year
› Fixed Prosthodontic Technology
› Complete Denture and Removable Partial Denture Technology
› Orthodontic Technology
› Dissertation

This is a restricted entry course
Applications must be submitted by 1 February 2021.
Applicants will receive a questionnaire in April to be completed and returned.

Leaving Certificate
Applicants are required to present six subjects including:
English, mathematics, and one of physics, chemistry, biology, agricultural science or physics/chemistry.
Of the six subjects presented, two must be of a standard of at least grade 4 on ordinary Leaving Certificate papers.
The remaining four subjects must be presented to a standard of at least grade 6 on ordinary Leaving Certificate papers.

Mature Students
Applications may also be considered from mature applicants who do not satisfy the academic entry requirements but can demonstrate appropriate experience relevant to the course.

All offers of admission to this course are made subject to health screening, see health screening page 256.
Note: Students are required to purchase an instrument kit which costs approximately €650, this should strictly be paid for within 1 month of starting the course.
Orthodontic Therapy
(non-CAO)
Professional Diploma, Higher Diploma (NFQ Level 8)

Course Code | CAO Points 2019 | Places 2020 | Duration
--- | --- | --- | ---
Non-CAO | Non-CAO | 8 | 12 months

What is an Orthodontic Therapist?
Orthodontic therapists are registered dental healthcare professionals who carry out certain parts of orthodontic treatment. These are treatments which may only be carried out under the supervision of a dentist registered in the orthodontic division of the Register of Dental Specialists. The orthodontist examines the patient and indicates to the orthodontic therapist the course of treatment to be provided. All dental work carried out by the orthodontic therapist must be inspected and approved by the orthodontist.

Orthodontic Therapy: The course for you?
If you are a qualified dental hygienist or dental nurse, currently registered with the Dental Council and with at least two years’ workplace experience in an orthodontic practice or a public health orthodontic clinic, then this could be the course for you. You should be highly motivated, with excellent manual dexterity, a willingness to learn and good communication skills. You also need the written support of a qualified orthodontist trainer.

Orthodontic Therapy at Trinity
This course is based in the Dublin Dental University Hospital beside Trinity's campus. Clinical facilities are of a very high standard. Class sizes are small, so that students receive considerable staff input into their progress throughout the programme. The course is very practical throughout, allowing students to progressively develop practical clinical skills. Graduates of the Trinity School of Dental Science and Dublin Dental University Hospital are highly sought after due to the extensive clinical exposure obtained during this programme.

Career opportunities
The Professional Diploma in Orthodontic Therapy conferred by Trinity entitles graduates to register immediately after graduation as an orthodontic therapist on the Register of the Irish Dental Council. Most orthodontic therapists work in specialist orthodontic practices or within specialist orthodontic units/departments in the public health service. The opportunity exists to teach or become involved in research. The opportunity to work abroad also exists, but may require you to sit some local examinations in the country of choice.

Your degree and what you’ll study
The course covers the following modules delivered over 12 months:
- Professional Development
- Biomedical Sciences
- Principles of Orthodontics
- Orthodontic Records
- Communication and Patient Motivation
- Removable Orthodontic Appliances
- Fixed Orthodontic Appliances

Assessment
Students are required to complete a portfolio of experience which includes:
A) a clinical logbook, two case presentations and five interim tests/assignments, and three written examinations
B) a final examination which consists of a clinical case, an oral examination, a written examination and an OSCE.
Check Dental School website in early January for course information and how to apply:
See: www.tcd.ie/dental

Applicants must satisfy the following prerequisites:
› Dental Hygiene or Dental Nursing qualification
› Current registration with the Dental Council
› Professional indemnity insurance
› Negative HBsAg and Hepatitis C antibody test result
› Garda (Police) vetting
› Current BLS certificate

Candidates must have at least two years’ full-time workplace experience in a private orthodontic practice or a public health orthodontic clinic and be registered with the Dental Council.

Written support from a suitably qualified orthodontist trainer, registered with the Dental Council, is required.
The Orthodontist trainer is required to attend for interview alongside their applicant.
Trainers must attend a ‘Training the Trainers’ course prior to the start of the Diploma.

All offers of admission to this course are made subject to health screening, see health screening page 256.
Students will be required to undergo Garda vetting, see page 256 for further details.
What is Human Health and Disease?
The Human Health and Disease degree trains students for work in the field of biomedical research.

It brings to life the fascinating connections between structure and function in the human body and explores the health and disease continuum in detail, including teaching on how medical therapies act to treat or even prevent disease. As an example, understanding brain structure and biochemistry allows us to appreciate how neurons communicate and this in turn is helping biomedical researchers and clinicians to identify new and effective ways to treat and prevent diseases such as dementia.

A central feature of the learning experience is the development of a core set of real-life, transferable skills in the following areas: laboratory technique, group project work, data analysis, public presentation, report writing, research methodology and critical thinking.

Human Health and Disease: The course for you?
This course will suit you if you are interested in human biology and want to gain an in-depth, scientific understanding of the structure and function of the human body in health; the signs and symptoms of disease; the molecular basis of disease and cutting edge therapeutics in treating disease. Biomedical research is a fast-paced discipline and our course delivers an up-to-date appreciation of current knowledge in this field and encourages students to foster their analytical study skills and critical thinking to keep up to date with the latest developments.

Graduate skills and career opportunities
The course emphasises the crucial links between the basic and applied biomedical sciences and addresses how advances in both are translated into improvements in patient care and the health of the wider population. The skills developed during this course make graduates ideally suited to a broad range of career opportunities. Graduates of Human Health and Disease are well-placed to pursue postgraduate M.Sc. degrees in a wide range of biomedical sciences, Ph.D. research leading to careers in biomedical research, and for graduate entry to study medicine. Career prospects also include employment in the pharmaceutical and biotechnology industry and in health promotion, education and policy.
Your degree and what you’ll study

The degree is structured around three main interconnecting themes, namely:

1) Basic human biology
2) Applied biomedical science, and
3) Transferable skills and Trinity graduate attributes.

First and second years

You will study the structure and function of the human body from a ‘molecule to man’ perspective through lectures, tutorials and laboratory classes in cell biology, biochemistry, physiology and anatomy (including dissection). Modules based on critical thinking, problem-based learning, presentation skills and research and statistics will further contribute to the development of a core skill set, as outlined above.

Third and fourth years

In the third and fourth years, a combination of modules which cover the nature, classification, diagnosis, prevention and treatment of disease are taken. Disease is considered from the basic molecular level through to its context in society in terms of research and public health priorities and correlates. Delivery of clinically focused material by specialist clinicians is included.

As a fourth-year student, you will undertake advanced modules on the molecular basis of disease and cutting-edge advances in biomedical science. A major component of the fourth year will be a comprehensive laboratory-based project in biomedical research supervised by leading researchers in Trinity and its affiliated teaching hospitals in Dublin. It may be possible for students to apply for selection via a competitive process to undertake this project at an ERASMUS partner institute. Project topics are varied and include, to name but a few, cancer biology, neuroscience, tissue engineering, gastrointestinal disorders, autoimmune disease, epidemiology and public health research.

Assessment

Individual and group-based continuous assessment of laboratory work, group project work and scientific writing skills accompanies semesterised examinations.

Study abroad

The Human Health and Disease degree programme has formal Erasmus exchange agreements with the Biomedicine Bachelor’s programmes at the prestigious Karolinska Institutet in Stockholm, Sweden, and the University of Gottingen in Germany and students may, on a competitive basis, avail of the opportunity to complete their final year project in a leading international laboratory in either Stockholm or Gottingen.

Special entry requirements

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<thead>
<tr>
<th>Leaving Certificate</th>
<th>H4 Biology</th>
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<tr>
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<td>H4 In one of physics, chemistry, physics/chemistry</td>
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<tr>
<td>Advanced GCE (A Level)</td>
<td>Grade C Biology</td>
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<td>Grade C In one of physics, chemistry</td>
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<tr>
<td>International Baccalaureate</td>
<td>HL Grade 5 Biology</td>
</tr>
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<td></td>
<td>HL Grade 5 In one of physics, chemistry</td>
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WHAT OUR GRADUATES SAY

Hannah Prendeville

I chose to study Human Health and Disease because of its interdisciplinary nature, to gain an understanding of a broad range of scientific themes and to inspire and direct me to where I am today. Looking back, I can appreciate how this course has helped me further my career, but would also look impressive to employers in a variety of sectors. For me, the research project provided invaluable laboratory experience but also taught me transferable skills in presentations, statistical analysis and project management which gives its graduates that advantage to succeed in many professions.

The Human Health and Disease B.Sc. ignited my excitement for scientific research, and as a current Ph.D. research student, I can confidently say that it appropriately equipped me to succeed in a research career.

Get in touch!

www.tcd.ie/medicine/physiology/undergraduate/hhd
Human Nutrition and Dietetics

B.Sc. (Hum. Nut. And Diet.) Honours Bachelor Degree (NFQ Level 8)

This programme is jointly delivered by Trinity College Dublin and TU Dublin.

What is Human Nutrition and Dietetics?
This four-year full-time programme is run jointly with TU Dublin. Students are registered in both institutions and have access to all services across the two institutions.

The course provides an integrated education on the science of nutrition and practice of dietetics and their application to human health and well-being.

On successful completion, the B.Sc. honours degree in Human Nutrition and Dietetics is awarded jointly by Trinity and TU Dublin. Nutrition is a branch of science devoted to the study of nutrients. It spans a broad-ranging area, overlapping with many other disciplines including biochemistry, physiology, cell biology, dietetics, medicine, communications and public health.

Dietetics is the application of our knowledge of food and nutrition to promote health, prevent disease and contribute to the management of disease.

This course is the only undergraduate programme leading to a qualification in dietetics in the Republic of Ireland. The degree is recognised by the Irish Nutrition and Dietetic Institute (INDI), the British Dietetic Association (BDA) and The Nutrition Society.

Human Nutrition and Dietetics: The course for you?
It is important that students on this programme have a strong interest in science subjects and the relationship between food and health. Students should also be willing to work in a hospital environment and have good interpersonal skills. The course will place considerable demands on students’ time, particularly when clinical placement is ongoing.

Graduate skills and career opportunities
When you graduate, you will be well placed to find work as a dietitian in a hospital or in the community. You will also be qualified to work in a food company or in clinical nutrition product sales and marketing. Some of our graduates have also chosen academic careers in research or education.

Your degree and what you’ll study
The modules in this course enable the acquisition of scientific knowledge relevant to human nutrition and dietetics, the development of analytical and critical thinking, and the integration of theory into practice. This programme also develops the ability of students to work and communicate with others in an ethical and adaptable manner, and to foster their skills in research and development.

First and second years
During the first and second years you will develop a broad understanding of the relevant pre-clinical subjects. You will study: clinical chemistry, physiology, biochemistry, microbiology/immunology, food studies, nutrition science, epidemiology, nutrition through the life cycle, communications, behavioural science, research methodology and statistics, and professional practice studies.

Third and fourth years
In the third and fourth years, foundation subjects are strengthened (research methods), specialist subjects are introduced (management, medicine and therapeutics, medical science) and the degree subjects studied to an advanced level (nutrition, dietetics). You will undertake a three-month research project in fourth year, with the option to carry this out in a partner European or American university.

Clinical Placements
To become a registered dietitian, undergraduate students must successfully complete three clinical placements. Students go on placement in first, second, and fourth year of the programme, and placements range in duration from four weeks to 14 weeks. All placements take place in hospitals and primary care centres across the country, and relocation on the part of the student may be required to complete placement.

Assessment
End-of-year written examinations, together with continuous assessment of course work, practical work and assignments make up the assessment process. Oral examinations are conducted in some subjects. Continuous assessments are carried out during clinical placements. You will also write a thesis to report the results of your final-year research project, and present and defend this in an oral presentation.
Special Entry Requirements
This is a joint course between Trinity and the Technological University Dublin (TU Dublin).
For full details of admission requirements, contact the TU Dublin.
E biolsciences@tudublin.ie | T +353 1 402 4562

Students are required to undergo Garda vetting and relevant health screening processes before clinical placements can proceed.
Find out more at: www.tudublin.ie/study/undergraduate/courses/human-nutrition-and-dietetics-tu870

Application Procedure
Further details are available from:
The Admissions Office in TU Dublin:
www.tudublin.ie/study/admissions-office | E admissions@tudublin.ie | T +353 1 402 3445

Applications from international non-EU students should be directed to:
The International Student Office, Technological University Dublin
www.tudublin.ie/study/international-students
What is Medicine?

Medicine is a unique course in that students study a broad range of subjects with the overarching objective of understanding the science and practice of healing. In today’s world, medicine and the practice of healthcare are constantly evolving as new knowledge and therapies emerge to maintain and restore health through the prevention and treatment of illness. Each day brings a new patient with new challenges.

Medicine: The course for you?

The medical programme at Trinity is a challenging but highly rewarding experience. A student wishing to study medicine requires an enquiring mind, the capacity to acquire and maintain high levels of knowledge, the ability to develop effective communication skills in order to respond to the health needs of individuals, families and communities and an interest in improving healthcare at all levels.

Medicine at Trinity

Founded in 1711, the School of Medicine at Trinity has played a central role in the golden age of Irish medicine and is ranked in the top 150 universities in the world for Medicine (QS World University Rankings 2020).

Students of medicine at Trinity will follow a five-year programme. Following graduation you are required to spend one year as an Intern in an approved post before becoming a fully registered medical practitioner.

Graduate skills and career opportunities

As a doctor, you will have plenty of options to choose from when it comes to making a decision about your career. In Ireland, many graduates wait until their year as an intern is complete before committing to one area over another. Some then enter general practice, while many more continue their training as a general physician or surgeon, or in a related specialist field. Alternatively, you might, as others have done, prefer to work in an area such as hospital management, or make research your priority by opting for a career in academic medicine.

Your degree and what you’ll study

First, second and third years

Students study the biomedical sciences to create an understanding of the knowledge underlying medicine and begin clinical science in the first term through the Family Case Study. Teaching is a combination of problem based learning in the first year, small group teaching (12-14 students), lectures and practical demonstrations.

Self-directed learning and use of e-learning are encouraged throughout the course. The majority of the teaching in first and second year takes place at the School of Medicine, Trinity Biomedical Sciences Institute at the main University campus, with the remainder in the hospital setting. Third year combines the taught course programme and an extensive hospital placement programme in order to advance and integrate clinical skills.

Medical moderatorship and intercalated M.Sc. in biomedical sciences

On successful completion of the third year, you may be permitted to take a year out from the medical course to undertake a moderatorship in science in an approved subject. This is subject to the availability of places and the agreement of the head of department concerned. An intercalated M.Sc. in Biomedical Sciences is also available to medical students who successfully gain a 1st or 2:1 in year 3 modules. The M.Sc. is a one-year full-time programme.

Fourth and fifth years

During these two years the student becomes an integrated member of each team to which he/she is attached and is expected to participate fully in all aspects of that team’s activities. This expectation will inevitably involve some early morning and late evening work. The majority of hospital attachments take place in St. James’s Hospital and Tallaght Hospital, Dublin; however, some training also takes place in regional hospitals around Ireland, in hospitals dedicated to particular areas of medicine and in general practices associated with the School.

WHAT OUR CURRENT STUDENTS SAY

Katie Valentine

I’ve found that there’s a unique sense of community within Trinity Medicine which spans across all five years, and the environment is such a welcoming one in which to learn. I’d definitely recommend studying Medicine at Trinity if you’re looking for an immersive and broad experience, to stimulate your curiosity and encourage you to think outside the box!
Applicants must also register for the HPAT-Ireland admission test by 20 January 2020 (via: www.hpat-ireland.acer.edu.au).

Students must achieve all grades required for minimum entry requirements and course requirements in one sitting of their Leaving Certificate/ Matriculation/Advanced GCE (A Level) examinations. See note 3B (page 259) for further details.

### Special Entry Requirements

<table>
<thead>
<tr>
<th>Level</th>
<th>Requirements</th>
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<tbody>
<tr>
<td>Leaving Certificate</td>
<td>H3 + H4; in two of physics, chemistry, biology, physics/chemistry or agricultural science</td>
</tr>
<tr>
<td></td>
<td>If you do not have a qualification in physics you must present mathematics at O4/H6 or better</td>
</tr>
<tr>
<td>Advanced GCE (A Level)</td>
<td>Grade B + Grade C; in two of physics, chemistry or biology</td>
</tr>
<tr>
<td></td>
<td>If you do not have a qualification in physics you must present GCSE mathematics at grade B/6 or better</td>
</tr>
<tr>
<td>International</td>
<td>HL Grade 5 + 6; in two of physics, chemistry or biology</td>
</tr>
<tr>
<td>Baccalaureate</td>
<td>If you do not have a qualification in physics you must present mathematics at IB SL grade 5</td>
</tr>
</tbody>
</table>

**Combinations of subjects not permitted:**
- Physics/chemistry with physics or chemistry.
- Agricultural science with biology.

See page 256 for vaccination requirements with regard to Hepatitis B, Hepatitis C and Tuberculosis.

Students will be required to undergo Garda vetting, see page 256 for further details.

Note: Students will need to purchase a stethoscope (€60+), while students on placements outside Dublin will have additional travel and accommodation costs.

Further detailed information in relation to the curriculum is available at: www.tcd.ie/medicine/ug-med

### Teaching hospitals

Trinity’s two main general teaching hospitals, St. James’s Hospital and Tallaght Hospital, are up-to-date tertiary level hospitals. They have several specialist units. Specialist affiliated hospitals include:

- Blackrock Clinic
- Coombe Women and Infants University Hospital
- Hermitage Medical Clinic
- Naas General Hospital
- National Rehabilitation Hospital
- Noble’s Hospital
- Our Lady’s Hospital
- Our Lady’s Hospice and Care Services (Harold’s Cross and Blackrock)
- Peamount Hospital
- Royal Victoria Eye and Ear Hospital
- St. Patrick’s University Hospital

### Assessment

The assessment structure is wide and varied and includes in-course assessment of practical and clinical skills, as well as case studies, research projects, formal written and oral examinations and objective structured clinical examinations. Formative assessment and reflective practice are also used to promote the personal development of the student and inform teaching and learning.

### Study abroad

The School of Medicine has a strong international network and students have the opportunity to gain experience overseas as part of the electives programme. Students are required to complete clinical electives totalling 12 weeks by the final medical year and these can be undertaken in a hospital, clinic or research laboratory of the student’s choice at home or abroad.

### Intern year

On completion of the medical degree course a doctor must successfully complete training for one year as a resident medical officer/intern in a recognised post before being eligible for full registration with the Irish Medical Council. A national application and matching process is in place for Intern posts in Ireland. This is currently managed by the HSE. Graduates undertaking internship/residency outside of the Republic of Ireland will be required to register and meet the eligibility criteria of the relevant governing body in that jurisdiction.
What is a Midwife and Midwifery?

The term ‘midwife’ means ‘with woman’. As a midwife, you will be helping women and their families at one of the most crucial times of their lives, supporting the woman during pregnancy, childbirth and the post-natal period. Midwives play a vital role in promoting and maintaining health, facilitating normal childbirth and helping women make informed choices about their care. The midwife is the key professional providing continuity of care and promoting choice and control to women in pregnancy and birth, and to women and their babies following birth. The core concepts of the midwifery profession are of:

› Normality: Childbirth is viewed as a normal event in the life cycle, a normal healthy event.
› Woman-centred: The focus of midwifery practice is pregnant women and their families and delivering care in woman-centred maternity services.
› Respect: midwifery care is delivered in a manner that respects the uniqueness and dignity of each person regardless of culture or religion.
› Partnership: partnerships between the woman and the midwife is fundamental to midwifery practice. It is based on mutual trust, support and collaboration, which facilitates informed choice and decision-making and the empowerment of both the woman and the midwife.
› Client first: decisions about an individual midwife’s scope of practice should always be made with the woman’s and her family’s best interests foremost and in the interest of promoting and maintaining best quality maternity services for women and their families.
› Evidence based: midwifery practice is based on the best available evidence.
› Advocacy: midwifery practice involves advocacy for the individual woman and her family.

Midwifery: The course for you?

Midwives often describe their job as ‘privileged’. The role they have in preparing women for the birth of new life makes them a vital presence during all stages of pregnancy, labour and the early postnatal period.

If you want a rewarding and respected career with great employment and travel opportunities, then the professional course in midwifery could be for you.

Midwifery at Trinity

The School of Nursing and Midwifery at Trinity has a world renowned reputation and courses are taught by academics at the top of their profession. The School is ranked 1st in Ireland and in the top 50 universities in the World in the QS World University Subject rankings 2020.

You will have the opportunity to meet and mix with students from Ireland and abroad and form cohesive bonds throughout your time with us.

We also offer opportunities to study abroad and have a large suite of postgraduate courses available to our graduates to facilitate further study needs.

Graduate skills and career opportunities

On completion of this course, the student will be eligible to apply for registration as a midwife on the midwives division of the Nurses and Midwives Register with the Nursing and Midwifery Board of Ireland. The course offers an excellent foundation for career advancement in midwifery and further health related studies. It facilitates learning across wide and varied experiences and promotes flexibility for employment within and outside the health services.

There are QQI/FET routes available for this course. Please see www.cao.ie for details.
Your degree and what you’ll study

This four-year course will cover such areas as:

- Midwifery practice – knowledge and skills; communication and interpersonal skills; professional, personal, ethical and legal issues;
- Knowledge base for midwifery practice to include: biological sciences, psychology, pharmacology, non-pharmaceutical approaches; social theory for midwifery practice; research; health promotion; maternal and social care services in Ireland.

You will begin your first midwifery clinical placement in October of the first year of the course. The first three years combine learning in university and clinical midwifery practice in the maternity hospitals and will take place during the academic year with the usual academic holidays. The final year will include a 36-week period of internship in clinical midwifery practice.

The majority of the theoretical component of the course will be taught in the Trinity School of Nursing and Midwifery building, which is located on D’Olier Street, minutes from the main campus. Classes are also held on other sites including the main Trinity campus and in the Trinity Centre for Health Sciences in St. James’s Hospital. Teaching methods include lectures, small-group teaching, tutorials and practice classes.

The course is offered in partnership with two linked maternity care providers: The Coombe Women and Infants University Hospital and The Rotunda Hospital. Each midwifery student will be allocated all of their midwifery clinical placements throughout the four years at one of these maternity hospitals. Some placements may also occur in other sites including the Midlands Regional Hospital, Portlaoise.

You will be required to complete clinical placements each year, which will consist of 30-35 hours (approximately) supernumerary practice per week in a practice setting. Midwifery students will also undertake other clinical placements, for example, community midwifery, mental health, medical and surgical. The final year will include a 36-week period of internship in clinical midwifery practice.

Assessment

Assessment of learning in midwifery practice is an important component of the course and will take place throughout the course.

Optional international placements/ opportunities during training:

The Erasmus programme enables students to study at another European university as part of their university degree. This is an exciting opportunity for students to experience a core clinical placement in another European Union healthcare system for a maximum period of eight weeks duration. Erasmus exchange takes place in semester two of second year and semester one of third year. Current Erasmus partners include (dependent upon profession or nursing discipline): Turku University of Applied Sciences, Finland; University of Malta; LUND University, Sweden; University College of Northern (UCN) Denmark Aalborg, Denmark; Hanze University of Applied Sciences, Groningen, Netherlands; Maastricht University Netherlands; Non-European sites are planned from 2021.

There are also summer international opportunities students can apply for such as volunteering in Africa. We currently offer a Scholarship for a short summer programme in the United States and there are plans to expand this to Hong Kong in 2021.

Special Entry Requirements

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<tr>
<th>Leaving Certificate</th>
<th>O/H6</th>
<th>Mathematics</th>
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<tbody>
<tr>
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<td>O/H6</td>
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<tr>
<th>GCSE</th>
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<tr>
<th>International Baccalaureate</th>
<th>SL Grade 4</th>
<th>Mathematics</th>
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<td></td>
<td>SL Grade 4</td>
<td>In one of physics, chemistry or biology</td>
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</tbody>
</table>

Students will have to undergo a health screening, see page 256.

Students will be required to undergo Garda vetting, see page 256 for further details.

Mature Students

Applications must be received by the CAO by 1 February of the proposed year of entry.

You are not required to submit a mature-student supplementary application form to Trinity.
What is a Nurse?
The role of the nurse is to provide evidence-based, culturally-sensitive care in order to assist the individual to lead an independent healthy lifestyle, overcome ill health or experience a peaceful death. The nurse achieves this through working as part of a professional multidisciplinary team to provide primary healthcare, acute hospital care, community and home and continuing care, based on individual and population health needs across the lifespan.

Students of nursing learn about caring and the complexities of health and illness through interactive teaching and learning strategies in the classroom and the healthcare environment. Practice (clinical and community) experience provides the student with opportunities to integrate the art and science of nursing and promotes the development of caring relationships with patients and their families/significant others.

The four-year nursing courses (Children’s and General integrated is 4.5 years) are offered in partnership with six health service providers. Trinity’s six linked health service providers for this course are:

- **General nursing**
  - Tallaght University Hospital
  - St. James’s Hospital

- **Mental health nursing**
  - HSE South & West Dublin, Kildare, Wicklow, Mental Health Services
  - St. Patrick’s Mental Health Services

- **Intellectual disability nursing**
  - Stewart’s Care, Palmerstown
  - Muiríosa Foundation, Moore Abbey

- **Children’s and general nursing**
  - Children’s Health Ireland (CHI)

Nursing: The course for you?
Do you love working with and for the benefit of people of all ages and from diverse backgrounds?

If you want a rewarding and respected career with great employment and travel opportunities, then the professional course in nursing could be for you.

A genuine interest in people and a desire to care for others are core requirements for any individual who wishes to become a nurse. In addition you will need to have a keen interest in healthcare and be capable of working as part of a team. Like all professional courses in health sciences, nursing places extra demands on students’ time. It can be demanding, both physically and emotionally and so you should ensure that you are in a position to fully engage with the course during your time in Trinity.

Nursing at Trinity
The School of Nursing and Midwifery at Trinity has a world renowned reputation and courses are taught by academics at the top of their discipline and profession. The School is ranked 1st in Ireland and in the top 50 universities in the World in the QS World University Subject rankings 2020. With over one thousand undergraduate nursing students in Trinity, you will become part of a vibrant student community – the School of Nursing and Midwifery, Trinity College Dublin, is the largest School of Nursing and Midwifery in the country.

Nursing students are taught theory predominantly in the School of Nursing and Midwifery building on D'Olier Street, which is a wonderful historic building in the heart of the capital, and also on the St. James’s Hospital campus. The School is a great place to learn and interact with classmates and staff, and with its close proximity to Trinity's main campus, nursing students are never far from the centre of student life.

Graduate skills and career opportunities
Graduates from the Trinity School of Nursing and Midwifery will be competent, innovative and caring professionals who are capable of leading change, shaping policy and responding to an ever evolving healthcare environment. The university-wide set of Graduate Attributes shape and support the kind of education we offer; to act responsibly, think independently, communicate effectively and to develop continuously.

You will be qualified to continue your education and further specialise should you wish to do so. The Trinity School of Nursing and Midwifery offers a wide range of postgraduate courses for furthering your studies.

There are QQI/FET routes available for TR091, TR093, TR095 and TR097. Please see [www.cao.ie](http://www.cao.ie) for details.
Your degree and what you’ll study

This course will provide you with the knowledge, skills, attitudes and professional values necessary to provide high-quality, competent and caring practice in your chosen discipline of nursing. There are two components to the nursing degree course; a theoretical component and a practice (clinical/community) component.

Theoretical component

The theoretical component will be taught in the Trinity School of Nursing and Midwifery building, the main Trinity campus and in the Trinity Centre for Health Sciences in St. James’s Hospital. Teaching methods include lectures, tutorials, practical classes, clinical skills laboratories, group teaching, web-based learning and reflective workshops.

Practice (clinical/community) component

For the practice component you will be linked with one of the health service providers and also have clinical/community placements in a variety of settings. During the fourth year of the course you will undertake a 36 week roster of continuous placement. This placement spans the fourth and fifth years of the integrated children’s and general nursing integrated course.

General nursing

As key members of the interdisciplinary healthcare team and in partnership with patients, general nurses provide for the physical, psychological, social, cultural and spiritual well-being of persons with acute or chronic physical illness.

The general nurse achieves this through working as part of a professional multidisciplinary team to provide primary health care, acute hospital care, home and continuing care, based on individual and population health needs across the lifespan.

› Medical nursing – general and specialist
› Surgical nursing – general and specialist
› Emergency department
› Children’s nursing
› Mental health nursing

› Care of the older person nursing
› Primary healthcare and community nursing
› Operating theatre
› Maternity care
› Management and leadership

Students who successfully complete this course will be eligible to apply to register with the Nursing and Midwifery Board of Ireland as a Registered General Nurse (R.G.N.).

Special Entry Requirements

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Students will have to undergo a health screening, see page 256.

‡ See note 13, page 260.

Students will be required to undergo Garda vetting, see page 256 for further details.

Mature Students

Applications must be received by the CAO by 1 February of the proposed year of entry.

You are not required to submit a mature-student supplementary application form to Trinity. However, you will be invited to attend a written assessment by the Nursing Careers Centre.
Mental health nursing
Mental health nursing is a highly rewarding specialist nursing discipline. As a mental health nurse you will work with people who experience mental health difficulties in a variety of contexts. Mental health nurses work in partnership with the person and their family/advocate to enable them to mobilise their own inner as well as professional resources, in a way that promotes personal growth, maximum development of potential and recovery.

- Mental Health nursing (inpatient mental health services)
- Mental Health nursing in the Community
- Specialist Mental Health nursing
- Mental health in older life
- Adult General nursing
- Management and leadership

Students who successfully complete this course will be eligible to apply to register with the Nursing and Midwifery Board of Ireland as a Registered Psychiatric Nurse (R.P.N.)

Intellectual disability nursing
The intellectual disability nurse is a professional, who works autonomously and collaboratively to provide person-centred care and support to persons of all ages, with a variety of abilities and capabilities. The intellectual disability nurse employs skilled interpersonal approaches and therapeutic interventions to provide this care across various states of health and well-being and promoting wellness. The values and skills inherent in the nursing programme enables the intellectual disability nurse to support and empower people with and intellectual disability across their lifespan, building relationships with the person and their families grounded in human rights, inclusion, advocacy and support to live as independent a life as possible.

Students who successfully complete the theoretical and practice component of the course will be eligible to apply to register with the Nursing and Midwifery Board of Ireland as a Registered Intellectual Disability Nurse (R.N.I.D.)

Children’s and general nursing
A Registered Children’s Nurse (R.C.N.) is responsible for promoting optimum health and for preventing ill health amongst children up to the age of 18, intervening where appropriate to provide holistic care for children and families.

In conjunction with the general nursing components of the course (listed above), students undertaking the children’s and general nursing (integrated) course will also study the following:

- Medical nursing of infants, children and adolescents within a family-centred framework (general and specialist placements)
- Surgical nursing of infants, children and adolescents within a family-centred framework (general and specialist placements)
- Accident and Emergency nursing of infants and children within a family-centred framework
- Operating Theatre nursing of infants, children and adolescents within a family-centred framework

Students who successfully complete this course will be eligible to apply to register with the Nursing and Midwifery Board of Ireland as a Registered Children’s Nurse (R.C.N.) and Registered General Nurse (R.G.N.)
Which health service provider will you train with?
When you accept an offer for one of the nursing courses you will receive orientation information from Trinity. This information contains a form asking you to indicate which health service provider you would prefer to be linked with. Requests are dealt with on a first-come, first-served basis. Where possible you will be assigned your first choice. If the number of applicants exceeds the number of places available, you will be assigned your second choice. A reserve list is held and if a vacancy arises it may be possible to transfer to your first choice. Most students are allocated their first choice of health service provider.

Modules of study
For a full list of modules please see our website: www.nursing-midwifery.tcd.ie/undergraduate

Assessment
A combination of examinations, essays, clinical projects, clinical skills, laboratory techniques, literature reviews, reflective practice and clinical assessments are used.

Optional international placements/opportunities during training
The Erasmus programme enables students to study at another European university as part of their university degree. This is an exciting opportunity for students to experience a core clinical placement in another European Union healthcare system for a maximum period of eight weeks duration. Erasmus exchange takes place in semester two of second year and semester one of third year.

Current Erasmus partners (dependent upon profession or nursing discipline): Turku University of Applied Sciences, Finland; University of Malta; LUND University, Sweden; University College of Northern (UCN) Denmark, Aalborg, Denmark; Hanze University of Applied Sciences, Groningen, Netherlands; Maastricht University, Netherlands. Non-European sites are planned from 2021.

There are also summer international opportunities students can apply for such as volunteering in Africa. We currently offer a Scholarship for a short summer programme in the United States and there are plans to expand this to Hong Kong in 2021.

Other courses you might enjoy
TR913: Midwifery, page 230

WHAT OUR GRADUATES SAY

Sarah-Jane Boyle
I thoroughly enjoyed my experience as an Intellectual Disability Student Nurse in Trinity. I have had the privilege of meeting, and working closely with such inspiring people both at Trinity and through my practice placements. Trinity created a truly memorable and enjoyable experience, and has instilled desire for life-long learning. I am extremely grateful to be able to do what I am most passionate about every day – making a real difference in the lives of people with intellectual disabilities. As a recent graduate, I would highly recommend Trinity for those interested in following a rewarding career as an Intellectual Disability Nurse.
What is Occupational Therapy?
The main goal of occupational therapy is to enable people to participate in meaningful activities of everyday living, for example, self-care, work and leisure activities. By enabling people to engage in activities that hold meaning for them, occupational therapists aim to enable people to improve their day-to-day quality of life.

Occupational therapists work in a variety of settings, including community, hospitals, rehabilitation units, schools, universities and reform centres. Examples of what occupational therapists do include:

- Adapting the home of an elderly person to make it easier and safer for him/her to use.
- Working with people with depression and schizophrenia using activities such as cooking a meal to foster a sense of achievement, develop personal skills and facilitate successful experiences.
- Using play activities to improve the play and movement skills of children with cerebral palsy.
- Running life-skills programmes that enable people with intellectual disabilities to develop skills such as budgeting so that they can live more independently in the community.
- Enabling people to select and effectively use equipment and appliances, including wheelchairs, dressing aids, computers and other assistive technology, to increase their independence.
- Assessing the ability of someone with acquired brain injury to return to work and then modify that person’s work (the job itself and the workplace) to enable this, where possible, to happen.

Occupational therapy interventions consider:

- The individual person – improving or maintaining their level of physical, cognitive (thinking), affective (emotional) and social ability.
- The occupation – examining the self-care, leisure and work-related activities that people value in their daily lives and making changes to these activities so that they better meet the individual’s abilities.
- The environment – manipulating or adapting the physical environment so that it does not impede but, if possible, enhances performance, and influencing the social, cultural and institutional environment in ways that enable people to live as independent a life as possible and reach their full potential.

Occupational Therapy: The course for you?
This is the right course for you if you are a creative thinker who is open to finding solutions to a multitude of problems and if working with people with diverse abilities is something you enjoy and find stimulating. The course requires a high level of independent self-directed learning across a variety of academic modules as well as the completion of the mandatory practice education placements. Visiting an occupational therapy department will give you more understanding of what is involved in this profession.

Course Code | CAO Points 2019 | Places 2020 | Duration
--- | --- | --- | ---
TR054 | 500 | 40 | 4 years
<table>
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<tr>
<th>Special Entry Requirements</th>
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<tr>
<td>Leaving Certificate</td>
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<tr>
<td>Advanced GCE (A Level)</td>
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<tr>
<td>International Baccalaureate</td>
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</tbody>
</table>

Students will have to undergo a health screening, see page 256.
Students will be required to undergo Garda vetting, see page 256 for further details.

Note: There is an additional cost for a uniform for practice education of approximately €120. Practice Education placements are a mandatory component of the programme, some of these placements may be located outside of the greater Dublin area which may incur additional travel and accommodation costs that need to be borne by the student.

Occupational Therapy at Trinity

The course is the longest established university-based occupational therapy course in Ireland. It uses many innovative teaching methodologies, including peer education, problem-based learning, online learning, as well as more traditional methods. Students and staff collaborate on projects that involve both research and service delivery, in existing and new areas of practice.

Occupational Therapy is based in the Trinity Centre for Health Sciences in a purpose-built complex in the grounds of St. James’s Hospital. The Trinity Centre for Health Sciences is located approximately 3 kilometres from the main campus, beside the Luas line running between Tallaght and the city centre. There are state of the art teaching facilities at the Discipline of Occupational Therapy, including a capacity for teleconferencing. The Trinity Centre houses other health sciences disciplines including Medicine, Physiotherapy, Radiation Therapy, and Nursing. This gives a multidisciplinary dimension to studying and working with other health professionals. A small number of modules on the course may take place on the main campus and offer opportunity for interaction with students from other undergraduate courses. Additionally, there will be an opportunity for students to engage in inter-professional learning with other health science students during the four year undergraduate programme.

Graduate skills and career opportunities

As a qualified occupational therapist from Trinity, you will be well equipped to pursue a very rewarding career working with people of all age groups in a wide range of service settings. The course is regulated by CORU, the Health and Social Care Professionals Council, and upon successful completion of the programme you will be eligible to apply for registration to practice as an Occupational Therapist in Ireland. In addition, the course has professional validation from the Association of Occupational Therapists of Ireland (AOTI) on behalf of the World Federation of Occupational Therapists (www.wfot.org), meaning the qualification has international recognition that may enable you to work as an occupational therapist abroad. Many graduates from the programme are working in all parts of the world. Most occupational therapists, over time, develop specialised expertise in areas such as physical rehabilitation, mental health, hand therapy, intellectual disability, paediatrics, services for the elderly and community occupational therapy.

Practice areas and the focus of practice are expanding, particularly in primary care and community practice areas, as well as some opportunities in private practice. The focus of practice is also evolving to include non-traditional client groups such as homeless, refugees, school-based services, and working with ‘well’ populations using health promotion and self-management based approaches to facilitate living well and prevention of occupational dysfunction. There are also opportunities for occupational therapists to move into management – managing occupational therapy departments or other health/social care related services. Additionally, the course offers many opportunities for further postgraduate study and research.

Your degree and what you’ll study

This four-year degree course incorporates a practical approach to solving problems and fosters a research-oriented and reflective attitude. It embraces evidence-based practice.

First and second years

The subjects studied in the first and second years include the study of occupation, occupational therapy theories and interventions with people from children to older adults, anatomy, psychology, disability studies, research methods and statistics. You will be required to be an active participant in your learning and to engage in both theoretical learning as well as practical based learning as required for modules covering professional behaviour and technical skills of the profession, for example professional communication, assistive technology and splinting. You will be required to engage in service learning through voluntary work and will use experiential learning and group work to develop knowledge and skills fundamental to the development of professional behaviour and practice. During the first two years, there are a total of 10 weeks in supervised practice education placement in a variety of health and community care facilities around the country. Assessment includes written examinations, essays, project work, presentations, and competency-based assessment while on supervised practice education.

Third and fourth years

During third and fourth year you will further develop your knowledge of the theories, principles and practice of occupational therapy; gain an understanding of health/social care systems and policies and of the importance of practising in an evidenced-based manner. Additionally, you will complete a group research project. You will have opportunities to develop important self-directed learning and research skills, which are key areas for practice and continuing life-long learning. Over the course of the final two years, you will spend a total of 22 weeks in supervised practice education. Assessment includes written examinations, essays, project work, presentations, a research project, and competency based assessment while on supervised practice education.

Get in touch!

www.tcd.ie/medicine/occupational-therapy  |  E  occupthe@tcd.ie  |  T  +353 1 896 3210

www.tcd.ie/study  237
What is Pharmacy?
Pharmacy is the study of all aspects of drugs, both natural and synthetic in origin, including their chemistry, their uses in medicines, and how they work within the body. Pharmacists work in a variety of settings – community pharmacies, hospitals, long-term care facilities, and within the pharmaceutical industry, to name just a few. In many respects, their role as a key healthcare professional is to help people achieve the best results from their medications.

Pharmacy: The course for you?
While this degree is an essential requirement if you wish to practise as a community or hospital pharmacist, Pharmacy at Trinity opens up a wide variety of professional opportunities in both industry and the wider healthcare sector. A strong interest in science is important to fully enjoy the course.

Pharmacy at Trinity
Trinity is ranked in the top 50 universities in the world for Pharmacy and Pharmacology (QS World University Rankings by Subject 2020). The School of Pharmacy and Pharmaceutical Sciences has world class facilities with research space in the Trinity Biomedical Sciences Institute (TBSI), which develops Trinity’s leadership position in immunology, neuroscience and cancer. The School also has purpose built teaching spaces in the Panoz Institute, including the Boots Unit, a technology-enhanced learning space which allows students to dispense drugs and develop communication skills.

Structured professional placements are integrated throughout the new programme and these take place in second, fourth and fifth year. A particular strength of the Trinity programme is the undergraduate research project, which may take place abroad and gives students the opportunity to develop focused laboratory or field research with one-to-one supervision.

Graduate skills and career opportunities
As an expert in the discovery, development and optimal use of medicines, many career paths are open to pharmacists. Your career prospects as a Pharmacy graduate are excellent. Employment opportunities exist in community, hospital and industrial pharmacy, as well as in state services such as medicines licensing. In addition, you can opt to undertake research, or apply for entry to one of the postgraduate courses in hospital, industrial or community pharmacy. See: www.pharmacy.tcd.ie/postgraduate for further details.
WHAT OUR CURRENT STUDENTS SAY

Negoescu Eduard
Choosing Pharmacy in Trinity, a course that ensures a successful career, has been the best decision ever. I love all the placements we have undergone each year. I feel like part of a large family, thanks to the super-friendly staff and the Pharmaceutical Students’ association (DUPSA), who arrange social gatherings, wine receptions, and memorable events like the Pharmacy Ball.

Karen Padden
The School of Pharmacy at Trinity College Dublin provides a welcoming and close-knit teaching and learning environment, in which all aspects of pharmacy, both theory and practice are delivered to a degree of excellence.

Study abroad and internship opportunities
We encourage our students (second and third year students) to undertake the summer research placement programme.

This programme allows pharmacy students carry out their research projects abroad (UK, Germany, Austria, France, US, Canada) over the summer (12 weeks) as part of their undergraduate degree programme. Students are either funded by the Erasmus programme or the School.

Combinations of subjects not permitted:
Physics/chemistry may not be presented with chemistry or physics to satisfy requirements.

Graduate Entry
A graduate entry route to this degree is also available. See: www.tcd.ie/courses/undergraduate for further details.

Students will have to undergo a health screening, see page 256.
Students will be required to undergo Garda vetting, see page 256 for further details.

Note: In order to qualify to register as a pharmacist with the Pharmaceutical Society of Ireland students must also complete a fifth year, culminating in a M.Pharm. degree. There will be a postgraduate fee associated with the fifth year on the postgraduate register in Trinity, payable by the student. Fees are available to view at: www.tcd.ie/academicregistry/fees-and-payments
The M.Pharm. degree carries with it an entitlement to apply for registration as a pharmacist in the Republic of Ireland.

Get in touch!

www.tcd.ie/pharmacy | e pharmacy@tcd.ie | t +353 1 896 2809
www.facebook.com/pharmacytcd | @TCDPharmacy
What is Physiotherapy?
Physiotherapy – or physical therapy – places full and functional movement at the heart of what it means to be healthy. It involves treating patients of all ages with a range of illnesses and conditions, including those with back and neck problems, sports injuries, arthritis, or those recovering from strokes and operations. The methods employed include exercise therapy, manipulative procedures, and a variety of electrical treatments.

Physiotherapists may be part of a multidisciplinary medical team that includes physicians, nurses, speech and language therapists, psychologists, occupational therapists and social workers among others. Alternatively, they may work from clinics or specialise in particular areas of the discipline.

Physiotherapy: The course for you?
Physiotherapy is both physically and academically demanding and you will need to have considerable emotional stability and strong communication skills. Visiting a local general hospital or other area where physiotherapists work will give you a good understanding of what exactly is involved.

Physiotherapy at Trinity
Physiotherapy is based in the Trinity Centre for Health Sciences in a purpose built complex at St. James’s Hospital. This complex houses other health science disciplines and allows physiotherapy students to share courses with those in the other health sciences to give a multidisciplinary approach to studying and working. The centre is about 3 km (2 miles) from the main campus and is beside a Luas station on the line running between Tallaght and Connolly Station in the city centre.

All students will have clinical placements at Trinity’s associated teaching hospitals of St. James’s and AMNCH in Tallaght, where there is an established expertise in most areas of physiotherapy. These placements allow students to gain experience in some of the specialist areas of physiotherapy including neurology, respiratory care, coronary care, orthopaedics, women’s health, care of the elderly, sports and out-patients.

Graduate skills and career opportunities
Successful completion of the course entitles you to membership of the Irish Society of Chartered Physiotherapists, the accrediting body for physiotherapy in Ireland. Physiotherapists are sought throughout the world and you will be able to work with a wide range of conditions or to specialise, as you wish. There is also great scope for you to continue to develop your skills and expertise in areas such as manipulative therapy, sports injuries, neurology, cardiology, respiratory, research, education, management or private practice.
The major objective of this four-year course is to enable you to become a competent professional with the ability to work independently with patients. There are two components to Physiotherapy: theory and clinical practice. In the first year the emphasis is on laying a foundation of theoretical knowledge and the second year introduces students to the clinical skills and procedures used by physiotherapists. Clinical sciences are taught mainly in the second and third years. In the third and fourth years students spend up to fifty percent of their time on clinical placement. In the fourth year, students have an opportunity to develop specialist knowledge in a particular area of physiotherapy and undertake a research project.

First and second years
In first and second year as you will have approximately 20 hours of teaching each week, divided between lecture and practical classes. Courses covered in the first two years include:

- Physiology
- Anatomy
- Physics
- Chemistry
- Pathology
- Biomechanics and Movement – includes procedures to improve strength, mobility and balance.
- Electrotherapy Procedures – includes the use of electrotherapy to alleviate pain, improve circulation and re-educate muscles.
- Manipulative Procedures – includes the use of soft tissue massage and manipulations to improve mobility and improve circulation.

You will also start to study various conditions and specialities frequently seen in physiotherapy, such as respiratory conditions and musculoskeletal conditions.

At the end of second year you will start clinical placements under the supervision of skilled and experienced tutors. These may be taken in hospitals, clinics, day centres or within private and community practice.

Third and fourth years
In the third year, half of the time is spent on academic studies and the other half on clinical placements in a variety of settings both within and outside the Dublin area.

In fourth year, the first term will be spent on two clinical placements. In the second term you will undertake an investigative project and study the following subjects: sports and exercise medicine, ergonomics, professional issues and advances in physiotherapy.

Assessment
End-of-year written examinations and tests in certain subjects, such as anatomy, make up the theoretical assessment structure. There are a number of submitted assignments in third and fourth years.

In addition, you will be continuously assessed during your clinical placement and will have practical exams on the skills element of the course, including your assessment of a patient while on a clinical placement.

Special Entry Requirements

| Leaving Certificate | Grade | Subject
|---------------------|-------|---------|
| Mathematics | H4 | In two of physics, chemistry, biology, physics/chemistry, mathematics or agricultural science

| GCSE | Grade | Subject
|------|-------|---------|
| Mathematics | B/6 | In two of physics, chemistry, biology or mathematics

| Advanced GCE (A Level) | Grade | Subject
|------------------------|-------|---------|
| Mathematics | C | In two of physics, chemistry, biology or mathematics

| International Baccalaureate | SL Grade | Subject
|----------------------------|----------|---------|
| Mathematics | 5 | In two of physics, chemistry, biology or mathematics

| International Baccalaureate | HL Grade | Subject
|----------------------------|----------|---------|
| Mathematics | 5 | In two of physics, chemistry, biology or mathematics

Combinations of subjects not permitted:
Physics/chemistry with physics or chemistry. Agricultural science with biology

Students will have to undergo a health screening, see page 256.
Students will be required to undergo Garda vetting, see page 256 for further details.

Note: Students on placements outside Dublin will have additional travel costs.

Get in touch!
www.tcd.ie/medicine/physiotherapy | ☎️ +353 1 896 2110 / 2111
What is Radiation Therapy?
Radiation therapy uses targeted high energy x-rays to treat patients with cancer and is one of the main treatments for cancer. This course qualifies you to work as a radiation therapist – the health care professional who, together with the other multidisciplinary team members, is responsible for the preparation and delivery of a course of radiation therapy. This degree provides you with the required scientific understanding and the critical clinical and research skills to adapt to the ever-changing medical environment.

Radiation Therapy: The course for you?
The radiation therapist requires very specialist skills and the role can be physically and emotionally demanding. The development of your clinical skills requires you to be interested in patient care. You will also need to have a keen interest in the field of science. Working as a radiation therapist will also require you to have good interpersonal and technical skills.

Radiation Therapy at Trinity
Radiation Therapy is an innovative profession, with constant technological and patient care advancements. This programme will provide you with the necessary academic and practical skills to work in this patient-centred healthcare environment. The programme is delivered by experienced and enthusiastic academic staff, whose focus is on providing you with a research-led, student-centred, quality learning experience. The small class sizes in this programme facilitate a close working relationship between students and staff.

Graduate skills and career opportunities
As a graduate radiation therapist you will be the main point of contact for the cancer patient during the course of their radiation therapy treatment and you will be involved in many aspects of their care during this time. As radiation therapy is expanding in Ireland and internationally so too is the opportunity for career development, making this an exciting time to be entering the profession. Graduates from this programme work in radiation therapy departments in Ireland; UK; Australia; New Zealand; Qatar and Saudi Arabia, to name but a few. The broad scientific and clinical content of this degree, in combination with the graduate attributes of competent reflective practitioners; lifelong learners; critical thinkers and problem solvers has facilitated graduates to work nationally and internationally in research and development, medical industry technology, marketing and academia.

WHAT OUR GRADUATES SAY
Graham Kelly
I work as a Radiation Therapist in an Irish Hospital. My position requires me to work as part of a four-person unit delivering safe and accurate radiation treatment to patients suffering from cancer. No two days are the same when working as a radiation therapist. Each day is varied and presents new tasks and challenges. This makes for a varied and highly rewarding career.

Your degree and what you’ll study
This four-year honours degree gives you a broad academic base on which to develop the clinical skills of radiation therapy. You will be able to analyse, evaluate and make clinical decisions and to initiate, participate in and encourage research in oncology and radiation therapy. There are both theoretical and clinical components to this degree. The contact hours are high in this course and the subjects are taught through lectures, laboratory-based practical sessions, workshops, tutorials and clinical placement in the hospital setting.

A significant clinical component is integral to this course. The clinical sites can be found at www.tcd.ie/medicine/radiation-therapy/undergraduate/clinical-education. Part of the clinical placement takes place during the vacation periods and clinical placement consists of 35 hours per week. Students are placed in radiation therapy departments across the country. The costs of placement outside Dublin (including accommodation and travel expenses) must be borne by the student.

Do you enjoy...
Caring for people?
Working in a team?
Special Entry Requirements

<table>
<thead>
<tr>
<th>Certificate</th>
<th>Grade</th>
<th>Subjects Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leaving Certificate</td>
<td>H4</td>
<td>In one of physics, chemistry, biology, physics/chemistry</td>
</tr>
<tr>
<td>Advanced GCE (A Level)</td>
<td>Grade C</td>
<td>In one of physics, chemistry or biology</td>
</tr>
<tr>
<td>International Baccalaureate</td>
<td>HL Grade 5</td>
<td>In one of physics, chemistry, biology, physics/chemistry</td>
</tr>
</tbody>
</table>

Students will be required to undergo Garda vetting, see page 256 for further details. Students will have to undergo a health screening, see page 256.

Note: There is a charge of €40 for membership of the Irish professional society for Radiation Therapists (IIRRT) and a charge of €60 for membership of the European professional society for Radiation Therapists (ESTRO). Both are payable in first year.

Note: All students undertake clinical placements outside Dublin and will incur additional travel and accommodation costs.

First and second year:
In the first and second years, the course covers the basic sciences. You will also study the structure and function of the human body and will be introduced to topics that relate to cancer and patient care. There are approximately 20-30 hours per week in class in these years. The clinical practice component (clinical placement) will introduce you to radiation therapy and will develop your understanding of the complexities of the cancer patient pathway. The content covered in first and second year includes: From Molecule to Cell; Chemistry for Life Sciences; Physics; Principles and Practices of Cancer Care; Psychology and Communication; Clinical Practice (4 weeks in first year and 5 weeks in second year); Biochemistry; Physiology and Research and Statistics.

Third and fourth years
In these years, you will study more specialist subjects that are specifically related to cancer and patient care, and complete a research project in this area. The content covered in these years include: Principles and Practices of Cancer Care; Physics; Radiobiology; Radiation Therapy Treatment Planning; Treatment Localisation and Verification; Research and Statistics and completion of a research project; Radiation Therapy in Practice and Clinical Practice (approximately 13 weeks in third year and 15 weeks in fourth year).

Assessment
This programme uses a variety of assessment methods, including written end-of-year examinations, continuous assessment, individual and group project work, oral examinations, reflective journals and workbooks. A clinical portfolio and research dissertation are substantial components of the assessment processes in your final year.

Study abroad
Students have the option to undertake a clinical placement in a European radiation therapy department in the summer vacation of the third year.

WHAT OUR GRADUATES SAY
Olivia Kelada
Research Fellow, Harvard Medical School
I initially chose the course as I was interested in the use of Physics in Medicine and particularly in the context of Radiation Oncology. However, as I progressed though the degree I realised I also had a keen interest in both research and a career in academia. It is clear that the B.Sc. in Radiation Therapy provided the basis for a future career in academia and a particular interest in clinically relevant research.

WHAT OUR CURRENT STUDENTS SAY
Ryan O’Keeffe
I came to the Trinity open day and went to lots of talks, one of them was on something I had never heard of before titled, “Radiation Therapy”. From the minute the talk began I was hooked and I left that day wanting to be a Radiation Therapist. This course has and continues to, push me to my limits in all the best ways…. but I am also yet to meet a Radiation Therapist who would say that it wasn’t worth it in the end.

Get in touch!

www.tcd.ie/medicine/radiation-therapy  |  E TCDRT@tcd.ie  |  T +353 1 896 3234
www.facebook.com/schoolofradiationtherapytrinitycollegedublin  |  @TCDRadTher
Information days are held during the year for students interested in finding out more about radiation therapy.
For details, please contact  Daléne Dougall  |  E TCDRT@tcd.ie  |  T +353 1 896 3234
The admissions guidelines in this section are relevant to students applying from within the EU or EEA countries (Norway, Iceland and Lichtenstein) or Switzerland through the Central Applications Office (CAO). For students applying from outside this region, please refer to the admissions guidelines here.

Fees and Charges

Tuition Fees
EU Students
Under the ‘Free Tuition Fees Scheme’ tuition fees of eligible full-time undergraduate students will be paid by the State. A summary of the criteria is as follows:
1. The course duration must be a minimum of 2 years.
2. The student must be an EU national (or have official refugee status) and must have resided in an EU member state for at least three of the last five years.
3. The student must not already hold an undergraduate (or postgraduate) award.
4. The year of study is not a repeat year.
A full list of the eligibility criteria can be found at: www.tcd.ie/academicregistry/fees-and-payments
EU students who are not eligible for inclusion in the Free Tuition Fees Scheme pay EU tuition fees, see: www.tcd.ie/academicregistry/fees-and-payments

Non-EU Students
Non-EU students are liable for Non-EU fees, see: www.tcd.ie/academicregistry/fees-and-payments

Student Contribution
The student contribution (£3,000 in 2020/21) is payable by all full-time EU students. Funding towards the student contribution may be available from Student Universal Support Ireland (SUSI). Information on the eligibility criteria and the application process can be found at: www.susi.ie

Other Charges
The annual SLC (Student Levies and Charges) combines the Student Sports Centre Levy, USI Levy, Commencement Fee and Student Space Levy. The value of the charge varies depending on the course and student type. The charge must be paid in full prior to registering.
The rates are as follows:
2. Rate 2: PGT Degree (part-time) – €225.50 annually.
3. Rate 3: PGT Degree (full-time) – €293 annually.
4. Rate 4: Visiting students rate – €158 annually.
5. An additional year required: for example five year programmes, repeat year, extension of studies – would incur a SLC at Rate 1 above.

Further details on fees available at: www.tcd.ie/academicregistry/fees-and-payments

Financial Support
There are numerous financial resources available to undergraduate students studying at Trinity. The level of financial support varies depending on each student’s situation.
A comprehensive list of Bursaries/Awards is available on the Senior Tutor’s Office website. For more information on financial support for third-level students, see: www.studentfinance.ie
For information on the third-level grant (SUSI grant) see: www.susi.ie
Anyone can apply for financial assistance; however, the applications are means tested and you will need to provide documentation such as bank statements, P21s, social welfare documents, etc. Application forms are available from the Senior Tutor’s Office website www.tcd.ie/senior_tutor
The SLC may be waived in cases where the student’s sole income is through social welfare payments or where there is financial hardship.

Scholarships
Entrance Exhibitions
Entrance Exhibitions are awarded to first year new entrants provided that sufficient merit is shown in public examination results. Each exhibition is in the form of a book prize. The schools in which exhibitioners received their post-primary education are informed. More information is available at www.tcd.ie/study/undergraduate/entrance-exhibition

Sizarships
Sizars are Entrance Exhibitioners of limited means who have Commons (evening meal) free of charge. Application to be considered for the award of a sizarship should be made to the Admissions Team, Academic Registry on or before 1 October of the year of entry. Application details are available at: www.tcd.ie/study/undergraduate/scholarships-funding
Sizarships are normally tenable for the first two years of an undergraduate course.
Foundation Scholarships
Foundation Scholarship is a Trinity institution with a long history and high prestige. Some of our greatest alumni – such as Edmund Burke, Samuel Beckett, and Mary Robinson – were Scholars. Students in their second year may opt to take Foundation Scholarship or ‘Schol’ exams, usually held in January. These searching examinations are the basis for the election to Scholarship of the University. Students who achieve an overall first class honours result in these examinations and meet other specific examination requirements are elected as Scholars on Trinity Monday.

A scholarship is tenured for five years, during which time the Scholar is entitled to free Trinity accommodation, their evening meal free of charge at Commons, a waiver of their tuition fees or student contribution (non-EU students’ fees are reduced by the value of EU fees) and a small annual stipend. Scholars are also entitled to use the post-nominal letters “sch.” after their name.

Scholarship is a very prestigious award given to approximately 60 students each year.

See: www.tcd.ie/academicregistry/exams/scholarship for more information.

Sports Scholarships
Trinity Sport offer between 30-40 high-performance scholarships each year as well as a number of specific rugby scholarships.

Eligibility requirements: sport scholars should be competing at the highest national level in their chosen sport and have been offered a place in the university. The closing date for 2020-2021 is 3 July. See www.tcd.ie/sport/scholarships for further details or contact sport.schols@tcd.ie

Erica Markey, Sports Scholar
“The support that I have received from Trinity Sport as a sports scholar has been fantastic. They really understand the importance of balancing your sporting and academic commitments and the support has enabled me to excel both on and off the field. The specialist support provided – strength and conditioning training, physiology testing, nutrition and lifestyle support has played a pivotal part in my development as player, whilst the financial support has allowed me to focus more on my training.”

Trinity Sport scholarship programme – benefits

<table>
<thead>
<tr>
<th>Benefits</th>
<th>Academy</th>
<th>Development</th>
<th>Performance</th>
<th>Podium</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial reimbursement</td>
<td>€500</td>
<td>€1,000</td>
<td>€3,500</td>
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<tr>
<td>Trinity Sport scholar kit</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Specialist strength and conditioning training</td>
<td>✓</td>
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<td>✓</td>
<td>✓</td>
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<tr>
<td>Access to medical care pathway</td>
<td>✓</td>
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<tr>
<td>Nutritional support with cookery skills workshop</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Access to high performance training area</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Physiology analysis</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Physiological analysis and testing programme</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Sports massage</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Athlete development workshop and seminars</td>
<td>✓</td>
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<tr>
<td>Anti doping</td>
<td>✓</td>
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<td>Media and marketing</td>
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<tr>
<td>Lifestyle support</td>
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<tr>
<td>Psychology</td>
<td>✓</td>
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</tbody>
</table>

School Prizes
Prizes are available to students from the following schools: the Abbey School, Tipperary; Portora Royal School, Enniskillen; Mount Temple Comprehensive, Dublin; St. Andrew’s College, Booterstown and Alexandra College. Further details on these prizes can be found at www.tcd.ie/calendar/undergraduate-studies/entrance-awards.pdf

Reid Entrance Exhibition
In 1888, the sum of £6,200 was received under the will and testament of the late Richard Touhill Reid to found additional sizarships. The awards, which do not exceed five in number, are open only to students of limited means and who are natives of County Kerry. They are granted to qualified candidates on the basis of their public examination results and are tenable for two years.

Students not eligible are those who:
1. are above the standing of first year
OR
2. are graduates of any chartered university
OR
3. have completed their nineteenth year before 1 May of the year in which they compete.

Exhibitioners have their Commons (evening meal) free, are supplied with a laptop and receive a salary of €6,000 per annum. During the second year, exhibitioners normally compete for Foundation Scholarships. Those who fail to obtain such scholarships, but are deemed to have shown sufficient merit, may have their exhibitions extended for two further years.

Application details are available at: www.tcd.ie/study/undergraduate/scholarships-funding

The deadline for applications is 9 October of the proposed year of entry.

Choral Scholarships
Eight choral scholarships valued at €1,300 are available for the year 2021/2022.

The choral scholars form the core and leadership of the Chapel Choir: a mixed-voice choir of about twenty-five singers which performs in a liturgical context. The choir also leads the congregation in the said parts of the service. Some previous choral experience is an advantage and the ability to read music to a high standard is essential.

Application is made in person at the Chapel Choir desk in Front Square during Freshers’ Week; an appointment for an audition before the selection committee is then made.

For more information please visit: www.tcdchapelchoir.ie

Funding Options for International Students
International students are encouraged to apply for Trinity-wide scholarships, including the Foundation Scholarship, see above. Trinity offers a number of scholarship opportunities specifically for international students each year. Details are available at: www.tcd.ie/study/undergraduate/scholarships-funding

Students are always encouraged to explore external funding options in their home countries, including local and governmental awards. Students from the United States should note that Trinity is an accredited recipient of US federal student loans. Information on FAFSA requirements are available at: www.tcd.ie/academicregistry/fees-and-payment
Am I an EU or Non-EU Applicant?

An EU applicant is a person:

1. who is ordinarily resident\(^1\) in the EU\(^2\) AND
   - who will have received full-time post primary education AND/OR
   - who has worked full-time\(^3\) in the EU for three of the five years immediately preceding admission to Trinity
   OR
2. who has
   - official refugee status\(^4\) or has been granted humanitarian leave to remain in the State AND
   - who has been ordinarily resident in the EU\(^2\) for three of the five years immediately preceding admission to Trinity.

Important notes:

1. For students aged under 23, the student's parent(s) must also have been ordinarily resident (that is – principal residence for the purpose of taxation) in an EU\(^2\) Member State for three of the five years prior to the student’s entry to Trinity.
2. EU or EEA countries (Norway, Iceland and Lichtenstein) or Switzerland.
3. Where an applicant can show that they have been in receipt of social welfare payments this may be taken in lieu of full-time employment.
4. Applicants who have written confirmation that they have been allowed to come to Ireland as part of the family re-unification scheme may also be eligible.
5. The Admissions Team may contact some applicants in order to seek supporting documentation regarding their status (EU/non-EU).
6. Children of emigrants may be assessed as EU applicants if they can provide documentary evidence of having completed 5+ years of primary and/or secondary education in the EU/EEA/Swiss Confederation and have no previous third-level attendance.

All other applications are considered to be non-EU applications (see page 249 for further information).

EU Applicants

Application for admission (except where otherwise stated) should be made to the Central Applications Office (CAO). Applications may be submitted online: www.cao.ie

- Normal application deadline: 1 February
- Late application deadline: 1 May
- Change of mind deadline: 1 July

**Note:** Applications to restricted entry courses, and by mature students must be made by 1 February, see page 247.

**Feasibility study in Admissions:** see page 251.

**EU Enquiries**

All enquiries from EU applicants concerning undergraduate admission should be addressed to:

Academic Registry, Watts Building, Trinity College Dublin, the University of Dublin, Dublin 2, Ireland. T: +353 1 896 4500
E: academic.registry@tcd.ie
www.tcd.ie/study/undergraduate

**Applicants with a Disability**

Students who require particular supports or reasonable accommodations due to a disability should notify Trinity of these requirements in advance of admission to the university. Disclosure of a disability or specific learning difficulty will not adversely affect your application in any way.

**Disability Access Route to Education (DARE)**

The Disability Access Route to Education (DARE) is a supplementary admissions scheme for school leavers with disabilities. School leavers who meet the eligibility criteria compete for a quota of places allocated to applicants on a reduced points basis. All applicants must meet the Irish Leaving Certificate (or equivalent) minimum entry requirements and, where relevant, subject specific requirements, see page 256.

**Who Should Apply to DARE?**

DARE is for school leavers (under 23 years old as of 1 January 2021) who have the ability to benefit from and succeed in higher education but who may not meet the points for their preferred course due to the impact of a disability. Mature and QQI-FET students have different admissions routes, see below and page 255.
How to Apply to DARE?

Step 1 Apply online to CAO by 17:15 on 1 February.

Step 2 No later than 17:15 on 1 March, you must disclose your disability and/or specific learning difficulty in your CAO application and fully and correctly complete Section A of the Supplementary Information Form (SIF), as part of your CAO application. If you wish to be considered for the DARE scheme, you must indicate this on Section A by selecting "Yes" to Question 1 by 17:15 on 1 March 2021.

Step 3 Return the fully completed Educational Impact Statement (Section B) and Evidence of Disability (Section C) of the SIF to arrive at the CAO no later than 17:15 on 15 March 2021.

Please check [www.accesscollege.ie/dare](http://www.accesscollege.ie/dare) for up-to-date information on the DARE scheme in 2021.

Prioritising DARE Places

In recognition of national and university targets to increase the number of students with sensory and physical disabilities, DARE offers will be made first to eligible applicants within these target groups, and remaining places offered to all other students with disabilities who are eligible.

Students who receive a DARE offer must apply for reasonable accommodations with the Disability Service and agree on a schedule of meetings with the service.

Prioritisation of Applicants Eligible for both DARE and HEAR

In order to increase the number of students facing the 'double disadvantage' of social economic disadvantage and disability, Trinity have agreed to prioritise applicants eligible for both DARE and HEAR when allocating reduced points places.

Students who received a DARE offer must apply for reasonable accommodations with the Disability Service and agree on a schedule of meetings with the service.

More information

More Information on DARE is available from your school Guidance Counsellor or the Disability Office (see below). Information can also be found on [www.accesscollege.ie](http://www.accesscollege.ie); [www.cao.ie](http://www.cao.ie); [www.tcd.ie/study/apply/alternative-paths-to-trinity](http://www.tcd.ie/study/apply/alternative-paths-to-trinity)

Regional DARE application advice clinics will be organised and full details and locations of these can be found on [www.accesscollege.ie](http://www.accesscollege.ie)

Language or Mathematics Waiver

Students with specific learning difficulties, sensory or communication disabilities may apply for a waiver of the modern language requirement, provided that the study of a language does not form part of their chosen course of study. In addition, students with dyscalculia, sensory or communication disabilities, may be eligible to request exemption from the minimum entry requirement of a pass in mathematics, where mathematics does not form any component of their intended course. See [www.tcd.ie/study/apply/alternative-paths-to-trinity](http://www.tcd.ie/study/apply/alternative-paths-to-trinity) for further details. Please note:

1. This is a separate application to the DARE supplementary admissions process and written application must be made to the Applications and Admissions Team, Academic Registry, Watts Building, Trinity College Dublin, the University of Dublin, Dublin 2 before 1 July of the year of entry.

2. Students should be aware that the criteria for waiving the language or mathematics requirement are different to those required for the DARE scheme. The granting of a language waiver does not mean that a student is automatically eligible for the DARE scheme.

Further Information

If you wish to clarify any issues or concerns you may have in relation to your disability and the demands of a course please contact a member of the Disability Service:

By Phone: +353 (0) 1 896 3111

By Text/SMS (for Deaf Students): +353 (0) 87 113 3185

By Email: asksds@tcd.ie

[www.tcd.ie/study/apply/alternative-paths-to-trinity](http://www.tcd.ie/study/apply/alternative-paths-to-trinity) or [www.accesscollege.ie](http://www.accesscollege.ie)

Mature Students

All undergraduate courses in Trinity are open to mature applicants. Mature student applicants are not required to satisfy the normal minimum entry requirements and are not required to meet competitive academic entry levels (e.g. Leaving Certificate points), but are considered in the first instance on the basis of how relevant their life, work and educational experiences are to the course(s) that they wish to pursue. In addition, all applicants should demonstrate an interest in and knowledge of their course choice(s).

In order to apply to Trinity as a mature applicant you must:

- be an EU applicant (see page 246)
- be at least 23 years of age on 1 January 2021
- submit a CAO application form to the Central Applications Office (CAO) by 1 February 2021
- submit a Trinity Mature Student Supplementary Online Application Form (required for all CAO courses with the exception of nursing and midwifery) by 1 February 2021.

Late applications will not be considered from mature students.

CAO applications may be made online at: [www.cao.ie](http://www.cao.ie)

The Trinity Mature Student Supplementary Application Form should be submitted online. A full list of available courses can be accessed on: [www.tcd.ie/courses](http://www.tcd.ie/courses) Please select the appropriate course choice from the list and apply by selecting the Mature Student Supplementary Application Form option. See [www.tcd.ie/maturestudents/apply](http://www.tcd.ie/maturestudents/apply) for full details on making an application.

Please note that a valid CAO number is required prior to submitting a Trinity Mature Student Supplementary Online Application Form. Only three course options will be considered. These courses must also be listed on your CAO application.

Applicants to all courses may be required to attend an interview. Interviews are usually held between April and May.

Certain courses may also require applicants to meet other assessment criteria. For information on additional assessments for specific courses please refer to the Mature Student Guidelines booklet available from the Academic Registry, Watts Building, Trinity College Dublin, the University of Dublin, Dublin 2, T: +353 1 896 4500, E: academic.registry@tcd.ie

The Mature Student Guidelines booklet is also available to download at: [www.tcd.ie/maturestudents/apply](http://www.tcd.ie/maturestudents/apply)

Trinity will inform mature applicants of the outcome of their application before the end of May to allow successful applicants the maximum time possible to prepare for the start of the academic year 2021. Official offers to successful applicants are made through the CAO in early July. To secure your place you must return a formal acceptance notice to the CAO by the specified reply date.

An information seminar to prepare all successful mature applicants for starting in Trinity will take place in July 2021. An orientation programme for all successful mature applicants will take place in August 2021.

For further information on studying in Trinity as a mature student please contact the mature student officer, T: +353 1 896 1386, E: mature.student.officer@tcd.ie or visit: [www.tcd.ie/maturestudents](http://www.tcd.ie/maturestudents)
Access Initiatives
The Trinity Access Programmes (TAP) co-ordinates initiatives to facilitate increased participation at third-level of students whose social, economic and educational experiences have prevented them from realising their full academic potential. Through a variety of pre-entry outreach initiatives, TAP aims to promote positive attitudes to education within families and communities, and to increase the number of students who progress to third-level education.

TAP offers a range of application routes to students of all ages and various post-entry supports, including a writing resource centre, a laptop lending service, tuition support and a designated study space equipped with IT resources.

Higher Education Access Route (HEAR)
The Higher Education Access Route (HEAR) is a third-level admissions scheme for school leavers (under 23 years of age), from socio-economically disadvantaged backgrounds. HEAR has been established by a number of Higher Education Institutions based on clear evidence that socio-economic disadvantage has a negative impact on educational achievement at school and progression to higher education.

School leavers who provide the necessary supporting financial documents relating to their socio-economic circumstances and meet the Irish Leaving Certificate minimum entry requirements and any course specific requirements are eligible to compete for a quota of places allocated to applicants on a reduced points basis in Trinity.

Who Should Apply to HEAR?
HEAR is for school leavers (under 23 years old as of 1 January 2021) who are resident in the Republic of Ireland. Mature and QQI-FETC students have different admission routes, see pages 247 and 255.

Step 1
Apply online to CAO by 17:15 on 1 February 2021.

Step 2
Indicate that you wish to apply to HEAR and finalise all elements of your HEAR online application by 17:15 on 1 March 2021.

Step 3
Submit relevant evidence in support of your application to arrive at CAO by 17:15 on 15 March 2021.

HEAR applications can only be made online at: www.cao.ie

More information on HEAR is available from your school Guidance Counsellor or Trinity Access Programmes. Information can also be found on: www.accesscollege.ie or www.cao.ie

For further information on the number of available places and the selection process for the HEAR scheme, please refer to: www.tcd.ie/study/apply/alternative-paths-to-trinity

Students who accept places in Trinity through HEAR are offered on the number of deferrals that can be granted and therefore deferrals cannot be guaranteed. On receipt of a CAO Offer Notice:

1. Do NOT accept the offer.
2. Write or send an email IMMEDIATELY to the Admissions Officer, Academic Registry, Watts Building, Trinity College Dublin, the University of Dublin, Dublin 2 setting out the reason(s) for the request.
3. The letter/email must arrive in the Academic Registry at least two days before the ‘Reply Date’ shown on the Offer Notice. Trinity will notify the applicant of the decision in writing. If the deferral is not granted, you may then accept the offer for the current year.
4. In order to take up the deferred place, the applicant must re-apply through the CAO by 1 February 2022 and the deferred course must appear as the first and only choice on this application.
5. After re-applying, the applicant must send their new CAO application number to the Applications and Admissions Team, Academic Registry, Watts Building, Trinity College Dublin, the University of Dublin, Dublin 2, E: academic.registry@tcd.ie

TAP Foundation Course for Mature Students
This one-year course prepares mature students (EU students who are over 23 years of age on 1 January of the proposed year of entry) for entry to undergraduate studies at Trinity and other third-level institutions. There are no standard educational requirements but evidence of a particular interest in studying at university and strong personal motivation are essential. In addition, if English is not your first language you will be required to provide evidence of English language proficiency, see page 256.

Applicants for the Foundation Course for Mature Students may apply online from mid-November 2020. You may also apply for the University Access Course which Trinity runs in partnership with Pearse College and Plunket College on this application form. The closing date for receipt of applications is 28 March 2021. Students are not required to apply to the Central Applications Office. Apply online, find out more or download application guidelines at: www.tcd.ie/trinityaccess/students.

Alternatively, T: +353 1 896 1386.

Receiving an Offer
Offers to all successful EU applicants (school leavers) are made through the CAO in August following the publication of Leaving Certificate and GCE A Level results. The University does not make conditional offers prior to the publication of examination results. Applicants are advised that the competitive entry level may fluctuate.

Offers to successful mature student applicants and to candidates who have deferred entry from the previous year will be issued by CAO in early July.

Accepting an Offer
Applicants who wish to accept an offer of a place must return a formal acceptance notice to CAO, either online or in hard copy, within the specified time period. If an acceptance is not returned in time the offer will lapse.

Please note that if an applicant does not follow the instructions in full, the right is reserved to cancel the offer.

Deferred Entry
Students who have received an offer notice may apply to defer their entry to Trinity for one year. Applicants should note that there is a limit on the number of deferrals that can be granted and therefore deferrals cannot be guaranteed. On receipt of a CAO Offer Notice:

1. Do NOT accept the offer.
2. Write or send an email IMMEDIATELY to the Admissions Officer, Academic Registry, Watts Building, Trinity College Dublin, the University of Dublin, Dublin 2 setting out the reason(s) for the request.
3. The letter/email must arrive in the Academic Registry at least two days before the ‘Reply Date’ shown on the Offer Notice. Trinity will notify the applicant of the decision in writing. If the deferral is not granted, you may then accept the offer for the current year.
4. In order to take up the deferred place, the applicant must re-apply through the CAO by 1 February 2022 and the deferred course must appear as the first and only choice on this application.
5. After re-applying, the applicant must send their new CAO application number to the Applications and Admissions Team, Academic Registry, Watts Building, Trinity College Dublin, the University of Dublin, Dublin 2, E: academic.registry@tcd.ie
Students who were permitted to defer their place will receive an offer of a place on the course in July of the following year. A place may be deferred for one academic year only.

**Transferring Course and Advanced Entry**

Students seeking to transfer from a course in another third-level institution to the second or third year in Trinity (Advanced Entry) should consult: Applying for a Transfer at www.tcd.ie/study/apply/making-an-application/undergraduate

**Non-EU Applicants**

Trinity College Dublin, the University of Dublin is a university of global consequence and our reputation as a world-leading university is reflected in our standing in the world university rankings. We welcome applications from non-EU students wishing to shape their future by joining our global Trinity community. You will discover that an education from Trinity prepares you for a future with unlimited career possibilities.

We accept many overseas qualifications and further details about our entry requirements for international qualifications are available on our Study at Trinity website at www.tcd.ie/study/apply/admission-requirements/undergraduate

If you are unsure whether we will accept your qualifications, or have questions about the levels we require, our Global Relations team provides a point of personal contact, both in Ireland and globally, to help you through the application process (see page 25).

Representatives from the Global Relations team also attend exhibitions, visit schools and universities, and hold receptions and open days for prospective students and offer holders. For more information visit www.tcd.ie/study or email international@tcd.ie

Normally, students from outside the EU must apply directly to Trinity.

If you are not sure whether you are considered as an EU applicant or a Non-EU applicant please check online at www.tcd.ie/study/undergraduate or contact academic.registry@tcd.ie

**The Trinity International Foundation Programme**

If your high school qualification is not accepted for direct entry to a Trinity undergraduate programme you may consider applying for our International Foundation Programme.

The Trinity International Foundation Programme provides a pathway for students outside of the European Union (EU) who do not meet the direct entry requirements for an undergraduate programme in Trinity. Students who successfully complete the Trinity International Foundation Programme and reach the required grades gain entry to the first year of an undergraduate degree at Trinity.

The International Foundation Programme is the first step on a pathway to a successful career and we ensure students receive the skills and knowledge they will need to thrive in their undergraduate studies. If you are interested in applying to Trinity’s International Foundation Programme, please email admissions@mie.ie or visit www.tcd.ie/study/international/foundation-programme for further information.

**English Language Requirements**

Full details of English language requirements can be found on page 256.

**How to Apply as a Non-EU student**

Non-EU students can take the following steps to apply for undergraduate courses at Trinity:

1. Go to the Courses website and find the course you love: www.tcd.ie/courses/undergraduate
2. Read the user guide for non-EU applicants: www.tcd.ie/study/international/how-to-apply
3. Apply by selecting the ‘Non-EU Application’ link under the course description. * You can save your application and return to it but remember to submit it when you’re finished!

* An application fee of €55 is applicable for all direct applications to Trinity. This payment must be made online following the instructions on the application form. The online application processing fee is non-refundable. The course application will not be submitted to Trinity until the application fee is paid in full.

**Non-EU Applications for September 2021 admission opens:**

1 October 2020.

**Closing Dates:**

› 1 February for admissions decision by 1 April
› 1 February for Music, Drama, Dental Science and Medicine
› 30 June for Advanced Entry
› 30 June for rolling decisions

All enquiries from non-EU applicants concerning undergraduate admission should be addressed to:

The Applications and Admissions Team, Academic Registry,
Watts Building, Trinity College Dublin, the University of Dublin,
Dublin 2, Ireland. T: +353 1 896 4500
E academic.registry@tcd.ie
www.tcd.ie/study/undergraduate

The normal closing date for applications is 1 February 2021. Late applications may be considered for courses other than Drama, Music, Medicine and Dental Science.

In order to be considered for admission all applicants are required to satisfy the University minimum entry requirements (see page 256) and, where relevant, meet any course specific requirements.

Due to national requirements and restrictions on the number of clinical placements available, non-EU students cannot be offered a place on any of the undergraduate nursing or midwifery courses at this time.

**Receiving an Offer and Accepting a Place**

Successful non-EU applicants will be notified in writing through the online application system by Trinity. Students who wish to accept an offer of a place in the University will be required to return an acceptance deposit within a specified time. Details of the due date and method of payment will be included in the offer letter.

**Deferred Entry**

Non-EU students applying for deferred entry should contact the Applications and Admissions Team, Academic Registry, Watts Building, Trinity College Dublin, the University of Dublin, Dublin 2, Ireland in writing prior to the deadline for acceptance of their offer.
### Important Dates for Applicants

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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<tbody>
<tr>
<td><strong>1 October 2020</strong></td>
<td>Non-EU Applicants for September 2021 admission opens (1 October).</td>
</tr>
<tr>
<td><strong>Early November 2020</strong></td>
<td>CAO online applications (<a href="http://www.cao.ie">www.cao.ie</a>) opens for EU applicants.</td>
</tr>
<tr>
<td><strong>7 November 2020</strong></td>
<td>Trinity Open Day.</td>
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<tr>
<td><strong>9 January 2021</strong></td>
<td>Mature students advice and information seminar. (Time: 17.00-18.00 and repeated again from 18.00-19.00).</td>
</tr>
<tr>
<td><strong>20 January 2021</strong></td>
<td>Closing date for registration for the HPAT-Ireland test for entry to Medicine.</td>
</tr>
<tr>
<td></td>
<td>Final date for the CAO online discounted application fee.</td>
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<tr>
<td><strong>1 February 2021</strong></td>
<td>Normal closing date for CAO.</td>
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<tr>
<td></td>
<td>Applications to restricted entry courses must be made to the CAO by this date.</td>
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<tr>
<td></td>
<td>Closing date for applications from mature students for all full-time courses.</td>
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<tr>
<td></td>
<td>Submission of mature students’ supplementary application forms for all full-time courses (excluding nursing and midwifery) must also be submitted online to Trinity by this date.</td>
</tr>
<tr>
<td></td>
<td>DARE and HEAR applicants must have applied to Trinity.</td>
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<tr>
<td></td>
<td>Deadline for non-EU students applying for restricted courses: Medicine, Dental Science, Drama and Music.</td>
</tr>
<tr>
<td><strong>20 February 2021</strong></td>
<td>Date of HPAT-Ireland test for entry to Medicine.</td>
</tr>
<tr>
<td><strong>1 March 2021</strong></td>
<td>Closing date for applications to sit the University matriculation examination.</td>
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<td>DARE applicants must have disclosed their disabilities and/or specific learning difficulties in their CAO applications, and fully and correctly completed Section A of the Supplementary Information Form (SIF).</td>
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<tr>
<td></td>
<td>HEAR applicants must have applied to HEAR and finalised all elements of their HEAR online application.</td>
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<td>Applications from EU and non-EU students wishing to study as a visiting student for up to one academic year should be submitted online.</td>
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<tr>
<td><strong>15 March 2021</strong></td>
<td>DARE applicants must have completed and returned sections B and C of the Supplementary Information Form. (Must arrive with CAO by 17.15 on 15 March).</td>
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<tr>
<td></td>
<td>HEAR applicants must have submitted relevant evidence in support of their application to CAO. (Must arrive with CAO by 17.15 on 15 March).</td>
</tr>
<tr>
<td><strong>March 2021</strong></td>
<td>Music and Music Education Entrance Examination (provisional date).</td>
</tr>
<tr>
<td><strong>1 May 2021</strong></td>
<td>Late closing date for CAO (Note: Late applications to restricted entry courses, and late applications from mature students will not be considered).</td>
</tr>
<tr>
<td><strong>30 June 2021</strong></td>
<td>Deadline for applications for Advanced Entry.</td>
</tr>
<tr>
<td></td>
<td>Deadline for non-EU applications for most undergraduate courses (please refer to specific course profiles at <a href="http://www.tcd.ie/courses">www.tcd.ie/courses</a>).</td>
</tr>
<tr>
<td><strong>1 July 2021</strong></td>
<td>Closing date for submission of a ‘Change of Mind’ to CAO.</td>
</tr>
<tr>
<td><strong>8 October 2021</strong></td>
<td>Closing date for receipt of applications for the Reid Entrance Exhibition.</td>
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</table>

See: [www.tcd.ie/calendar](http://www.tcd.ie/calendar) for Term Dates 2020/2021.
Republic of Ireland

Feasibility Study in Admissions

This is the sixth year of the pioneering feasibility study in admissions as Trinity attempts to see if there is a better and fairer mechanism to identify and admit applicants who are enthusiastic and passionate about learning, motivated and suitable for their chosen courses, and with the academic ability and potential to be inspired by everything that University has to offer. The admissions scheme tested in this study is adopting a holistic approach that has worked successfully internationally, using a range of materials to make an assessment about the academic ability and potential of each applicant.

Students can opt-in or opt-out of the study, and by opting-in you are eligible for all of the places filled in the traditional way, as well the extra places filled through this new route. The new admissions route is being used to admit students on three courses – with ten places in History (TR003), ten places in Law (TR004), and five places in Ancient and Medieval History and Culture (TR028) filled in this way. Applicants to any of the three courses involved in the study will have the option of using the new admissions route, and submitting some short supplementary material (in which case they will be eligible for all of the regular places on the course filled in the traditional way, as well as the places set aside for the study), or opting out of the study, in which case they will remain eligible for all of the places allocated in the traditional way, but not the extra places. Students applying for two or more of the courses in the study will only have to submit the supplementary information once.

The feasibility study is being operated in partnership with the Central Applications Office (CAO) and all applications will be made completely anonymous before evaluation, to ensure the process is free from any external influences.

Two scales (or modalities) are used to assess applicants in the study. They are:

(a) Leaving Certificate results.
(b) Relative Performance Rank (RPR) – the performance of the applicant relative to other applicants from their school. This scale looks at the rank of the applicant compared to every other applicant from their school who has applied to any course, in any university, through the CAO.

In addition, Personal and Contextual Data – provided via supplementary materials – must be submitted by the applicant in an online Trinity Application Form through the CAO before 1 March 2021. Applicants are asked to submit an honest piece of self-reflection, discussing what they would like to study, and why. Personal statements are reviewed by expert reviewers and used as a qualifier. Qualifying personal statements are those which have been awarded an average score of ‘1’, ‘2’, ‘3’, or ‘4’ on a scale of 1 to 6. Applicants whose personal statements qualify will proceed to the next stage. In the scoring process, Leaving Certificate results and the Relative Performance Rank will be weighted equally and then the candidates will be ranked in order of their combined score for modalities (a) and (b). Therefore, the Personal and Contextual Data are not weighted in the final evaluation.

The feasibility study is an attempt to inform broader educational change by providing options to assist in the development of national policy. The study is an attempt to see whether, on a small scale and in a strictly controlled way, it might be possible to admit students using a range of assessments (including the Leaving Certificate), with the results published and shared throughout the sector. It recognises the importance of having a Leaving Certificate examination that is fit-for-purpose and supports the reforms that are currently underway at second-level to ensure a more positive educational experience. It also recognises and values the great work and commitment of the teachers at primary and second-level throughout Ireland.

The new admissions route tested here seeks to complement the role of the Leaving Certificate and the teaching community, by working with the Central Applications Office (CAO) to examine whether some approaches which have succeeded internationally might also work in an Irish context.

Further details are available at: www.tcd.ie/study/apply/alternative-paths-to-trinity

‘The launch of a pioneering feasibility study in admissions is something that could be transformative for Ireland – and is one that is vitally important for its future… With this study, Trinity is sending a powerful message that with hard work anything is possible, including admission to Trinity or to any university in the world.’ (Dr. William R. Fitzsimmons, Dean of Admissions and Financial Aid at Harvard).

Note:
1  Feasibility Study places will only be offered in Round One of the CAO admissions process.
Admission of Students from Northern Ireland

Trinity is a university for the whole island of Ireland and has played a unique role in bringing together different traditions over the centuries. Trinity attracts talented students from every county in Ireland, as well as from around the world, and the diversity of the student population is one of the key things that makes it such a special place to study. Recently we asked some of our students to tell their own stories about coming to study at Trinity, and they have made short videos about it for Trinity Explore (www.tcd.ie/explore).

Trinity’s connections with Northern Ireland are long and enduring. For example, the Honourable Sir Donnell Deeny, founder of the Ireland Chair of Poetry, judge, and a graduate of Trinity, is one of the Pro-Chancellors of the university. As the Provost, Dr. Patrick Prendergast, noted in his speech to the Trinity Association of Northern Ireland in Belfast, our alumni include Isaac Butt and the physicist Thomas Andrews in the nineteenth century, and a range of distinguished people in the twentieth, including the judges, Sir James Andrews and Sir William Moore, both Lord Chief Justices of Northern Ireland; the poets Michael Longley and Derek Mahon; the journalist and BBC governor Lucy Faulkner, wife of the Prime Minister, Brian Faulkner; the great Denis Burkitt, who helped treat the childhood cancer Burkitt’s lymphoma; and the world-renowned historian R.B. McDowell. Other great alumni, such as the Nobel Prize winners, Samuel Beckett, in literature, and Ernest Walton, who helped split the atom, were educated in Northern Ireland. William Campbell who was born in Derry and grew up in Donegal, and studied Zoology at Trinity, was awarded the Nobel Prize for Medicine in 2015. As the Provost noted, ‘By bringing together a community of scholars and staff of all religions, and none; of all political beliefs and none; we help challenge fixed ideas and generate new ideas’.

Feasibility Study for A Level Admissions

Recognising that only 1 in 8 students in Northern Ireland does 4 A Levels, Trinity has developed a feasibility study for A Level admissions, which will be tested in the first instance for students applying from Northern Ireland. The results will be shared with the other Irish universities, to see if it could be used as a possible mechanism to admit all A Level applicants from within the EU.

Students applying to Trinity from Northern Ireland for entry in 2021/22 will be eligible for all of the places that will be filled in the normal way through the CAO system. However, a set number of places (maximum 3 per course) will be set aside for the purposes of the feasibility study, which will allow students to access any course* with only 3 A Levels. Students taking 4 A Levels will not be disadvantaged – their best three subjects will be considered for places offered in the study.

* Medicine is not included due to HPAT requirements.

How to Apply for the Feasibility Study

1. All students applying to Trinity from Northern Ireland should do so through the CAO, the Irish equivalent of UCAS, at www.cao.ie
2. Students wishing to apply for entry through the feasibility study MUST submit an additional application form by 1 May 2021 which is available at www.tcd.ie/study/apply/alternative-paths-to-trinity
3. Students applying to the feasibility study for A Level admissions will be eligible for all of the places filled in the normal way through the CAO system, alongside those places set aside for the purposes of the study.

Notes:

1. Students applying for entry through the feasibility study must reside in Northern Ireland and be taking A Level examinations.
2. All applicants to Trinity must satisfy the University’s minimum entry requirements and specific course requirements.
3. For the feasibility study, places will not be allocated to students with less than ABB at A Level.
4. Feasibility Study places will only be offered in Round One of the CAO admissions process.

Further information about the feasibility study is available at: www.tcd.ie/study/apply/alternative-paths-to-trinity

STUDENT PROFILE

Matthew Sammon
B.A. Chemistry student (Co. Derry)

“After getting my offer to study at Trinity, my excitement was met with a feeling of trepidation since the majority of my friends from secondary school were either staying in the North or moving to Britain. Luckily, studying at Trinity and living in Dublin was everything I hoped it would be and more.

The small city centre campus means that from day one everyone becomes an intrinsic part of the Trinity community which I believe makes it so unique. Fitting in was much easier than I expected; there are a huge variety of student societies that really help integrate new students – there really is something for everyone.

The School of Chemistry made me feel welcome from day one. I feel very lucky to be taught by lecturers who are among the top of their field and conducting a fantastic range of research.

As a student from Northern Ireland, moving to Dublin was a real adventure for me. Living here has given me a real feeling of independence, while also being close enough to home so I can get back in just a few hours if I ever need to. Dublin has truly become my home away from home.

During my first year at Trinity I lived in Trinity Hall in Rathmines and it is still one of my fondest memories of studying here. Halls is home to over 900 first years from all over the world and every single resident is part of the vibrant community. Whether it was the Halls musical, the regular nights out, or the international trip to Berlin, every resident would agree with me in saying that living in Halls is one of the most unforgettable experiences you will ever have.

Studying at Trinity has been a hugely rewarding experience academically, socially, and culturally. Although I am sad that I only have one more year left, I have greatly enjoyed my time here and I strongly encourage you to apply.”
The National Framework of Qualifications (NFQ) is a system of ten levels, where each level is based on nationally agreed standards of knowledge, skill and competence. These standards help to define what a student is expected to know, understand and be able to do following successful completion of a course or programme of study, or learning process. It includes awards made for all kinds of learning, from initial learning to Doctorate. The NFQ provides a framework to compare and contrast the level and standard of different qualifications, helping students to make informed decisions about their qualification choices and options available for further studies. The NFQ also makes it easier for students to explain to others (employers, learning institutions, etc.) what qualifications they hold, or are studying for.

For more information see: www.qqi.ie/Pages/National-Framework-of-Qualifications-%28NFQ%29.aspx
Admission Requirements 2021

To qualify for admission to an honours degree course at the University you must:
1. meet the minimum entry requirements (see below).
2. satisfy course specific requirements (where applicable), see pages 257-261.
3. where there is competition for places, have good enough examination results to be included among those to whom offers are made (see the Leaving Certificate scoring system or Advanced GCE (A Level) scoring system, below).

Minimum entry points for recent years are available at: www.tcd.ie/study/apply/admission-requirements
Also see ‘Other Requirements’ on page 256.

Minimum Entry Requirements: Irish Leaving Certificate

To be considered for admission to a degree course at the University you must:
- Present six subjects, three of which must be at grade 5 or above on higher Leaving Certificate papers or at least grade 5 in the University matriculation examination.

The six subjects above must include:
- A pass in English.
- A pass in mathematics (or foundation-level mathematics (see note 2)) and a pass in a language other than English OR
- A pass in Latin and a pass in a subject other than a language.

Notes:
1. A pass means grade O6/H7 or above in the Leaving Certificate and grade 7 or above in the University matriculation examination.
2. Mathematics at foundation-level is acceptable for minimum entry requirements only, for all courses except nursing or midwifery courses. Irish at foundation-level is not acceptable for minimum entry requirements, course requirements or for scoring purposes.
3. Students may combine grades achieved in different sittings of their Leaving Certificate/Matriculation examinations for the purpose of satisfying minimum entry and/or course requirements, but not for the purposes of scoring. This is not permitted for Medicine – see notes 3A and 3B on page 259.
4. Combinations of Leaving Certificate subjects not permitted:
   - Physics/chemistry may not be presented with physics or chemistry.
   - Biology and agricultural science may not be presented as two of the six subjects required for minimum entry requirements, and they may not be presented together to satisfy course specific requirements. However, both may be used for scoring purposes.
   - Art and music may not be offered as two of the three higher Leaving Certificate grades for minimum entry requirements, but both may be used for scoring purposes.

Leaving Certificate Scoring System

<table>
<thead>
<tr>
<th>Grade</th>
<th>Higher Level</th>
<th>Ordinary Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100</td>
<td>56</td>
</tr>
<tr>
<td>2</td>
<td>88</td>
<td>46</td>
</tr>
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<td>6</td>
<td>46</td>
<td>12</td>
</tr>
<tr>
<td>7</td>
<td>37</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Bonus Points for Higher Level Mathematics

All students presenting H6 or above in higher level mathematics will have 25 points added to their score for mathematics. The bonus points will only be relevant where mathematics is scored as one of a student’s six best subjects for points purposes.

An applicant’s six best results from one sitting of the Leaving Certificate will be counted for scoring purposes. Applicants may combine results from the Leaving Certificate and the Trinity matriculation examination of the same year for scoring purposes.

The minimum entry levels (points) for Trinity in recent years are available at: www.tcd.ie/study/apply/admission-requirements/undergraduate

Leaving Certificate Vocational Programme Link Modules

These modules are accepted for scoring purposes only and are awarded the following points: Distinction 66, Merit 46, Pass 28.
QQI FETAC Qualifications
There is an entry route to a number of degree programmes in Trinity for applicants presenting appropriate QQI FETAC (level 5) qualifications. Full details of the application process, entry requirements and scoring scheme may be found on the CAO website. Applicants presenting distinctions in five modules can be considered for admission. More information can be found at www.cao.ie/index.php?page=scoring&s=fetac&bb=studentresources

Minimum Entry Requirements: GCSE/Advanced GCE (A Level)
To be considered for admission to the University you must:
› Present six subjects at grade C or above on GCSE or Advanced Subsidiary GCE (AS) papers. Two of these subjects must be at grade C or above on Advanced GCE (A Level) papers.

The six subjects above must include:
› A pass in English.
   AND
› A pass in mathematics and a pass in a language other than English
   OR
› A pass in Latin and a pass in a subject other than a language.

Notes:
1 A pass means grade C (or grade 5) or above on GCSE or grade C on Advanced Subsidiary GCE (AS) papers.
2 Students may combine grades achieved in different sittings of their Advanced GCE (A Level) examinations for the purpose of satisfying minimum entry and/or course requirements, but not for the purposes of scoring. This is not permitted for Medicine – see notes 3A and 3B on page 259.
3 Acceptable subjects:
   › Applied A Level, Vocational Advanced Subsidiary, Vocational A Level, National Vocational and Key Skills qualifications are not accepted for minimum entry requirements or scoring purposes.
   › GCSE/Advanced GCE (A Level) subjects set by recognised examination boards are, in principle, acceptable for consideration with the following exceptions:
   › General Studies and Media Studies are not acceptable.
   › Applicants who require advice about subject eligibility should contact the Academic Registry, see page 246.
4 Combinations of A Level subjects not permitted for minimum entry requirements or scoring purposes:
   › Art may not be presented with History of Art.
   › Biology may not be presented with Botany or Zoology.
   › English Literature may not be presented with English Language.
   › Environmental Science may not be presented with Biology or Geography.
   › Science may not be presented with Chemistry, Physics or Biology.
   › Not more than one specialised endorsed programme in art may be presented.
5 Art and Music may not be offered as the two Advanced GCE (A Level) subjects for A Level or AS level subjects for minimum entry requirements but both may be used for scoring purposes.

A Level Scoring System
Points are weighted in favour of the first three A Levels, with additional points awarded for a fourth A Level or for a fourth AS Level subject.

<table>
<thead>
<tr>
<th>Grade</th>
<th>First 3 A Level subjects</th>
<th>4th A Level or AS</th>
</tr>
</thead>
<tbody>
<tr>
<td>A*</td>
<td>185</td>
<td>45</td>
</tr>
<tr>
<td>A</td>
<td>156</td>
<td>38</td>
</tr>
<tr>
<td>B</td>
<td>131</td>
<td>32</td>
</tr>
<tr>
<td>C</td>
<td>106</td>
<td>26</td>
</tr>
<tr>
<td>D</td>
<td>84</td>
<td>20</td>
</tr>
<tr>
<td>E</td>
<td>63</td>
<td>15</td>
</tr>
</tbody>
</table>

* Extended Project (EPQ) is scored as an AS level and an A* is available in this subject.

Bonus points for Mathematics
All students presenting grade E or above in one of A Level (A2) Mathematics, Further Mathematics or Pure Mathematics will have 25 points added to their score for that subject. The bonus points will only be relevant where that subject is scored as one of a student’s four best subjects for points purposes.

An applicant’s score will be calculated on the basis of either of the following:
1 their best 4 GCE Advanced level (A2) subjects from one academic year
OR
2 their best 3 GCE Advanced level (A2) subjects from one academic year plus one Advanced Subsidiary level (AS) in a different subject from the same or the preceding academic year only.

Students may not combine grades achieved in different sittings of their GCE Advanced level (A2) examinations for the purpose of scoring. However, examinations taken in January and June of the same year are counted as a single sitting.

The minimum entry levels (points) for recent years are available at: www.tcd.ie/study/apply/admission-requirements/undergraduate

Notes:
Cambridge Pre-U: Principle subjects will be accepted as alternatives to A Levels in meeting general entry requirements. The scoring scheme for Principle Subjects, Global Perspectives, and Short Courses results is available at: www.tcd.ie/study/apply/admission-requirements/undergraduate

Allocation of Places
Trinity treats equally all Leaving Certificate and A Level students on the island of Ireland in light of their status under Article 2 of the Constitution of Ireland. Trinity will allocate fixed points to A Level grades for the purpose of determining a student’s ranking, allocating places in proportion with current demographic factors.

For all other applicants, in the first instance Trinity allocates ranges of CAO points to A Level grades (and other EU grading systems) in order that these applications can be compared with Leaving Certificate applications. Once this proportion is determined, places on the course in question are offered to applicants coming from each respective examination system group on the basis of ranking within that group.

Trinity reserves the right to make the final decision in all matters pertaining to the admissions process.
University Matriculation Examination
A matriculation examination, graded in equivalent terms to grades used in higher Leaving Certificate examination papers, is held in Trinity every year, usually in April. The subjects of the matriculation examination are Biblical Studies and Geology. You may take one or both of the subjects available, but you should note that the range of university matriculation examination subjects available is not sufficient for the fulfilment of all minimum entry requirements.

The closing date for application for the examination is 1 March. Application forms and a syllabus can be obtained from the Academic Registry, Watts Building, Trinity College Dublin, the University of Dublin, Dublin 2, T: +353 1 896 4500, E: academic.registry@tcd.ie

Minimum Entry Requirements:
Other EU Countries
Applicants who are presenting a second-level qualification other than Leaving Certificate or Advanced GCE (A Level) should consult the Trinity website (www.tcd.ie/study/undergraduate) or contact the Academic Registry (see page 246) for details of the relevant minimum entry and course requirements.

Minimum Entry Requirements:
Non-EU Countries
Applicants who are presenting qualifications from non-EU countries should consult the Trinity website (www.tcd.ie/study/undergraduate) or contact the Global Relations team at international@tcd.ie for details of the relevant minimum entry and course requirements.

Other Requirements
English Language Requirement
All applicants must present an English language qualification. Accepted/permitted qualifications are:

1. Irish Leaving Certificate: a grade 6 or better in ordinary level English.
2. GCSE: a grade C/grade 5 or better in English language.
3. US High School: a grade C in English taken in final year.
4. TOEFL
   - Paper-based 570 (with a TWE score of 4.5)
   - Computer-based 233 (with a score of 4.5 in essay)
   - Internet-based 90 (with a written score of 21)
5. Cambridge Proficiency: grade C
6. Cambridge Advanced: grade A
7. IELTS (academic version) 6.5 (no individual band below 6)
   - For Dental courses: IELTS (academic version) 7 (no individual band below 7)
   - For Clinical Speech and Language Studies: IELTS (academic version) 7 (no individual band below 7)
8. Pearson Test of English (Academic) – PTE Academic: a minimum score of 63 (with no Communication Skills section score below 59)
9. International Baccalaureate: English A1, A2 or B: 5 at Higher Level (4 at Standard Level if presenting IB through English).
10. QQI/FETAC: a pass in Communications module (5N0690).

Note: Examination results are only valid for two years.

Age Requirement
Applicants seeking admission in 2021 must have a date of birth before 15 January 2004.

Garda Vetting
Students on courses with clinical or other professional placements may be required to undergo Garda vetting procedures prior to commencing placements. If, as a result of the outcome of the Garda vetting procedures, a student is deemed unsuitable to attend clinical or other professional placement, he/she may be required to withdraw from his/her course. Students who have resided outside Ireland for a period of 6 months or more will be required to provide police clearance documentation from the country (including different states) or countries in which they resided.

Students who accept an offer will be informed of the procedures to be followed to complete the vetting process (as part of the student orientation information).

Fitness To Practice
Professional courses demand that certain core competencies are met by students in order to graduate and practice professionally after qualification. Trinity has special responsibility to ensure that all students admitted to all professional programmes will be eligible for registration by the relevant professional body upon graduation. It is important to us that our students are able to fulfil the rigorous demands of professional courses and are fit to practice.

Health Screening
Offers of admission to the following courses are made subject to certain vaccination requirements and/or certain negative test results.

- Clinical Speech and Language Studies
- Orthodontic Therapy, Dental Science, Dental Hygiene, Dental Nursing, and Dental Technology
- Medicine
- Nursing and Midwifery
- Occupational Therapy
- Pharmacy
- Physiotherapy
- Radiation Therapy
- Social Studies (Social work)

Full details are available at: www.tcd.ie/study/apply/admission-requirements/undergraduate
Course Requirements 2021: Joint Honours/Modern Language – Level 8 (Honours Degrees)

Students select two subjects from the list below.

**Note: Students are not permitted to commence two new languages.** Students wishing to combine two of: German, Italian, Russian, Spanish are required to present at least one of the chosen languages at grade H4 or better on a higher level Leaving Certificate paper or equivalent. French and Irish are not available at beginner’s level ‘*ab Initio*’.

### Specific Subjects Required

<table>
<thead>
<tr>
<th>Subject Name</th>
<th>Specific Subjects Required</th>
<th>Available Places in 2020</th>
</tr>
</thead>
</table>
| AH  
Ancient History and Archaeology | none | none | none | 23 |
| BU  
Business | see note 1 | see note 1 | see note 1 | 55 |
| CC  
Classical Civilisation | none | none | none | 29 |
| CL  
Classical Languages | H4 in Greek, Latin or in a language other than English | C in Greek, Latin or in a language other than English | HL 5 in Greek, Latin or in a language other than English | 10 |
| CS  
Computer Science | see note 15 | see note 15 | see note 15 | 50 |
| DR  
Drama Studies | see note 10 | see note 10 | see note 10 | 24 |
| EC  
Economics | see note 1 | see note 1 | see note 1 | 43 |
| EN  
English Literature | H4 in English | C in English | HL 5 in English | 91 |
| FS  
Film | none | none | none | 30 |
| GG  
Geography† | none | none | none | 45 |
| HS  
History | none | none | none | 44 |
| AR  
History of Art and Architecture | none | none | none | 40 |
| LW  
Law | none | none | none | 45 |
| LS  
Linguistics | H6/O2 in a language other than English or Irish | grade D at A Level/grade A at GCSE level in a language other than English or Irish | HL 4/SL 6 in a language other than English or Irish | 20 |
| MT  
Mathematics | H3 in Mathematics | B in Mathematics | HL 6 in Mathematics | 30 |
| ME  
Middle Eastern, Jewish and Islamic Civilisations | none | none | none | 10 |
| ML  
Modern Language | see note 19 | see note 19 | see note 19 | 205 |
| MU  
Music | see note 5 | see note 5 | see note 5 | 18 |
| PH  
Philosophy | none | none | none | 43 |
| PO  
Political Science | none | none | none | – |
| RL  
Religion | none | none | none | 22 |
| SC  
Sociology | none | none | none | 59 |
| SO  
Social Policy | none | none | none | 28 |

**Specific subjects required for other EU countries:** See the information above for the Irish Leaving Certificate and compare it with the equivalent grades for your country at EU: [www.tcd.ie/study/undergraduate](http://www.tcd.ie/study/undergraduate)

† Geography may also be read as part of a moderatorship subject in Geography and Geoscience – TR062. See page 194 for course specific requirements for Science programmes.
## Course Requirements 2021: Level 8 (Honours Degrees)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Name</th>
<th>Specific Subjects Required</th>
<th>Available Places in 2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR002</td>
<td>Music</td>
<td>see note 5</td>
<td>15</td>
</tr>
<tr>
<td>TR003</td>
<td>History</td>
<td>none</td>
<td>39</td>
</tr>
<tr>
<td>TR004</td>
<td>Law</td>
<td>none</td>
<td>90</td>
</tr>
<tr>
<td>TR005</td>
<td>Philosophy</td>
<td>none</td>
<td>20</td>
</tr>
<tr>
<td>TR006</td>
<td>Psychology</td>
<td>none</td>
<td>40</td>
</tr>
<tr>
<td>TR007</td>
<td>Clinical Speech and Language Studies</td>
<td>see note 4</td>
<td>34</td>
</tr>
<tr>
<td>TR009</td>
<td>Music Education</td>
<td>see note 5</td>
<td>10</td>
</tr>
<tr>
<td>TR015</td>
<td>Philosophy, Political Science, Economics and Sociology</td>
<td>see note 1</td>
<td>34</td>
</tr>
<tr>
<td>TR016</td>
<td>Deaf Studies</td>
<td>see note 16</td>
<td>20</td>
</tr>
<tr>
<td>TR018</td>
<td>Law and French</td>
<td>H3 in French</td>
<td>15</td>
</tr>
<tr>
<td>TR019</td>
<td>Law and German</td>
<td>H3 in German</td>
<td>15</td>
</tr>
<tr>
<td>TR021</td>
<td>Classics, Ancient History and Archaeology</td>
<td>H4 in Greek, Latin or a language other than English</td>
<td>15</td>
</tr>
<tr>
<td>TR022</td>
<td>Early and Modern Irish</td>
<td>H4 in Irish</td>
<td>15</td>
</tr>
<tr>
<td>TR023</td>
<td>English Studies</td>
<td>H4 in English</td>
<td>40</td>
</tr>
<tr>
<td>TR024</td>
<td>European Studies</td>
<td>see note 8</td>
<td>45</td>
</tr>
<tr>
<td>TR025</td>
<td>Drama and Theatre Studies</td>
<td>see note 10</td>
<td>17</td>
</tr>
<tr>
<td>TR028</td>
<td>Ancient and Medieval History and Culture</td>
<td>none</td>
<td>16</td>
</tr>
<tr>
<td>TR031</td>
<td>Mathematics</td>
<td>H3 in Mathematics</td>
<td>40</td>
</tr>
<tr>
<td>TR032</td>
<td>Engineering</td>
<td>H4 in Mathematics</td>
<td>185</td>
</tr>
<tr>
<td>TR033†</td>
<td>Computer Science</td>
<td>H4 in Mathematics</td>
<td>100</td>
</tr>
<tr>
<td>TR034†</td>
<td>Management Science and Information Systems Studies</td>
<td>H4 in Mathematics</td>
<td>27</td>
</tr>
<tr>
<td>TR035†</td>
<td>Theoretical Physics</td>
<td>H3 in Mathematics and H3 in Physics</td>
<td>45</td>
</tr>
<tr>
<td>TR038†</td>
<td>Engineering with Management</td>
<td>H4 in Mathematics and H3 in Physics</td>
<td>20</td>
</tr>
<tr>
<td>TR039</td>
<td>Computer Science, Linguistics and a Language</td>
<td>see note 18</td>
<td>20</td>
</tr>
<tr>
<td>TR040</td>
<td>Middle Eastern and European Language and Cultures</td>
<td>H4 in language other than English or Irish</td>
<td>12</td>
</tr>
<tr>
<td>TR041</td>
<td>Religion</td>
<td>none</td>
<td>8</td>
</tr>
<tr>
<td>TR042</td>
<td>Film</td>
<td>none</td>
<td>15</td>
</tr>
<tr>
<td>TR043</td>
<td>History of Art and Architecture</td>
<td>none</td>
<td>10</td>
</tr>
<tr>
<td>TR051</td>
<td>Medicine</td>
<td>see notes 3A and 3B</td>
<td>121</td>
</tr>
<tr>
<td>TR052</td>
<td>Dental Science</td>
<td>see note 17</td>
<td>32</td>
</tr>
<tr>
<td>TR053</td>
<td>Physiotherapy</td>
<td>see notes 1 and 6</td>
<td>40</td>
</tr>
<tr>
<td>TR054</td>
<td>Occupational Therapy</td>
<td>see note 7</td>
<td>40</td>
</tr>
<tr>
<td>TR055</td>
<td>Radiation Therapy</td>
<td>see note 11</td>
<td>30</td>
</tr>
<tr>
<td>TR056</td>
<td>Human Health and Disease</td>
<td>see note 14</td>
<td>35</td>
</tr>
<tr>
<td>TR060†</td>
<td>Biological and Biomedical Sciences</td>
<td>see notes 1 and 2</td>
<td>235</td>
</tr>
<tr>
<td>TR061</td>
<td>Chemical Sciences</td>
<td>see notes 1 and 2</td>
<td>72</td>
</tr>
<tr>
<td>TR062†</td>
<td>Geography and Geoscience</td>
<td>see notes 1 and 2</td>
<td>54</td>
</tr>
<tr>
<td>TR063†</td>
<td>Physical Sciences</td>
<td>see notes 1 and 2</td>
<td>52</td>
</tr>
<tr>
<td>TR064†</td>
<td>Environmental Science and Engineering</td>
<td>H4 in Mathematics and H4 in one science subject</td>
<td>20</td>
</tr>
<tr>
<td>TR072</td>
<td>Pharmacy</td>
<td>see notes 1 and 9</td>
<td>70</td>
</tr>
<tr>
<td>TR080</td>
<td>Global Business</td>
<td>see note 1</td>
<td>40</td>
</tr>
<tr>
<td>Course Code</td>
<td>Name</td>
<td>Leaving Certificate Higher Level</td>
<td>Advanced GCE – A Level</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------------------------------------</td>
<td>----------------------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>TR081</td>
<td>Business, Economic and Social Studies</td>
<td>see note 1</td>
<td>see note 1</td>
</tr>
<tr>
<td>TR084</td>
<td>Social Studies (Social work)</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>TR085</td>
<td>Business Studies and French</td>
<td>H3 in French and see note 1</td>
<td>C in French and see note 1</td>
</tr>
<tr>
<td>TR086</td>
<td>Business Studies and German</td>
<td>H3 in German and see note 1</td>
<td>C in German and see note 1</td>
</tr>
<tr>
<td>TR087</td>
<td>Business Studies and Russian</td>
<td>H4 in a language other than English and see note 1</td>
<td>C in a language other than English and see note 1</td>
</tr>
<tr>
<td>TR089</td>
<td>Business Studies and Polish</td>
<td>H4 in a language other than English and see note 1</td>
<td>C in a language other than English and see note 1</td>
</tr>
<tr>
<td>TR090</td>
<td>Business Studies and Spanish</td>
<td>H3 in Spanish and see note 1</td>
<td>C in Spanish and see note 1</td>
</tr>
<tr>
<td>TR091</td>
<td>General Nursing</td>
<td>see note 12</td>
<td>see note 12</td>
</tr>
<tr>
<td>TR093</td>
<td>General Nursing (Adelaide)</td>
<td>see notes 12 and 13</td>
<td>see notes 12 and 13</td>
</tr>
<tr>
<td>TR095</td>
<td>Mental Health Nursing</td>
<td>see note 12</td>
<td>see note 12</td>
</tr>
<tr>
<td>TR097</td>
<td>Intellectual Disability Nursing</td>
<td>see note 12</td>
<td>see note 12</td>
</tr>
<tr>
<td>TR091</td>
<td>Children’s and General Nursing (Integrated)</td>
<td>see note 12</td>
<td>see note 12</td>
</tr>
<tr>
<td>TR093</td>
<td>Midwifery</td>
<td>see note 12</td>
<td>see note 12</td>
</tr>
</tbody>
</table>

**Specific subjects required for other EU countries:** See the information above for the Irish Leaving Certificate and compare it with the equivalent grades for your country at: [www.tcd.ie/study/undergraduate](http://www.tcd.ie/study/undergraduate)

Courses are funded by the Irish Government under the National Development Plan.

† These courses are co-funded by the Irish Government and the European Union under the European Social Fund.

**Notes**

1 A mathematics requirement of grade 4 on the ordinary or grade 6 on the higher Leaving Certificate paper, grade B/6 at GCSE level or IB grade 5 at SL level (maths studies not sufficient).

2 Two higher level grade 4s (grade Cs at A Level, IB HL grade 5s) from the following subjects: physics, chemistry, biology, physics/chemistry, mathematics, geology, geography, applied mathematics, agricultural science, computer science. Physics/chemistry may not be presented with physics or chemistry. Agricultural science may not be presented with biology. Applied mathematics may not be presented with mathematics.

3A A higher level grade 3 and a higher level grade 4 (grade B and C at A Level; IB HL grade 6 and grade 5) in one of physics, chemistry, biology, physics/chemistry, agricultural science. Physics/chemistry may not be presented with physics or chemistry. Agricultural science may not be presented with biology. If you do not have some qualification in physics, you must present mathematics at grade 4 on the ordinary Leaving Certificate paper, grade 6 on the higher Leaving Certificate paper (grade B/6 at GCSE level; IB SL grade 5).

3B Applicants must achieve a minimum of 480 points and meet the minimum entry and course specific requirements in the same sitting* of the Leaving Certificate examination. In addition, all applicants will be required to sit the admissions test (HPAT – Ireland) which is scheduled for 20 February 2021. Applicants must register for the test at: [www.hpat-ireland.acer.edu.au](http://www.hpat-ireland.acer.edu.au) by 20 January 2021. Further details on the selection criteria are available at: [www.tcd.ie/courses](http://www.tcd.ie/courses) or from the Academic Registry: +353 1 896 4900. Applicants should note that application for Medicine must be made online at: [www.cao.ie](http://www.cao.ie)

4 A mathematics requirement of grade 6 on the ordinary or higher Leaving Certificate paper (grade C/5 at GCSE level, IB SL grade 4). A grade 4 at higher level in one of English, French, German, Irish, Italian, Russian, Spanish and a grade 4 at higher level in one of mathematics, applied mathematics, physics, chemistry, biology, physics/chemistry, agricultural science. If you are presenting Advanced GCE (A Levels), a grade C at A Level is required in one of English, French, German, Italian, Russian, Spanish and a grade B/6 at GCSE level in one of physics, chemistry, biology, mathematics; or a grade C at A Level in one of physics, chemistry, biology, mathematics and a grade B/6 at GCSE level in one of English, French, German, Irish, Italian, Russian, Spanish. IB candidates should present a HL grade 5 in one of English, French, German, Irish, Italian, Russian, Spanish and a SL grade 6 in one of physics, chemistry, biology, mathematics; or a HL grade 5 in one of physics, chemistry, biology, mathematics and a SL grade 6 in one of English, French, German, Irish, Italian, Russian and Spanish.

[www.tcd.ie/study](http://www.tcd.ie/study)
5 This is a restricted entry course, therefore, applications must be submitted to the CAO by 1 February of the proposed year of entry. You will be called for an entrance test on 27 March 2021 (provisional date). This will include a simple harmony paper, an ear test, a paper on general musical knowledge and background and an essay paper (TR009 only). Some applicants will be called for interview (and in the case of TR009 applicants, further tests) in late April/early May when the final selections will be made.

6 Two higher level grade 4s (grade Cs at A Level; IB HL grade 5s) from the following subjects: physics, chemistry, biology, physics/chemistry, mathematics, agricultural science. Physics/chemistry may not be presented with physics or chemistry. Agricultural science may not be presented with biology.

7 One higher level grade 4 (grade C at A Level; IB HL grade 5) from the following subjects: physics, chemistry, biology, physics/chemistry, agricultural science.

8 Students entering this programme will study two languages from French, German, Italian, Modern Irish, Polish, Russian and Spanish. German, Italian, Polish, Russian and Spanish are available from beginner level. No student may study more than one language as a beginner. Students accepted into this programme, subject to the above regulations, will normally have at least a higher level grade 4 in the Leaving Certificate or equivalent, in two of French, German, Italian, Modern Irish, Polish, Russian, Spanish (H3 in the case of French, H4 in Modern Irish, and H4 in the case of Spanish if non-beginner) (grade C at A Level; IB HL grade 5). Students who have only one language (other than English or Irish) may also be admitted, subject to the above regulations, if they achieve a higher level grade H3 in the language in the Leaving Certificate, a grade B at A Level or IB HL grade 6.

9 A higher level grade 4 in chemistry or physics/chemistry and a higher level grade 4 in one of physics, biology, mathematics, geology, geography, applied mathematics, agricultural science and computer science (grade C at A Level; IB HL grade 5). Physics/chemistry may not be presented with chemistry or physics to satisfy requirements.

10 This is a restricted entry course, therefore, applications must be submitted to the CAO by 1 February of the proposed year of entry. If you indicate Drama Studies or Drama and Theatre studies as a choice of subject, you will be sent a questionnaire to complete in March. On the basis of the completed questionnaire some applicants will be called to attend a workshop and interview (during April/May) before final selections are made.

11 One higher level grade 4 (grade C at A Level; IB HL grade 5) from the following subjects: physics, chemistry, biology, physics/chemistry.

12 A grade 6 on the ordinary or higher paper in mathematics and in one of biology, physics, chemistry, physics/chemistry or agricultural science; a grade C/S in Mathematics and in one of biology, physics, chemistry at GCSE level or IB SL grade 4.

13 Applications must be submitted to the CAO by 1 February of the proposed year of entry. The Adelaide Hospital Society, which is a voluntary charitable organisation, nominates suitable applicants each year to the Adelaide School of Nursing. Applicants will be sent an additional application form in mid-March, to be returned to the Adelaide Hospital Society. On the basis of the completed application form, a list of eligible applicants will be selected. Places on this course will then be allocated on the basis of school-leaving examination results/QQI points/mature students’ written assessment scores.

14 A higher level grade 4 in biology and a higher level grade 4 in one of physics, chemistry or physics/chemistry (grade C at A Level; IB HL grade 5).

15 A higher level grade 4 or an ordinary level grade 2 in mathematics; grade C at A Level or grade A/B at GCSE level; IB HL grade 5 or SL grade 7.

16 A higher level grade 4 in English and grade 6 at ordinary or higher level in a language other than English. grade C at A Level English Literature (A or B) or English Language (A or B) and grade C/S in a language other than English at GCSE level. IB candidates should present English HL or SL grade 5 in a language other than English.

17 A higher level grade 3 and a higher level grade 4 (grade B and C at A Level; IB HL grade 6 and HL grade 5) in two of physics, chemistry, biology, physics/chemistry. Physics/chemistry may not be presented with physics or chemistry. If you do not have some qualification in physics, you must present mathematics at grade 4 on the ordinary Leaving Certificate paper, grade 6 on the higher Leaving Certificate paper, grade B/6 at GCSE level or IB SL grade 6.

18 A higher level grade 4 in mathematics (grade C at A Level; IB HL grade 5). Also, a grade 3 at higher level in French, Spanish or Italian (grade C at A Level in French or Spanish and grade B at A Level in Irish if selecting Irish; IB HL grade 5 in French or Spanish; HL grade 6 if selecting Irish).

19 The languages available within Modern Language are French, German, Italian, Modern Irish, Russian and Spanish. German, Italian, Russian and Spanish are available at beginners level but prior knowledge is required for French and Modern Irish. Students are not permitted to commence two languages. Applicants wishing to study German, Italian, Russian or Spanish must present a H4 in a language other than English. To be eligible for French or Modern Irish applicants must present a H4 in French or Modern Irish. A Level Applicants: To be eligible for French or Modern Irish applicants must present a grade 5 at HL in French or Modern Irish. To study German, Italian, Russian or Spanish a grade 5 at HL in a language other than English is required.
## Course Requirements 2021: Ordinary Degree and Diploma Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Name</th>
<th>Specific subjects required</th>
<th>Available Places in 2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR801</td>
<td>Dental Nursing (diploma)</td>
<td>See notes A and C</td>
<td>25</td>
</tr>
<tr>
<td>TR802</td>
<td>Dental Hygiene (diploma)</td>
<td>See notes B and C + Restricted entry</td>
<td>8</td>
</tr>
<tr>
<td>TR803</td>
<td>Dental Technology (ordinary degree)</td>
<td>See notes A and C + Restricted entry</td>
<td>6</td>
</tr>
</tbody>
</table>

### Notes

**A** Applicants are required to present six subjects, including English, mathematics and one of physics, chemistry, biology, physics/chemistry or agricultural science.

Of the six subjects presented, two must be of a standard of at least grade 4 on ordinary Leaving Certificate papers. The remaining four subjects must be presented to a standard of grade 6 on ordinary Leaving Certificate papers.

**B** Applicants are required to present six subjects, including English, mathematics and one of physics, chemistry, biology, physics/chemistry or agricultural science.

Of the six subjects presented, two must be of a standard of at least grade 4 on higher Leaving Certificate papers. The remaining four subjects must be presented to a standard of grade 6 on ordinary Leaving Certificate papers.

**C** Applications may also be considered from mature applicants who do not satisfy the academic entry requirements but can demonstrate appropriate experience relevant to the course.

Applications for restricted entry courses must be submitted to the CAO by 1 February of the proposed year of entry.
Course Name Change
TR039 Computer Science, Linguistics and a Language replaces TR039 Computer Science and Language.
Also note, language options for this course have changed from French, German and Irish to French Spanish and Irish. The entry requirements for this course are: a higher level grade 4 in mathematics (grade C at A Level; IB HL grade 5). Also, a grade 3 at higher level in French, Spanish or Irish (grade C at A Level in French or Spanish and grade B at A Level in Irish if selecting Irish; IB HL grade 5 in French or Spanish; HL grade 6 if selecting Irish).

New Courses
Trinity is offering one new course for 2021 entry:
TR064 Environmental Science and Engineering
There are 20 places available on this course. The entry requirements are: a higher level grade 4 in Mathematics (grade C at A Level; IB HL grade 5) and higher level grade 4 in one science subject (grade C at A Level; IB HL grade 5).

Changes to Existing Courses
TR083 Sociology and Social Policy is no longer offered as a Single Honours course and is now offered under the Joint Honours programme.
There are new Trinity Joint Honours options available including:
› Business
› Computer Science
› Linguistics
› Law
› Political Science
› Social Policy
Trinity has also introduced a number of new Joint Honours/Modern Languages combinations.

New QQI/FE Entry Routes
Details of new QQI/FE Entry Routes for 2020 are available at: www.tcd.ie/study/apply/guidance-counselors
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Virtual Open Day 2020
Saturday 7th November
www.tcd.ie/openday

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