Postgraduate Courses
2016
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Welcome from the Dean of Graduate Studies

Trinity College Dublin, the University of Dublin is Ireland’s leading university, steeped in history with a reputation for excellence in education, innovation, and research. While our campus dates back over four hundred years, our research facilities and institutes sit right in the twenty-first century. The university has research strengths that span the Sciences, Medicine, Engineering, Business, Arts and Humanities, a spectrum that is mirrored by our broad range of taught postgraduate courses and research opportunities at master’s and doctorate level.

Our inspiring professors are global leaders in their fields, and they work alongside students in a common enterprise of discovery. The Trinity curriculum isn’t just about imparting knowledge; it’s aimed at developing the critical faculties of the mind, through freedom of expression, willingness to engage in debate, and original research.

Employers worldwide hold Trinity graduates in high esteem. The university has produced generations of outstanding graduates. Some of the most famous people in Irish history have been educated here: writers like Oscar Wilde and Samuel Beckett; scientists like William Rowan Hamilton and E.T.S. Walton, who won the Nobel Prize for splitting the atom; William Campbell, recently awarded the Nobel Prize in Medicine as well as two Irish presidents and many industry leaders and entrepreneurs.

As a truly international university, we welcome applications from prospective postgraduate students anywhere in the world.

Trinity’s commitment to online education is demonstrated through an increasing number of courses offered; these include the Postgraduate Diploma/MSc in Applied Social Studies, Postgraduate Certificate in Dementia, Postgraduate Diploma in Advanced Radiotherapy Practice and Postgraduate Certificate in Clinical Exercise, all delivered online. These courses represent the first of many online postgraduate courses Trinity plans to offer over the coming years.

I hope you will consider Trinity as your university of choice for postgraduate study, for an exciting new journey that will open your mind to new experiences, ways of thinking and friendships, many of which will last for a lifetime.

I look forward to welcoming you, as a postgraduate student, to Trinity College Dublin, the University of Dublin.

Professor Aideen Long, Dean of Graduate Studies
Trinity College Dublin, the University of Dublin
Why Choose Trinity?

University Rankings
Trinity College Dublin, the University of Dublin is Ireland’s top ranked university, and the only Irish university in the world top 100 universities (QS World University Rankings 2014).

International Reputation for Research and Teaching Excellence
Trinity is Ireland’s leading university, recognised internationally for excellence in education and research, and most importantly, our graduates are held in high esteem by employers worldwide. Trinity offers an exceptional educational experience centred on a research-inspired curriculum. As a community of staff and students, Trinity brings together world-class experts across all disciplines, and teaching and research become part of the same collaborative experience.

Location
Trinity is situated in the heart of Dublin’s city centre, at the centre of the country’s transport hub, in a beautiful campus which contains a wonderful mix of modern and historic facilities, including the country’s largest research library.

International Reach
Trinity has students and staff from 118 different nationalities on campus, making it a truly diverse and international campus.

Student Supports
Supports including Graduate Students’ Union, an excellent Careers Advisory Service to help you find employment and an Alumni Career Network to support you after graduation.

Student Life
Trinity offers students an unparalleled experience, with 120 societies and 48 sports clubs. Course specific social events are also arranged for you to get to know your new classmates.

Distinguished Alumni
Over the past four centuries, Trinity graduates have played a leading role on the world stage; Nobel prize winners and presidents of Ireland have attended Trinity or taught there. Physicist and Nobel Laureate Ernest Walton; Samuel Beckett, author of Waiting for Godot; Jonathan Swift, the creator of Gulliver and Bram Stoker, who wrote Dracula, all attended Trinity. Trinity continues to educate innovative thinkers with the independent and critical-thinking skills that are valued by employers.

Trinity’s Location
Established in 1592, Trinity College Dublin, the University of Dublin’s historic campus is situated in the heart of Dublin city centre, Ireland. Trinity’s 47-acre campus of cobbled squares, historic buildings and green playing fields houses extensive state-of-the-art modern facilities including the Sports Centre, Science Gallery, Nanoscience research centre, Long Room Hub, and the Biomedical Sciences institute.

Trinity’s central location makes it highly accessible for all forms of public transport, such as LUAS (light rail transit) lines, the DART line (Dublin’s suburban rail system) and a large number of Dublin’s bus routes. The national bus routes are a few minutes’ walk away, Dublin’s main two train stations are in close proximity, while Dublin airport is 13km (8 miles) from the campus and is directly accessible via bus or taxi.

Dublin has a well-deserved reputation as one of Europe’s leading cities for tourism and entertainment. Many of its best cultural, historical and entertainment centres are within easy walking distance of Trinity. The vibrant social scene in the city and on campus ensures that students enjoy a wonderful social life while studying at Trinity.

Take a virtual tour of Trinity’s campus: www.tcd.ie/virtualtour
Browse campus maps and directions to Trinity at www.tcd.ie/maps
Student Life at Trinity

Student Societies
With 120 student societies today, student societies have been an essential part of life at Trinity since the 17th century. The Historical Society (the "His"), and the Philosophical Society (the "Phil") date back to 1770 and 1684 respectively. www.trinitysocieties.ie

Sports Clubs
We have 48 sports clubs to choose from, ranging from badminton and squash to hockey, rugby, rowing and sailing. Individuals and adventure seekers will also find options in clubs such as climbing and potholing. Get more information at www.ducac.tcdlife.ie.

Sports Facilities
In addition to the rugby, soccer and cricket pitches on campus, there is the Sports Complex which contains a six lane swimming pool with sauna and steam rooms. The pool has a floating floor so the depth can be adjusted to cater for activities from beginners’ lessons to scuba training and water polo. Other facilities include three large sports halls, fitness and aerobic studios, reflexology and other holistic treatments. A striking element of the building is the spectacular climbing wall which is visible for almost the entire height of the Sports Complex. The University also hosts outdoor synthetic grass tennis courts, a rifle range, croquet lawn as well as further pitches and a boathouse off campus. www.tcd.ie/sport

Sports Scholarship/Bursary Programme
This scheme aims to support athletes with the highest sporting potential. Financial assistance, physiological and fitness assessment, and personal development can all be provided to qualifying students. www.tcd.ie/sport/scholarship

Theatres, Galleries and Museums

Theatres - Trinity contains four theatres, the Samuel Beckett Theatre, Players Theatre and two theatres in The Lir Academy. During term time the Samuel Beckett Theatre and The Lir's theatres showcase the work of students taking drama and professional acting courses, such as Twelfth Night, Scenes from The Big Picture, into the Woods, as well as performances directed and designed by some of Ireland’s leading theatre practitioners. The Samuel Beckett Theatre has hosted visits from some of the most prestigious dance and theatre companies from Ireland, Europe, Asia and the United States.

Science Gallery - Make sure to visit the free, cutting-edge exhibitions and events at Science Gallery on the Trinity campus. The antithesis of the dusty museum, Science Gallery is an ultra-modern, creative space where science and art collide, where white-hot scientific issues are thrashed out and you can have your say. Recent exhibitions include FAIL BETTER, which explored the truth in the old adage "If at first you don’t succeed," and BLOOD, which investigated the captivating artistic and scientific qualities of the essential liquid.

Museums - Trinity’s Herbarium is the only plant taxonomic research centre in Ireland and one of the few in Europe. The Zoology museum’s 30,000 specimens include objects of historic interest such as Baltic glass models, 19th century ontological examples, the extinct Great Auk and a complete skeleton of the Great Irish Elk. The Geology Museum, built in the 19th century, contains 50,000 palaeontological specimens, 7,000 mineralogical and 15,000 petrological specimens. The Weingreen Museum houses exhibits dating from 9,000 BC to the crusades in the 13th century AD. The exhibits in the Museum of Biblical Antiquities encompass the entire Mediterranean world from North Africa to the cradle of civilisation in Mesopotamia.

Restaurants and Coffee Shops
Students can choose from a wide range of restaurants and coffee shops to suit all tastes and budgets, including:

- The modern Buttery Food Court with a hot food counter, deli counter, and gourmet coffee shop.
- The Old Dining Hall, where lunch is enjoyed in traditional splendour.
- The Hamilton Restaurant.
- Coffee shops serving Lavazza coffee in the Arts Building, the Westland, Áras an Phiarais, and the School of Nursing and Midwifery.
- In addition, Dublin city’s wide selection of restaurants, cafés, delis and coffee shops are within a few minutes’ walk away.

Accommodation
A limited number of students may be housed in University accommodation, including residences on-campus, at Trinity Hall in Dartry or in rooms managed by nearby colleges. Find out more at www.tcd.ie/accommodation.

Most postgraduate students find accommodation in shared houses or self-catering apartments. Houses and apartments vary in price, depending on size, facilities and location. The best place to look for a place to rent is via the Accommodation Advisory Service at accommodation.tdgsu.ie. If you are not offered accommodation by Trinity, or would prefer to live elsewhere, temporary housing of up to a maximum of two weeks can be arranged on the main campus in September, to allow time to search for long-term accommodation. This offer is only available to overseas students. Other universities in Dublin may begin term earlier than Trinity and as a result, if you are seeking accommodation, the earlier you are able to secure accommodation, the more choice you will get in each location and price range.
Student Services

Academic Registry
Academic Registry provides central academic administrative services to assist students with all queries regarding course applications/admission, fees, registration, timetables, examinations and assessments as well as graduation queries. From your initial enquiry to Trinity through to your graduation ceremony, the Academic Registry Service Desk Team will be available to address your queries which can be logged via the homepage of my.tcd.ie clicking on the Ask TCD button and selecting the appropriate enquiry category, by emailing us at academic.registry@tcd.ie, or calling us on +353 (0)1 896 4500.

CAREERS ADVISORY SERVICE
The service is there to answer the big question, ‘What next?’ Plan your future beyond your current course of study with the help of guidance software, skills workshops and personal consultations. Employment opportunities and information on a wide variety of occupations and employers are available in a specialised library which also contains free directories and guides. www.tcd.ie/careers.

Chaplaincy
The chaplains ensure hospitality to all students, irrespective of religious affiliation. The chaplains also gather students and staff for prayer and worship, both ecumenically and according to their respective traditions, and organise various spiritual seminars and religious retreats. www.tcd.ie/chaplaincy.

College Health Service
The College Health Service provides GP services for students. Student consultations are free of charge with modest fees for additional services. All EU students should bring with them a European Health Insurance Card issued in their country of origin. For non-EU students, whether visa-required or not, must register with the GNIB for permission to remain in the state. Students must show their offer letter at airport immigration where they require specific advice, or would like to arrange a confidential meeting with the dedicated Student Support Officer, you can make an appointment by phoning +353 1 896 3417, or by e-mail pgsupp@tcd.ie. www.tcd.ie/Senior_Tutor/postgraduateadvisory.

Student Counselling Service
Student Counselling provides free and confidential personal support services. At times of stress or difficulty, whether of an academic or personal nature, Student Counselling is there to help. The service is confidential, professional and free of charge. A training support psychologist is available to discuss examinations, issues around concentration and study methods. There is also a Peer Support Network which is confidential and based on student-to-student support. www.tcd.ie/student_counselling.

Learning Supports
Library
Trinity’s library is the largest research library in Ireland. The collections include six million printed volumes, nearly 500,000 electronic books, 80,000 electronic journals, the country’s largest collection of maps and printed music, and an extensive collection of manuscripts, and they are all available to every student. The library is not just one building but several, across the campus and in our teaching hospitals.

There are group study rooms, a multimedia resource area, assistive technology suites, Wi-Fi, and staff to help on a one-to-one basis, and by group tours and demonstrations. All the electronic collections are available to students on the internet and books can be reserved, renewed and requested online. Students whose first language is not English must provide evidence of competency in this language through one of the well-established international standard tests:

- IELTS
- TOEFL
- Pearson Vue English

Grade 6.5
Grade C of Advanced English
Minimum score of 63 to be eligible (with no section score below 59)

Please note that these are the only forms of English Language Certification that we accept.

Visa Requirements
If you are a citizen of the European Union (EU), you do not need a visa to enter and live in Ireland. Some, but not all non-EU students require visas to enter Ireland, students from North America are among those who do not require a visa. The list of visa required countries can be found at the INS website: www.ins.gov.ie. It is important to note that ALL non-EU students, whether visa-required or not, must register with the GNIB for permission to remain in the state. Students must show their offer letter at airport immigration where they will receive a temporary stamp in their passport. They must register with the GNIB within the time limit specified on their temporary stamp. Please allow sufficient time.

Visa requirements for students vary from one country to another. All non-EU visa paying students must pay their full tuition fees prior to registration.

International Students
Trinity College Dublin, the University of Dublin is an international university attracting faculty, students and staff from every continent. Trinity students receive outstanding academic and personal support throughout their time here. Trinity aims to ensure all our students have a positive experience as we educate them to be global citizens and we are proud that postgraduate students continue to come here in significant numbers from around the world. See further information at www.tcd.ie/study.

Employment
Students from countries within the European Union (EU) are free to take up employment under standard EU free movement of labour regulations. However, non-EU students must obtain permission to work in Ireland in an additional period of 12 months after receipt of results of their final examinations. During that period, students are able to seek employment and apply for a Green Card or Work Permit, as appropriate. For further information please check the Department of Jobs, Enterprise and Innovation website: www.enterprise.gov.ie

The Work in Ireland Programme (USIT) provides a special work permit for students on the programme, see www.usit.ie. Canadian students are provided with a 12-month permit from Travellers in Canada, see www.swag.ca. US students can get a four-month permit from Council Exchanges, see www.ciee.org.

Language Requirements
Students whose first language is not English must provide evidence of competency in English language through one of the well-established international standard tests:

- IELTS
- TOEFL
- Pearson Vue English

Grade 6.5
Grade C of Advanced English
Minimum score of 63 to be eligible (with no section score below 59)

Please note that these are the only forms of English Language Certification that we accept.

Visa Requirements
If you are a citizen of the European Union (EU), you do not need a visa to enter and live in Ireland. Some, but not all non-EU students require visas to enter Ireland, students from North America are among those who do not require a visa. The list of visa required countries can be found at the INS website: www.ins.gov.ie. It is important to note that ALL non-EU students, whether visa-required or not, must register with the GNIB for permission to remain in the state. Students must show their offer letter at airport immigration where they will receive a temporary stamp in their passport. They must register with the GNIB within the time limit specified on their temporary stamp. Please allow sufficient time.

Visa requirements for students vary from one country to another. All non-EU visa paying students must pay their full tuition fees prior to registration.

International Students
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Visa requirements for students vary from one country to another. All non-EU visa paying students must pay their full tuition fees prior to registration.
Postgraduate Research
at Trinity

Trinity College Dublin, the University of Dublin is recognised as one of the world’s leading research-intensive universities and its research continues to address issues of global societal and economic importance. The University’s research strategy, based on developing multidisciplinary areas in Trinity, has the critical mass of world-class researchers needed to deliver research of global consequence.

Among the priority research themes being addressed by Trinity researchers are ageing, nanoscience and materials, telecommunications, neuroscience, human identity, cancer, international integration, arts practice, and the inclusive society. These are topics that not only address issues of immediate and long-term concern to society but offer opportunities for future economic development. The University’s commitment to a research-led education means that our students are exposed to leaders in their discipline, to the latest knowledge and ideas, and to an education that emphasises analytical skills and creative thinking, and gives students an opportunity to develop a broad range of skills by engaging in personal research.

Research is central to the generation of the new disruptive ideas that will underpin future sustainable businesses. The knowledge created by Trinity is critical for the economic development of Ireland as it is for the education on offer to our students.

Trinity’s research themes are supported by a set of research institutes that provide the infrastructure needed to support multi-disciplinary research as well as engagement with enterprise and social partners working in partnership with Trinity’s twenty-four schools.

Research Institutes and Centres
Trinity has five research institutes. These include:

- Trinity Biomedical Sciences Institute (TBSI) www.tcd.ie/biosciences/
- Centre for Research on Adaptive Nanostructures and Nanodevices (CRANN) www.crann.tcd.ie
- Institute for International Integration Studies (IIIS) www.tcd.ie/iiis
- Trinity Long Room Hub (TLRH) www.tcd.ie/longroomhub
- Trinity College Institute of Neuroscience (TCIN) www.neuroscience.tcd.ie

Further information is available at: www.tcd.ie/research. Other research entities include:

- Trinity Centre for Bioengineering www.tcd.ie/bioengineering
- Institute of Molecular Medicine www.tcd.ie/imm
- Centre for Global Health www.global.health.tcd.ie
- Centre for Medieval and Renaissance Studies www.tcd.ie/medieval_renaissance
- Centre for Non-profit Management www.crm.tcd.ie
- Centre for Transport Research and Innovation for People (TRIP)www.tcd.ie/transport-research
- Children’s Research Centre www.tcd.ie/childrensresearchcentre
- Oscar Wilde Centre www.tcd.ie/owc
- Trinity Irish Art Research Centre (TRIARC) www.tcd.ie/history_of_art/research/centres/triarc

Postgraduate Research Students

Higher degrees by research are normally obtained by carrying out a period of research within the University, under the supervision of a member of Trinity staff, with subsequent submission of a thesis. All doctoral students are registered on a structured Ph.D. and will attend modules, workshops and/or master classes as advised by their supervisor or supervisory panel normally in the first year to eighteen months of registration.

Students’ progress is assessed regularly and is judged as satisfactory in a number of different ways in different research areas. Students are advised to find out about the system in place in their area well in advance of registration for their degree.

All students undertaking a research degree are assigned to a single supervisor, though for some students there may also be an additional advisor. The supervisor’s role is essentially that of an academic guide and mentor, and students should make suitable arrangements to contact their supervisor as often as is practical and agreeable to both parties.

Applications are submitted online at www.tcd.ie/courses/postgraduate/research/az.php and must include a detailed research proposal. This is reviewed by the relevant School and acceptance is dependent on the quality of the proposal and availability of adequate supervision. The Dean of Graduate Studies then conducts the final review and approval subsequent to meeting all criteria.
Funding Opportunities for Research Students

The University offers two types of postgraduate awards which are available only to students intending to register for higher research degrees full-time (i.e. Ph.D.). Ussher Awards are open to applicants from all countries. These prestigious awards are few in number, very competitive, provide significant maintenance and fully cover fees. Postgraduate Studentships, also open to applicants from all countries, are more numerous but equally competitive. They provide a maintenance contribution and full fee coverage.

New entrants to the research register may indicate their application for these awards when applying online. Continuing students may now apply for the Postgraduate Studentship Award. These students should contact their School directly. Please note that only full-time research students are eligible for these awards. All awards are subject to an annual income limit of €18,000 gross, inclusive of the award maintenance, after payment of fees.

Furthermore, throughout the year all Schools offer a number of additional studentships to graduates interested in engaging in research. These are ordinarily advertised on the following websites:

- Research Office website www.tcd.ie/research_innovation/research (local access only)
- Vacancies website www.tcd.ie/vacancies
- Respective School website www.tcd.ie/structure

Postgraduate Study at Trinity

Postgraduate Students Undertaking Taught Courses

Postgraduate students on taught programmes normally have to pass a series of examinations and/or assessments in order to make satisfactory progress. Taught courses are available at four levels – Postgraduate Certificate, Diploma, Masters and Practitioner Doctorate. Individual taught courses are described under the appropriate faculty/school in this brochure and additional up-to-date information is available on the course pages at www.tcd.ie/courses/postgraduate/az

Postgraduate Students Not Reading for a Higher Degree

It is possible to register as a one-year or one-semester postgraduate student not reading for a degree. Students of this status are offered access to on campus facilities and are free to continue their own research, and/or to read courses of interest to them.

Directors of Teaching and Learning (Postgraduate)

These are Directors of Postgraduate Study in each of the Schools who are members of the Graduate Studies Committee. Directors of Teaching and Learning (Postgraduate) in each School are responsible for ensuring that any problems postgraduate students face are attended to.

University Course Regulations

On registration, students are given the University regulations (Calendar Part III), which govern academic progress through the University. In addition, students who undertake a postgraduate taught course will be given a course handbook, which details the specific requirements and regulations governing that course. Students are obliged to familiarise themselves with these regulations.

Teaching Terms

Term dates are available at www.tcd.ie/calendar.

Registration

Registration normally takes place in September as the majority of taught postgraduate courses commence in September of each year. Registration information for new entrants is available online at www.tcd.ie/orientation and all students (new entrants and continuing) must register online annually. Research students may register either in September or in March.

Postgraduate Orientation Day

During registration week, a number of formal and informal events are held to introduce newly enrolled students to life at Trinity; these include postgraduate orientation sessions. Up-to-date information on all orientation activities is available at www.tcd.ie/orientation.

Graduation

Postgraduate degrees, diplomas and certificates are awarded at one of a number of ceremonies throughout the year. Information on these on campus ceremonies is sent to all registered postgraduate students as appropriate.
Fees

An online application fee of €55 per course applied for is required for all taught and research courses.

Fee details for all courses are available at: www.tcd.ie/academicregistry/fees-payments. European Union (EU) and non-EU fees apply as appropriate.

An EU passport or citizenship, including an Irish passport or Irish citizenship, does not grant automatic entitlement to EU fees. An EU application is one made by a person who fulfills one or more of the following criteria:

1. who is ordinarily resident in the EU and who has received full-time further or higher education in the EU for three of the five years immediately preceding admission; or
2. who is ordinarily resident in the EU and has worked full-time in the EU for three of the five years immediately preceding admission; or
3. who holds a passport from an EU state and has received full-time further or higher education in the EU for three of the five years immediately preceding admission.

All other applications are considered to be non-EU applications.

Please note:

— Students who have had periods of residence outside the EU are required to provide documentary evidence to support their claim for EU fee status. This evidence must be presented with the application.

— Your status may not be changed during your programme once you are registered as an EU or non-EU fee paying student.

— EU degree students who are liable for the full annual tuition fee may take the option of paying their annual tuition fees in two instalments. Students classified as non-EU fee paying must pay the full fee before registration.

Payment of fees is made online.

— The online application fee is non-refundable.

— Registration can take place only when the required fees have been paid.

Fieldwork Costs, Costs of Preparations of Thesis / Dissertation

Students are personally responsible for the costs involved if they have to undertake fieldwork as part of their postgraduate programme. They are also responsible for all costs relating to preparation and submission of their thesis or dissertation such as typing, binding and photography.

How to Apply

Entry to Irish universities is competitive, and no graduate applicant, from Ireland or any other country has an automatic right to admission. Most courses at Trinity have a restricted number of places available for postgraduate students. The range of studies on offer is vast and the standard set for postgraduate study is exceptionally high. This combination, together with the range of ancillary facilities in the immediate vicinity of the University, offers an almost unparalleled learning experience to all postgraduates.

Online applications

All course information and online application details are available at www.tcd.ie/courses/postgraduate/az. All applications for postgraduate research and taught programmes should be made online by logging on to my.tcd.ie.

Throughout the application and admission process, communications between Trinity and the applicant will primarily be via online messaging within the my.tcd.ie portal, and via email. Please note that incomplete applications cannot be processed. You should also note that unsuccessful applications will not be returned.

Applicants should make all reasonable effort prior to registration to ensure that the course/programme they are registering for meets their expectations, by:

— contacting the relevant course co-ordinator or prospective supervisor/research director
— accessing all information available on the courses website www.tcd.ie/courses/postgraduate/az and the specific school/course web pages linked on this site.

The information set out on these pages is intended as a guide only and shall not be deemed to form a contract between Trinity College Dublin, the University of Dublin and an applicant or any third party.

Contact Us

Academic Registry provides central academic administrative services to assists students with all queries including course applications/admission, fees, registration, and timetables.

Academic Registry
From your initial enquiry to Trinity through to your graduation ceremony, the Academic Registry Service Desk Team will be available to address your queries which can be logged via the home page of my.tcd.ie clicking on the ASK AR button and selecting the appropriate enquiry category, by emailing us at academic.registry@tcd.ie, or calling us on +353 1 896-4500.

Office of the Dean of Graduate Studies
Trinity College Dublin, the University of Dublin
College Green, Dublin 2, Ireland
T: +353 (0)1 896 2722 / 3671
E: genadgso@tcd.ie
www.tcd.ie/graduate_studies
Arts, Humanities & Social Sciences
School of Business

Head of School
Professor Andrew Burke

Director of Teaching & Learning
(Postgraduate)
Professor Frank Barry

Telephone
+353-1-896 2677

Email
valerie.mccarthy@tcd.ie

Web
www.tcd.ie/business/doctoral/index/

School Description
Trinity’s School of Business is recognised for its unique and innovative degree programmes, commitment to research-based teaching, internationalism, strong relationships with Irish and global organisations in the private, public and voluntary sectors and for an intimate, tutorially oriented educational philosophy. The School’s mission is to educate the most able school leavers, postgraduates and experienced managers, providing each with the best disciplinary competences in business and management as well as a critical and inquiring understanding of organisations. The School’s vision is to be a leading, internationally ranked, centre of research, teaching and executive education located in Ireland. The School offers a range of postgraduate opportunities for research degree students and for experienced managers.

Research Degree Programme
The School of Business offers outstanding students the opportunity to pursue advanced research, leading to the award of an M.Litt. or Ph.D. degree. The Research Degree Programme at the School of Business is focused on educating and training postgraduate students for careers in business research and in international business schools. Currently, there are 55 students enrolled on the Research Degree Programme. The School attracts students with diverse backgrounds from around the world including some who have completed a master’s degree in business or management, those who have gained practical experience at a managerial level since completion of an undergraduate degree, and those who work as researchers and lecturers in a university setting.

The Research Degree Programme is offered on both a full-time and part-time basis. The broad aim of the Research Degree Programme is to develop the student’s ability to excel in an academic environment. The successful student may graduate with an M.Litt., M.Sc. or Ph.D. degree.

Please note that prior to submitting an electronic application, all applicants should ensure that they have met the specific programme requirements laid down by the School of Business. Applicants should consult the School of Business website (www.tcd.ie/business/doctoral/index/) for further information about the School and how to apply to the Research Degree Programme (https://www.tcd.ie/business/research-degree-programme/application/).

Management
(M.Sc.)

Duration
1 year full-time

Closing Date Details
www.tcd.ie/courses/postgraduate/az

Course Director
Dr Padraic Regan

Course Administrator
Ms Elaine Shanahan Su

Course Tel
+353-1-896 2629

Next Intake
September 2016

Course Information
www.tcd.ie/courses/postgraduate/az

The M.Sc. in Management has been designed specifically for graduates who have a primary undergraduate degree in a subject that is not related to business. Our programme is designed to complement your foundation degree and to bring added value to your knowledge, giving you the skills required for leading and managing in today’s complex business environment. Through our comprehensive syllabi of modules covering multiple dimensions of business and management, you will obtain a sound understanding of business, management and organisational principles, as well as honing your analytic and problem solving skills, relevant to your interests. Building on your diverse academic background, this grounding in solid business and management principles and practices will give you a competitive edge in the market, and allow you to take charge of your career direction. The course comprises 9 core taught modules, 3 elective taught modules, and a dissertation module. An indicative list of modules can be obtained from the course website: www.tcd.ie/business/masters/. The course is assessed based on a combination of assigned coursework, written examination, and a dissertation.

Admission Requirements
Admission to the course is competitive, and is normally restricted to graduates who have achieved an upper second class honours degree or better.

How to Apply
Applications are made online at:
www.tcd.ie/courses/postgraduate/az

Finance
(M.Sc.)

Duration
1 year full-time

Closing Date Details
www.tcd.ie/courses/postgraduate/az

Course Director
Dr Aleksandar Sevic

Course Administrator
Ms Elaine Shanahan Su

Course Email
business.masters@tcd.ie

Course Tel
+353-1-896 2629

Next Intake
September 2016

Course Information
www.tcd.ie/courses/postgraduate/az

If you are looking for a rigorous and comprehensive introduction to the tools and skills that you need to thrive in modern financial services, then this course is for you. You will graduate with a skill set that spans several technical and analytical areas and will help you maximise your career potential. We have developed this course, and we refine it every year, in collaboration with real individuals and firms operating in the quickly changing finance environment. They know what the industry needs, and we know how to provide it. Trinity’s M.Sc. Finance is accredited by the Chartered Financial Analyst (CFA) Institute; the Professional Risk Managers’ International Organisation (PRMIA); and the Chartered Alternative Investment Analyst (CAIA) Association who have recognised the academic rigour and industry-relevant skills taught to students. It is the only course worldwide with this unique triple accreditation.

The programme is assessed based on a combination of assigned coursework, written examination, a group project and a capstone assignment. The course will be composed of a set of 12 taught modules (6 of which are compulsory and 6 of which are chosen from an extensive range of electives) and a project. The research project is the culmination of your degree, allowing you to demonstrate and apply the techniques and knowledge acquired from the taught modules to a problem of real world academic or managerial concern.

There is an option to “concentrate” further in one of the following areas: Financial Analysis, Risk Management and Energy and Environment.

Students will choose modules from a list while other modules will be compulsory. An indicative list of modules can be obtained from the course website: www.tcd.ie/business/masters/finance/structure

Admission Requirements
This course is open to graduates who have achieved the equivalent of at least an upper second class honours degree, or better, in business, economics, management science or other numerical and quantitative areas. If you have graduated outside the EU, you may be required to submit a GMAT score.

How to Apply
Applications are made online at:
www.tcd.ie/courses/postgraduate/az
Financial Risk Management (M.Sc./P.Grad.Dip)

Duration 1 year full-time

Closing Date Details www.tcd.ie/courses/postgraduate/az

Course Administrator Ms Elaine Shanahan Su

Course Tel +353-1-896 2629

Next Intake September 2016

Course Information www.tcd.ie/courses/postgraduate/az

Course Details

The Trinity MSc in Financial Risk Management is designed specifically for graduates who have a primary undergraduate degree in a quantitative field and who are interested in how the tools of finance can be used to mitigate risks for corporations and society. Trinity College is a university partner of the Professional Risk Managers’ International Association (PRMIA) and the course reflects the demands of the ever changing and complex risk environment.

The course comprises 8 core taught modules, 4 elective taught modules, and a dissertation module. An indicative list of modules can be obtained from the course website: https://www.tcd.ie/business/masters/risk-management/structure/.

The course is assessed based on a combination of assigned coursework, written examination, and a dissertation.

Admission Requirements

Admission to the course is competitive, and is normally restricted to graduates who have achieved an upper second class honours degree or better in a field of study that is relevant to the programme.

How to Apply

Applications are made online at: www.tcd.ie/courses/postgraduate/az

International Management (M.Sc.)

Duration 1 year full-time

Closing Date Details www.tcd.ie/courses/postgraduate/az

Course Director Ms Mary Keating

Course Tel +353-1-896 2629

Next Intake September 2016

Course Information www.tcd.ie/courses/postgraduate/az

Course Details

If you want to develop the skills that are needed to lead and manage in complex business environments, then this course is for you. We have designed and re-designed this course to help our students maximise their career potential, and the extraordinary success of our graduates is proof that we’ve got the balance right. We prepare our students for a business environment that is experiencing rapid economic and technological change, increasing cultural diversity, institutional integration and globalisation. We equip you to devise strategies and make decisions informed by varied sources of information and an array of analytical methods. We challenge you to adapt to unfamiliar markets and contexts, to accept and manage risks, and to identify opportunities and threats, innovative features of the course include the use of business simulations, role plays and the option to take a module in an international business school.

Additionally, if you are interested in pursuing a specialisation, you can choose Finance, Marketing or Social Entrepreneurship.

Admission Requirements

Admission to the course is competitive, and is normally restricted to graduates who have achieved an upper second class honours degree in a relevant discipline (e.g., business, economics, commerce), or better.

How to Apply

Applications are made online at: www.tcd.ie/courses/postgraduate/az

Marketing (M.Sc./P.Grad.Dip.)

Duration 1 year full-time

Closing Date Details www.tcd.ie/courses/postgraduate/az

Course Director Ms Elaine Shanahan Su

Course Tel +353-1-896 2629

Next Intake September 2016

Course Information www.tcd.ie/courses/postgraduate/az

Course Details

The course comprises 8 core taught modules, 4 elective taught modules, and a dissertation module. An indicative list of modules can be obtained from the course website: https://www.tcd.ie/business/masters/marketing/structure/.

The course is assessed based on a combination of assigned coursework, written examination, and a dissertation.

Admission Requirements

Admission to the course is competitive, and is normally restricted to graduates who have achieved an upper second class honours degree or better.

How to Apply

Applications are made online at: www.tcd.ie/courses/postgraduate/az

Master in Business Administration (M.B.A.)

Duration 1 year full-time, 2 years part-time

Closing Date Details www.tcd.ie/courses/postgraduate/az

Course Director Mr Michael Flynn

Course Tel +353-1-896 1024

Next Intake September 2016

Course Information www.tcd.ie/courses/postgraduate/az

Course Details

The Trinity MBA is an intensive and intimate programme designed to develop your general management and leadership skills so that you are: strategic in perspective; analytically competent; more creative and articulate; emotionally intelligent; and most importantly, capable of applying your skills in any context, in any industry. The Trinity MBA is structured around a strong general management and leadership orientation, a small class size ensuring a close and dynamic learning environment, an in-company project that challenges students to apply their learning in a "real world" environment and a strong focus on personal growth and development. The Trinity MBA is offered on a one-year full-time or two-year part-time basis and has both a formal taught component and an experiential project based dimension. The central objective of the programme is to assist participants individually and in teams to learn about the application of robust theory and concepts, initially to complete case studies and then to the substance of major strategic issues in an assigned organisation from the perspective of an executive manager. This "real life" approach to the Trinity MBA marks us out from other programmes and allows participants to apply their skills in a range of contexts prior to completing the course. Three embedded themes, namely a global perspective, entrepreneurship (both in start-ups and in larger organisations) and Sustainable Leadership (profitable and growth orientated leadership that encompasses stewardship of communities and the environment) are woven throughout the structure of the programme.

Admission Requirements

Each MBA class is selected on grounds of academic and professional experience and with a view to providing a stimulating balance of disciplinary background, work experience, and international diversity. Details on the full-time and part-time courses, admissions requirements and scholarships are available on the course website www.tcd.ie/business/mba

How to Apply

Applications are made online at: www.tcd.ie/courses/postgraduate/az
Postgraduate Diploma in Accounting

**Duration**
1 year full-time

**Closing Date Details**
[www.tcd.ie/courses/postgraduate/az](http://www.tcd.ie/courses/postgraduate/az)

**Course Administrator**
Ms Elaine Shanshan Su

**Course Email**
business.masters@tcd.ie

**Course Tel**
+353-1-896 2629

**Next Intake**
September 2016

**Course Information**
[www.tcd.ie/courses/postgraduate/az](http://www.tcd.ie/courses/postgraduate/az)

**Course Details**
The Postgraduate Diploma in Accounting is delivered on a full-time basis over one academic year. The programme leverages our expertise in both analytical and practical aspects of accounting. You will graduate with a keen understanding of your prospective role as an accountant, whether you choose the practice or industry route. The diploma trains you to make appropriate judgments leading to informed decisions on all aspects of a firm’s financial management, reporting, taxation and related requirements.

The course comprises 12 core taught modules. An indicative list of modules can be obtained from the course website: [https://www.tcd.ie/business/masters/postgrad-dip-accounting/](https://www.tcd.ie/business/masters/postgrad-dip-accounting/). The course is assessed based on a combination of assigned coursework, written examination, and a dissertation.

**Admission Requirements**
Admission to the course is competitive. Applicants will normally be expected to have an Honour Bachelor degree at 2.1 or above in a non-Accounting discipline, or international equivalent. They will also be expected to demonstrate a comfort with numeracy and analytical thinking. Work experience is not required but is a valuable asset.

**An IELTS or TOEFL Score**
All our courses are in English. Non-native speakers will need to provide certification of one the following in the past two years: either an IELTS score of 6.5 or above, with no band below 6, or a TOEFL score of at least IBT 90. If your primary degree was in English, then you can ignore this requirement.

**How to Apply**
Applications are made online at: [www.tcd.ie/courses/postgraduate/az](http://www.tcd.ie/courses/postgraduate/az)

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School of Drama, Film and Music

**Head of School**
Professor Brian Singleton

**Director of Teaching & Learning (Postgraduate)**
Dr Ruth Barton

**Telephone**
+353-1-896 1715 / 2961

**Web**
[www.tcd.ie/drama-film-music](http://www.tcd.ie/drama-film-music)

The School of Drama, Film & Music comprises the Schools of each of the three disciplines in the title. There are 16 full-time academic members of staff and currently 35 research students (M.Litt. & Ph.D.) in the School. The School enjoys an international reputation for its research activities and achievements.

**Research Programmes**
Drama Studies has a wide range of research interests consistent with a small School. Its strengths currently lie in the field of Irish & European Theatre, Theatre and Nation, Interculturalism/globalisation and performance, Identity Politics & Performativity, and Performance and Technology. The School is located in the Samuel Beckett Centre that comprises a theatre, acting studios and seminar rooms. The School of Drama has a formal link with the Abbey Theatre principally for the development of training for theatre practitioners, and with the International Institute for Integration Studies. It boasts a large research community of M.Litt. & Ph.D. students.

Film Studies also has a broad range of research interests consistent with a small School. It enjoys an international reputation for its research in Irish cinema and the cinemas of the Irish diaspora, as well as for its work in the field of film theory, and digital cultures. Film Studies' facilities (screening room, film library, and digital video production room) are located on campus near the Samuel Beckett Centre. It is closely associated with the Irish Film Institute, and together with the University of Ulster, has established the Irish Postgraduate Film Research Seminar. It has a growing body of research students (M.Litt. & Ph.D.).

Music has three principal areas of research: musicology and analysis, composition, and music technology. Among the staff is Ireland’s leading young composer, as well as experts on melodrama, twentieth-century sketch study, Debussy & Purcell. In addition it enjoys the resources of an extensive Audio Archive. It is located in Front Square of College in its own dedicated premises. Together with the School of Electronic & Electrical Engineering it offers research degrees (M.Litt. & Ph.D.) in its principal areas of expertise.

Recent graduates hold permanent lectureships at universities in Ireland, UK, USA, Canada & Brazil. It has a very vibrant international research community and hosts scholars from all over the world in its symposia and conferences, and maintains very active links with the arts professions. In exceptional circumstances it may be possible to register retrospectively. If you are applying for Film, please use the Drama pathway link. Applicants wishing to be considered for retrospective admission should contact the Graduate Studies Office by emailing research.admissions@tcd.ie.
Film Studies – Theory History Practice (M.Phil.)

Duration: 1 year full-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Director: Dr. Paula Quigley
Course Tel: +353 1 896 5922
Next Intake: September 2016

Course Information: www.tcd.ie/courses/postgraduate/az

The course is a unique opportunity to embark upon a detailed investigation into the intellectual currents and aesthetic concerns surrounding the study and practice of film. From the outset, questions of history, theory and context are brought to bear on issues of close analysis and interpretation. Elective modules in Screenwriting, Creative Documentary Practice and Editing allow students to balance film theory with practice. At every step of the way your progress will be informed by an emphasis on independent study, and critical thinking. In addition, the course aims to develop the key transferrable skills required for postgraduate study. These include dissertation preparation, time management and oral and written presentation.

Course Structure

The course consists of six taught modules and a Dissertation module that includes Research Methodologies. The Dissertation and Research Methodologies module prepares students for the formal processes of research and writing at M.Phil. level. Classes will cover library use, archival skills, electronic resources, use of Endnote, research skills, note taking, writing and oral presentation and power point techniques. Students will write a dissertation of approximately 12,000–15,000 words on an approved topic to be supervised by an appropriate member of staff.

In addition students choose six of the following elective modules: Critical Approaches to Cinema, Cinema and Ireland, Current Trends in World Cinemas, Current Trends in European Cinemas, Digital Storyworlds, Editing, Creative Documentary Practice, Screenwriting. Please note: all modules are subject to change and/or availability. Students must take three modules in Michaelmas term and three modules in Hilary term, subject to timetabling.

Assessment

Assessment is by a combination of coursework and dissertation:
- Each module will be assessed by a combination of written and/or practice-based assignments as appropriate and class participation. Total ECTS: 60
- Dissertation of approximately 12,000–15,000 words and Research Methodologies assessment. Total ECTS: 30

Postgraduate Diploma

A Postgraduate Diploma in Film Theory and History may be awarded in certain circumstances on the basis of coursework alone (60 ECTS). Entry is the same as for the M.Phil. programme.

Stage Design (M.F.A.)

Duration: 1 year full-time or 2 years part-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Coordinator: Loughlin Deegan, Director of The Lir
Course Tel: +353 1 896 2555
Course Email: ldeegan@tcd.ie
Next Intake: September 2016
Course Information: www.tcd.ie/courses/postgraduate/az

Admission Requirements

Candidates should have a good honours degree of upper second class (2.1) or above, or an equivalent qualification, in a related or relevant area. The deadline for applications to the 2016/2017 programme is June 30th 2016. Applications from serious candidates may be considered after this date.

Playwriting (M.F.A.)

Duration: 1 year full-time, 2 years part-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Administrator: Scara Scaffington
Course Tel: +353 1 896 2555
Course Email: bsnglton@tcd.ie
Course Tel: +353 1 896 2555
Next Intake: September 2016
Course Information: www.tcd.ie/courses/postgraduate/az

This course is designed to equip students of exceptional talent with the skills necessary to pursue a career in theatre and related industries through the development of skills, professional practices and creative approaches to writing for performance.

Through a series of skills-based writing workshops and tutorials with professional playwrights, directors and a dramaturge the individual voice of the student writer will be nurtured and developed. Classes in dramaturgy and contemporary theatre practice will supplement the training. The course will culminate in the writing of a full-length play for the stage. Students on the course will work in a dedicated space for writers in The Lir building. In addition to the core classes and workshops, individual tuition from The Lir’s dramaturge will be a key feature of the training. In addition, master classes by visiting practitioners will supplement the student experience.

Core Modules

1. Contemporary Theatre Practice: enables students to become conversant in the styles, forms, theories and practices that constitute contemporary theatre making in Ireland.
2. Dramaturgy: introduces students to a range of dramatic texts for the theatre or related media with an emphasis on the dramaturgical composition of those texts.
3. Writing Workshop: students share their creative writing in a workshop format, and receive both group feedback and individual tuition in the development of their craft.
4. Play: individual supervision and showcase staged reading of a student’s full-length play.

Admission Requirements

Please note that all applicants must include a financial plan in their personal statement which indicates clearly how they intend to finance themselves if successful in gaining a place on this course.

How to Apply

Applications are made online at: www.tcd.ie/courses/postgraduate/az
Theatre Directing (M.F.A.)

Duration: 1 year full-time, 2 years part-time

Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Coordinator: Loughlin Deegan, Director of The Lir
Course Email: info@thelir.ie
Course Tel: +353-1-896 2295
Next Intake: September 2016
Course Information: www.tcd.ie/courses/postgraduate/az

The Master in Fine Art Theatre Directing programme is the first entirely practiced-based Masters programme of its kind in Ireland. It was introduced following extensive consultation with the Irish theatre community and is a direct response to the stated needs of the industry and of talented emerging artists. This innovative course is taught in the newly established The Lir – National Academy of Dramatic Art at Trinity which is the professional training institution of the School of Drama Film and Music.

Full-time and part-time students will take three concurrent modules in the first two terms. The final module (Module 5) will be taught in the third term and subsequent summer months (for full-time students) or in the second year of the course (for part-time students) and will culminate with a professional production staged in one of The Lir’s performance studios. Term Three will be supplemented by an ongoing series of master classes from professional directors and theatre makers.

Students on the Master in Fine Art Theatre Directing will take four compulsory modules, Contemporary Theatre Practice, Directing Workshop, Theatre Production and Dramaturgy for Theatre Directing. Throughout the training students will also develop skills of the practitioners of theatre other than the theatre director, with a view to becoming proficient in and conversant with the creativity of others, and to enhance the craft of the student director by broadening their experience of theatre making. Students will explore the crafts of the actor, designer, stage manager, production manager and stage technician through workshops with teachers and professionals in the various disciplines.

Admission Requirements
Candidates should have a good honours degree of upper second class or above, or equivalent qualification in a cognate area. A portfolio of work including a critical assessment of recently directed work is an essential part of the application process. Proven natural ability and prior experience as demonstrated at interview will also be considered.

Please note that all applicants must include a financial plan in their personal statement which indicates clearly how they intend to finance themselves if successful in gaining a place on this course.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Theatre and Performance (M.Phil.)

Duration: 1 year full-time

Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Coordinator(s): Dr Nicholas Johnson
Course Email: johnson@tcd.ie
Course Tel: +353-1-896 2325, +353-1-896 1715
Next Intake: September 2016
Course Information: www.tcd.ie/courses/postgraduate/az

This taught masters focuses on theatre and performance in Irish, European, and international contexts, and is designed to strengthen the analytical, critical, and practical approaches of theatre students. The teaching occurs across lecture, seminar, and studio-based formats, utilizing theory and practice, and culminates in an independent dissertation of 15,000 words. Special emphasis is placed on training in strategies of performance analysis, theatre in its Irish context, and movement practices. The work normally takes 12 months, although students are required to be in residence only from October through the following June. Visits from practitioners and scholars supplement the teaching, and close connections with the theatre community in Dublin give students access to performances and work in development throughout the year.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

School of Education

The School has approximately 80 students in research across our structured PhD and D.Ed. programmes. The School plays a leading role in educational research in Ireland and has also developed a strong international profile. Our research covers a wide range of areas including policy and practice in primary and post primary education; higher education policy; inclusion in education and science, arts and music education technology and innovation.

The School has a thriving and vibrant research culture organised around two College research centres and four research groups. The two research centres are:

Research Centres
— The Cultures, Academic Values in Education (CAVE) research centre focuses on the area of higher education both nationally and internationally.
— The Centre for Research in Information Technology in Education (CRITE) is a joint collaborative initiative between the School of Education and the School of Computer Science and Statistics.

The four research groups are:

Research Groups
— Inclusion in Education and Society (IES) has a high profile in special needs education, student voice, psychology of aggression and prejudices and related fields.
— Research in School Education (RISE) is currently exploring areas such as learning environments, reform of Junior Cycle, models of teaching, learning and assessment, and the work of Lev Vygotsky.
— The Arts Education Research Group (AERG), has a focus on music, drama and arts education.
— Science, Technology, Engineering Mathematics: Education, Research and Communication (STEM_ERC) is a new group which is developing a research agenda in the area of STEM learning, both formal and informal across all sectors of education.

The School has, for a number of years, been highly active in offering a programme of events ranging from workshops, lunchtime and one-day research seminars to international conferences, which alongside its publications, has helped establish the School as the leading centre for educational research in Ireland.

Scholarships are available – please visit our website for more information (www.tcd.ie/education).
21st Century Teaching and Learning (P. Grad. Cert.)

Duration: 1 year part-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Coordinators: Dr Joseph Roche and Professor Brendan Tanney
Course Administrator: Dr Megan Kuster
Email: majkuster@tcd.ie
Tel: +353-1-896 4030
Course Information: www.tcd.ie/courses/postgraduate/az

The aim of this course is to equip in-service teachers with the requisite knowledge, skills and competence to support the development of an innovative learning culture within schools that is team-based, technology mediated, project-focused and cross-curricular. The course modules aim to enhance the expertise of participant teachers in new models of teaching and learning with particular emphasis on STEM/CS. They also aim to address complex challenges related to developing an inclusive educational environment and preparing all school students for higher academic aspiration and progression, through a focus on whole school culture, leadership and change. It is intended that participant teachers will learn how to develop and lead a ‘cultural change process’ within the classroom and the wider school community.

Admission Requirements

Admission Requirements: Each applicant must meet the following academic and professional criteria.

Academic: Possess qualifications and competencies recognised at Level 8 of the National Framework of Qualifications (for example, a higher diploma or an honours degree).

Professional: Be registered with the Teaching Council of Ireland; and have a minimum of one year’s teaching experience in schools.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Education (Co-operative Learning) (M.Ed.)

Duration: 1 year full-time, 2 years part-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Coordinators: Dr John Walsh and Dr Maija Salokangas
Course Administrators: Ms Keara Eades and Ms Catherine Minet
Email: master.education@tcd.ie
Tel: +353-1-896 1290 / 3568
Course Information: www.tcd.ie/courses/postgraduate/az

This programme provides a new approach to classroom management in the Mixed Ability setting. It provides teaching methodologies that allow all students: from the exceptionally able to pupils with special educational needs – to learn at a level suited to their needs and abilities. It enhances teaching and learning in the classroom, reduces stress, increases enjoyment, motivation, achievement and attendance.

Components include:
- Introduction to Cooperative Learning
- Implementation of CI in Classroom
- Use of Technology in a Cooperative Learning Environment
- Implementing a Peer Mediation Programme

Teachers working in Primary and Post-Primary Education, and others with a professional interest in education are encouraged to apply. The course has a taught component and a dissertation. The duration will normally be two years part-time or one year full-time.

Admission Requirements

Applicants are normally expected to hold a good honours degree and have at least two years’ experience in the field of education.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az
Education (Foundation Studies) (M.Ed.)

Duration: 1 year full-time, 2 years part-time, 3 years part-time.

Closing Date Details: www.tcd.ie/courses/postgraduate/az

Course Coordinators: Dr. John Walsh and Dr. Maija Salokangas

Course Administrators: Ms Keara Eades and Ms Catherine Minet

Course Email: master.education@tcd.ie

Course Tel: +353-1-896 1290 / 3568

Course Information: www.tcd.ie/courses/postgraduate/az

This is a new course offered by Trinity College Dublin in association with the Royal Irish Academy of Music (RIAM). It is provided for recognized teachers in primary, secondary and tertiary education, music in education practitioners, performers and others, who have a primary degree or equivalent and have a professional interest in the music in education. Students will be involved in practice-focused workshops and seminars covering approaches to music education in formal (primary, secondary and tertiary level) and non-formal educational settings. Students will be introduced to the philosophies underpinning music education, to theoretical and practical aspects of Irish music and culture, to theoretical and practical and technical aspects of music performance and their use in diverse educational contexts. Modules include:

- Philosophies of Music Education
- Irish Music and Culture
- Performance Pedagogy
- Online Reading Seminar

The course has a taught component delivered as a Summer School with online support during the academic year, and a dissertation. During the Summer School, students will be introduced to the major conventions in professional and academic writing and research methodology in preparation for completion of their coursework assignments.

Admission Requirements

Applicants are normally expected to hold a good honours degree and have at least two years experience in the field of education.

How to Apply

Applications are made online at: www.tcd.ie/courses/postgraduate/az

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Education (Leadership and Management in Education) (M.Ed.)

Duration: 1 year full-time, 2 years part-time, 3 years part-time.

Closing Date Details: www.tcd.ie/courses/postgraduate/az

Course Coordinators: Dr. John Walsh and Dr. Maija Salokangas

Course Administrators: Ms Keara Eades and Ms Catherine Minet

Course Email: master.education@tcd.ie

Course Tel: +353-1-896 1290 / 3568

Course Information: www.tcd.ie/courses/postgraduate/az

The M.Ed. in Leadership and Management in Education offers participants the opportunity to undertake a general study of the theory and practice of educational leadership and management. The course aims at enabling participants to understand and critique theories and practices of educational leadership and management in light of current research and professional experience. The integration of theory and practice is central to the course. Components include:

- Leadership and Management in Education: An Introduction
- Leading and Managing Learning in Schools: Student Learning and Professional Learning
- Leadership and Management in Education: Legal Issues
- History of Education
- ICTs and Education
- Education and Social Policy
- Leadership in Education: Traditions, Powers and Contexts

The course has a taught component and a dissertation. The duration will normally be two years part-time or three years part-time or one year full-time.

Admission Requirements

Applicants are normally expected to hold a good honours degree and have at least three years’ experience in the field of education.

How to Apply

Applications are made online at: www.tcd.ie/courses/postgraduate/az

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Education (Positive Behaviour Management) (M.Ed.)

Duration: 1 year full-time, 2 years part-time.

Closing Date Details: www.tcd.ie/courses/postgraduate/az

Course Coordinators: Dr. John Walsh and Dr. Maija Salokangas

Course Administrators: Ms Keara Eades and Ms Catherine Minet

Course Email: master.education@tcd.ie

Course Tel: +353-1-896 1290 / 3568

Course Information: www.tcd.ie/courses/postgraduate/az

This programme is designed to disseminate skills and knowledge around a wide area of concerns related to challenging behaviour in the school context. Teachers working in Primary and Post-Primary Education, and others with a professional interest in education are encouraged to apply. Components include:

- Introduction to Positive Behaviour Management
- Implementing Positive Behaviour in the Classroom
- Positive Behaviour Management for School Leaders
- Implementing a Peer Meditation Programme

The duration will normally be two years part-time.

Admission Requirements

Applicants are normally expected to hold a good honours degree and have at least two years experience in the field of education.

How to Apply

Applications are made online at: www.tcd.ie/courses/postgraduate/az

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Education (Music in Education) (M.Ed.)

Duration: 1 year full-time, 2 years part-time, 3 years part-time.

Closing Date Details: www.tcd.ie/courses/postgraduate/az

Course Coordinator: Dr Joseph Roche

Course Administrators: Ms Keara Eades and Ms Catherine Minet

Course Email: master.education@tcd.ie

Course Tel: +353-1-896 3568 / 1290

Course Information: www.tcd.ie/courses/postgraduate/az

This programme gives students the academic and practical skills they need to develop a critical understanding of the role of science and technology in society. The course explores the scientific method through theories of learning and engagement while providing opportunities for students to experience frontier research in science education, research and communication. Modules are delivered by scientists, educators and experts from both the School of Education and Science Gallery Dublin. The course is suited to science educators at all levels. It is especially suitable for science graduates who wish to gain the academic theory and research skills needed to enhance their career opportunities. It also caters for students with backgrounds in social science and humanities who have a professional interest in science or education. Components include:

- Science in Society
- Learning Theories
- Communicating Science
- Frontier Research & Current Debates

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Education (Science Education) (M.Ed.)

Duration: 1 year full-time, 2 years part-time.

Closing Date Details: www.tcd.ie/courses/postgraduate/az

Course Coordinator: Dr Joseph Roche

Course Administrators: Ms Keara Eades and Ms Catherine Minet

Course Email: master.education@tcd.ie

Course Tel: +353-1-896 3568 / 1290

Course Information: www.tcd.ie/courses/postgraduate/az

This programme gives students the academic and practical skills they need to develop a critical understanding of the role of science and technology in society. The course explores the scientific method through theories of learning and engagement while providing opportunities for students to experience frontier research in science education, research and communication. Modules are delivered by scientists, educators and experts from both the School of Education and Science Gallery Dublin. The course is suited to science educators at all levels. It is especially suitable for science graduates who wish to gain the academic theory and research skills needed to enhance their career opportunities. It also caters for students with backgrounds in social science and humanities who have a professional interest in science or education. Components include:

- Science in Society
- Learning Theories
- Communicating Science
- Frontier Research & Current Debates
Professional Masters Education (P.M.E.)

The programme has taught and researched components and may be taken on a one year full-time basis or on a two year part-time basis.

Admission Requirements
Applicants are normally expected to hold a good honours degree and have at least two years' experience in the field of education.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Duration
2 years full-time

Closing Date Details
www.tcd.ie/courses/postgraduate/az

Course Coordinator
Ms Melanie Ní Dhuinn

Course Administrator
Ms Linda McGugh

Course Tel
+353-1-896 1488

Next Intake
September 2016

Course Information
www.tcd.ie/courses/postgraduate/az

The Professional Masters in Education (P.M.E.) is a required qualification for persons wishing to work as post-primary school teachers in the Republic of Ireland and a recognised teaching qualification within the European Union. The aim of the course is to prepare new entrants for the teaching profession who are professional in all aspects of their work, and who are knowledgeable and reflective about the aims and processes of education and are subject experts in their chosen discipline.

The 2 year full-time P.M.E. programme represents a course of professional development for teaching with a significant academic dimension. Course components include:


2. Professional Studies including one specialisation related to post-primary curriculum subjects from the following set of subjects: Business Studies (including Accounting and Economics); English; Geography; History; Irish; Mathematics (including Applied Mathematics); Modern Languages (including French, German, Italian, Spanish and Other Languages); Music; Religious Education and Science (including Biology, Chemistry and Physics).

3. School Placement, including a substantial school-based research project completed in the second year.

Admission Requirements
Applicants must be university graduates, with an honours Bachelor degree that includes, as a substantial component, at least one subject from the list of those taught at Leaving Certificate level in Ireland. Applicants should be aware of specific entry criteria to the teaching profession which are set and regulated by the Department of Education and Skills in association with the Teaching Council of Ireland, and which must be satisfied independently of the School of Education's entry requirements.

Please see the full P.M.E. course listing on the School of Education website for further details, including Teaching Council subject-specific requirements.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az
Children’s Literature (M.Phil. / P.Grad.Dip.)

Duration: 1 year full-time

Closing Date Details: www.tcd.ie/courses/postgraduate/az

Course Directors: Dr Amanda Pielso and Dr Pádraic Whyte

Course Email: apielso@tcd.ie, whytedjt@tcd.ie

Course Tel: +353-1-896 3984/3122

Next Intake: September 2016

Course Information: www.tcd.ie/courses/postgraduate/az

Children’s Literature is recognised as a remarkable and dynamic part of literary and social culture. This course, the first full-time one-year taught Masters programme in an Irish university, offers graduates in English or related disciplines the opportunity to study a broad range of children’s literature in English. It addresses chronologies, genres, modes of criticism, publishing trends and the full apparatus of literary investigation across four centuries, while addressing the unique power dynamics that arise from adult authors writing for child readers. It is particularly concerned with multidisciplinary study because of the unique integration of words and images through the medium of picture books and graphic novels, and because its readability is more likely than not to be ‘technological native’. English from the late sixteenth century to the present serves as texts for granted. Complete in itself, the course may also serve as preparation for those intending to proceed to further research in the field. Unique opportunities exist to work with the Pollard Collection, the bequest of more than 10,000 children’s books left to Trinity by Mary ‘Paul’ Pollard, one time keeper of Early Printed Books, in 2005.

Course Content: There are three elements:

1. Perspectives and case studies in children’s literature (core module).
2. Optional modules include:
   - The child and Victorian literature,
   - Modern Fantasy
   - Time and Place in Children’s Literature
   - Young Adult fiction
   - ‘Be Merry and Wise’: the rise of children’s literature.

Course Tel: +353-1-896 3984/3122

Course Email: whytedjt@tcd.ie

Next Intake: September 2016

Course Information: www.tcd.ie/courses/postgraduate/az

Creative Writing (M.Phil.)

Duration: 1 year full-time

Closing Date Details: www.tcd.ie/courses/postgraduate/az

Course Director: Professor Gerald Dawe

Course Email: oscarc.tcd@tcd.ie

Course Tel: +353-1-896 3865

Course Information: www.tcd.ie/courses/postgraduate/az

This course, the first Masters programme in creative writing in an Irish university, was offered for the first time in 1997/98. It is based in the Oscar Wilde Centre for Irish Writing, 21 Westland Row, the birthplace of Oscar Wilde.

The course is intended for students who are seriously committed to writing, are practising, or prospective authors and who wish to develop their writing within a framework of a university course and in the context of an Irish literary milieu. It involves the close and critical examination of the students’ work in group workshops and under guided personal tuition, with the study also of the professional techniques of book editing and publishing, and the opportunity to explore the cultural and literary contexts of writing in Ireland.

Applicants, who are expected to have a university degree or equivalent level of qualifications, normally in English or another appropriate subject, will be selected on the basis of a portfolio of recent creative work submitted with the application. The portfolio of sample work should include no more than 3000 words of prose (short stories, excerpts from a novel or drama) or 6-8 poems; genres may be combined but this is not a requirement.

Students are required to take workshops, attend courses of lectures, and take one specialist writing workshop, while continuing to develop their own individual work throughout the year.

How to Apply: Applications are made online at: www.tcd.ie/courses/postgraduate/az

Digital Humanities and Culture (M.Phil.)

Duration: 1 year full-time, 2 years part-time

Closing Date Details: www.tcd.ie/courses/postgraduate/az

Course Director: Dr Mark Sweetman

Course Email: sweetman@tcd.ie

Course Tel: +353-1-896 3166

Course Information: www.tcd.ie/courses/postgraduate/az

What is Digital Humanities? Digital Humanities is a field of study, research, and invention at the intersection of humanities, computing, and information management. It is methodological by nature and multidisciplinary in scope involving the investigation, analysis, synthesis, and presentation of information in electronic form. Digital humanists do not only create digital artefacts, but study how these media affect and are transforming the disciplines in which they are used. The computational tools and methods used in Digital Humanities cut across disciplinary practice to provide shared focal points, such as the preservation and curatation of digital data, the aesthetics of the digital (from individual objects to entire worlds), as well as the creation of the born digital.

Why take this course? This M.Phil. provides a platform for a technically innovative research path within the humanities giving students the opportunity to engage with a new and dynamic area of research. It provides them with the technologies, methodologies, and theories for digitally-mediated humanities providing a framework for new and bold research questions to be asked that would have been all but inconceivable a generation ago.

Course outcome: Those who complete this course will have highly specialised IT skills combined with an advanced understanding of how these skills can be applied to a wide variety of digital objects (text, image, audio, and video). They will also provide students with the theories and perspectives central to the field, including the aesthetics implicit in digital creation and migration, best practice in terms of the standards used for a number of data formats, as well as the growing concern with digital curation and preservation. Through the internship programme students will get real world experience working with cultural heritage partners or digital humanities projects. Moreover, several modules will integrate content from these partners in their learning outcomes, providing opportunities for students to engage with cutting edge issues and technologies.

What’s on the course? This MPhil consists of three core modules and three optional modules. There is also a dissertation module in which a research topic is chosen in agreement with your supervisor. Core modules are Theory & Practice of Digital Humanities, Web Technologies and Internship at cultural heritage institution, library, or project.

Modules are assessed through a combination of essays, in-class presentations, assignments, and projects (either individual or group), depending on the module. There are no examinations. All students are required to have their own laptops for this MPhil.

Application Requirements: Applicants should have a good honours degree (at least an upper second class, GPA of at least 3.3) in any of the disciplines of the humanities. The admissions process will be carried out in two stages. Stage one candidates will apply online and have the opportunity of submitting a sample of their own critical writing (3,000-5,000 words) and a cover letter. Those candidates passing this initial assessment will go onto stage two that will take the form of interviews (either in person, telephone, video, or Skype).
The School of Histories and Humanities comprises the Departments of Classics, History, History of Art and Architecture and the Centre for Gender and Women’s Studies. With 36 full-time academic members of staff the School enjoys an international research profile in a wide range of disciplines and subject areas, including archaeology, philosophy, Latin and Greek language and literature, Classical, Medieval and Modern History, History of Art and Architecture and Gender and Women’s Studies. We currently have 340 research students and 80 taught students registered on our postgraduate courses. Staff are dedicated to research-led teaching, ready to listen to students’ ideas and open to interdisciplinary approaches.

The School regularly hosts international conferences and runs six major research seminars. These provide a forum for scholars and postgraduates from all over the world to present their research and exchange ideas. The School also plays an active role in many of Ireland’s leading research centres. Eight of these are located within the School: the Trinity Irish Art Research Centre; the Trinity Medieval History Research Centre; the Trinity Centre for Early Modern History; the Trinity Centre for Contemporary Irish History; the Trinity Centre for Irish, Scottish and Comparative Studies; the Trinity Centre for War Studies; the Trinity Centre for Gender and Women’s Studies; and the Trinity Centre for Mediterranean and Near Eastern Studies.

Taught Masters Degrees (M.Phil.)

The School offers seven taught M.Phil. courses of 1 year’s duration (2 years part-time). The courses are an opportunity to explore a special interest area in greater depth. They also offer a recognised pathway to doctoral studies as they provide generic research skills training in addition to specialist knowledge and practice in writing a research thesis. For information on individual courses please see the Taught Course section of the website and our Course Directors will be happy to answer your questions. In some circumstances applications may be considered after the advertised closing date (the responsible Course Director can advise).

Research Degrees (Ph.D. and M.Litt.)

The School offers research supervision across all of its disciplines within the context of its structural Doctoral (Ph.D.-3-4 years) and Research Master’s courses (M.Litt.-2 years), including a wide variety of postgraduate training modules, career development options and teaching opportunities for senior postgraduates. Many of our students are successful in securing grants for their studies from College sources or external funders such as the Irish Research Council. Further information on postgraduate research opportunities in the School is available at www.histories-humanities.tcd.ie and from the Director of Teaching and Learning (Postgraduate), Dr Anne Dolan, at adolan@tcd.ie.
Early Modern History (M.Phil. / P.Grad.Dip.)

The M.Phil. course in Early Modern History offers well-qualified graduates in History, the Humanities and the Social Sciences an introduction to research in the political, social, cultural and religious history of Ireland, Britain and Europe across the early modern period. This one-year course (or two years part-time) is designed to introduce students to a wide range of issues in, and approaches to, early modern history. It also provides students with training in research methods and skills. The course is built around Trinity Library’s unparalleled resources for the period from the Reformation to the French Revolution. The course may also serve as an introduction to graduate study for students intending to pursue doctoral studies.

The core module for this course is From Reform to Revolution: Cultural Change and Political Conflict in Early Modern Europe. Students also choose two major of study, each in one term. Availability of modules alters from year to year. Subjects recently offered include: Religious Tolerance and Intolerance in Early Modern Europe; The War of Ideas in the English Revolution; Gender, Identity and Authority in Eighteenth Century France; Renaissance Kingship. In addition, students take modules focused on research training and skills. These are designed to introduce the diverse resources and methodologies that historians encounter in their research while also equipping students with the practical skills that are required for the study of early modern history. The Research Seminar in Early Modern History provides an opportunity for invited early modernists from Ireland and elsewhere to discuss their research with graduate students. The capstone of the course is the independent dissertation project. Students complete dissertations of between 15,000 and 20,000 words based on their own primary research. Each student is assigned a supervisor who provides individual academic guidance on their research project.

Gender and Women’s Studies (M.Phil. / P.Grad.Dip.)

The M.Phil. in Gender and Women’s Studies provides a critical understanding of the current scholarship on the position and representation of gender in society. Drawing on insights and perspectives from a number of academic fields within the history of art and social sciences, the course is both interdisciplinary and multidisciplinary, training students to research across a range of disciplines. Its students acquire a deep understanding of the cultural contexts in which theories of gender are produced, performed and negotiated and an ability to use primary source material as well as critical theories and scholarship. The course also hones the sort of analytical, written, and verbal communication skills that are highly valued and effective in many different careers.

Art History (M.Phil. / P.Grad.Dip.)

This taught Masters course (one year full-time or 2 years part-time) offers students a wide range of art historical approaches to the art and architecture of Ireland and the abundant holdings of European and World art in Ireland. It is an opportunity to study modern and contemporary Irish art, the rich holdings of religious art in Ireland, the links between Irish and European art, and Ireland’s built heritage. The course provides students with the art-historical skills, methodologies, and theoretical approaches essential to advanced research, analysis, documentation, and digitisation. Throughout all modules, there is a strong emphasis on direct engagement with works of art in public and private collections. Students will be expected to think critically about the interpretation of objects using a range of methodological approaches and to conduct independent research. The M.Phil. in Art History is a unique opportunity to undertake advanced study in the history of art in Ireland and provides a strong foundation for those considering doctoral research or careers working in museums, galleries, and auction houses, as well as in education, cultural media and heritage.

A central element of the course is a module in research methods that explores the principal sources and methodologies applicable to advanced study in the history of art. In addition, students choose four electives that offer detailed engagement with particular periods and media. These modules cover subjects such as: Medieval Monastic Ireland; Interpreting Ireland’s Built Heritage; Ireland and France, 1800–2000; Religious Art in Ireland; Themes and Aesthetics in Medieval and Contemporary Irish Art; and Medieval Manuscripts in Irish Collections. The taught modules prepare students to undertake a substantial research
dissertation of 15,000-20,000 words on a selected subject under the supervision of a member of staff. Graduates of the course are well placed to pursue a multiplicity of career pathways, for example, in the museum and cultural sector, as media and public relations specialists, in publishing, public administration or business and, of course, teaching and research. For those already working in these sectors the course will enrich knowledge and skills, stimulate lateral thinking, and act as a spur to innovation.

Admission Requirements
Applicants should normally have at least an upper second class (2:2) honours Bachelor degree or equivalent (for example, GPA of 3.3) in a relevant area. An undergraduate degree in art history is preferable but not essential. Since places on the course are limited, applicants may be interviewed or asked to submit a writing sample for assessment.

How to Apply
Offers will be made on a rolling basis from January 2016. The closing date for applications is 30th June 2016.

Medieval History (M.Phil. / P.Grad.Dip.)

Duration
1 year full-time, 2 years part-time

Closing Date Details
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Course Director
Dr David Ditchburn

Course Email
ditchbud@tcd.ie, postgradhisthum@tcd.ie

Course Tel
+353-1-896 1020

Next Intake
September 2016

Course Information
The M.Phil. in Medieval History is designed to provide students with a rigorous grounding in medieval history and to prepare high-calibre graduates, from any Arts or Social Science background, for doctoral study or for employment outside of academia. The course is taught by specialists not only from the Department of History but also by medievalists in other disciplines, including archaeology, art history, classics, gender studies, literature and musicology. Apart from a thorough training in key skills, the course offers students the possibility of focusing on particular geographical areas (Ireland or elsewhere in Europe) and on themes crucial to the shaping of the medieval world, between c.500 and c.1550.

In a variety of modules students are trained in the analysis and presentation of their research findings. They are also introduced to the methodological challenges of advanced study and research at postgraduate level. The course includes a rigorous training in Latin (catering both for beginners and those with an existing qualification) and in Palaeography – the study and transcription of medieval handwriting. Study of other languages is also possible. A suite of term-long electives is available on substantive themes or topics, varying from year to year. Recently offered modules include: The Archaeology of Ancient and Early Medieval Rome; Viking Ireland; Regnum and Sacro Romano Imperium in the Eleventh Century; Saints and Sacrament in the Medieval World; Kingship in Medieval England; Archaeology, Kingship and the Study of Medieval Kingship, c.1488-1542; Gender Theories; Public Archaeology, and Classics and the European Identity. The weekly James Lydon Research Seminar provides an opportunity for invited medievalists from Ireland and across the world to discuss their work with graduate students. There is also a dedicated M.Phil. Research Seminar, in which Masters students present their research to fellow students and staff. The course culminates with a 20,000-word dissertation, written on an agreed topic and individually supervised by a member of staff.

Admission Requirements
Applicants should normally have at least an upper second class (2:2) honours Bachelor degree or equivalent (for example, GPA of 3.3) in a relevant area. Since places on the course are limited, applicants may be interviewed or asked to submit a writing sample for assessment.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Public History and Cultural Heritage (M.Phil. / P.Grad.Dip.)

Duration
1 year full-time, 2 years part-time

Closing Date Details
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Course Director
Prof Dr Shane Wallace

Course Email
shane.wallace@tcd.ie

Course Tel
+353-1-896 1020

Next Intake
September 2016

Course Information
The M.Phil. course in Public History and Cultural Heritage is designed to provide students with a rigorous grounding in public history and to prepare high-calibre graduates in a unique and thorough fashion for the management of cultural heritage. The course involves analysis of cultural memory, its construction, reception and loss, and study of the public status and consumption of history in modern society. Political issues surrounding public commemoration and ‘sites of memory’ are examined and the role of museums, galleries and the media in shaping public perceptions of the past is considered. The course also surveys the more concrete questions involved in the conservation, presentation and communication of the physical heritage of past cultures, particularly where interpretation and meaning are contested. The course is taught in collaboration with the leading cultural institutions located in Dublin and several organisations offer internships to students. In recent years participating bodies have included Dublin City Gallery, Dublin City Library and Archive; Glasnevin Trust; Hugh Lane Gallery; The Little Museum of Dublin; Marsh’s Library; The National Gallery of Ireland; the National Library of Ireland; the National Museum of Ireland; and St Patrick’s Cathedral.

In a variety of modules, students are trained in the analysis and presentation of their research findings. They are also introduced to the methodological challenges of advanced study and research at postgraduate level. The course comprises a core module, entitled Remembering, Reminding and Forgetting: Public History, Cultural Heritage and the Shaping of the Past, which runs across both terms. A suite of term-long electives is available on substantive themes. A three-month internship, located in one of our collaborating institutions, runs throughout the second term. Practitioner workshops are also held in the second term and provide an opportunity for national and international ‘public historians’ to discuss their work with the class. In any given year this may include novelists, artists, museum directors, or heritage and tourism policymakers. The course concludes with the production of a dissertation or major project, individually supervised by a member of staff.

Admission Requirements
Applicants should normally have at least an upper second class (2:1) honours Bachelor degree or equivalent (for example, GPA of 3.3) in a relevant area. Since places on the course are limited, applicants may be interviewed or asked to submit a writing sample for assessment.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Modern Irish History (M.Phil. / P.Grad.Dip.)

Duration
1 year full-time, 2 years part-time

Closing Date Details
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Course Director
Professor Eunan O’Halpin

Course Email
ohalpine@tcd.ie, histhum@tcd.ie

Course Tel
+353-1-896 1020

Next Intake
September 2016

Course Information
This course is designed to provide students with an advanced grounding in the history of Ireland. The course is taught in collaboration with the leading cultural institutions located in Dublin and several organisations offer internships to students. In recent years participating bodies have included Dublin City Gallery, Dublin City Library and Archive; Glasnevin Trust; Hugh Lane Gallery; The Little Museum of Dublin; Marsh’s Library; The National Gallery of Ireland; the National Library of Ireland; the National Museum of Ireland; and St Patrick’s Cathedral.

In a variety of modules, students are trained in the analysis and presentation of their research findings. They are also introduced to the methodological challenges of advanced study and research at postgraduate level. The course comprises a core module, entitled Remembering, Reminding and Forgetting: Public History, Cultural Heritage and the Shaping of the Past, which runs across both terms. A suite of term-long electives is available on substantive themes. A three-month internship, located in one of our collaborating institutions, runs throughout the second term. Practitioner workshops are also held in the second term and provide an opportunity for national and international ‘public historians’ to discuss their work with the class. In any given year this may include novelists, artists, museum directors, or heritage and tourism policymakers. The course concludes with the production of a dissertation or major project, individually supervised by a member of staff.

Admission Requirements
Applicants should normally have at least an upper second class (2:1) honours Bachelor degree or equivalent (for example, GPA of 3.3) in a relevant area. Since places on the course are limited, applicants may be interviewed or asked to submit a writing sample for assessment.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Arts, Humanities & Social Sciences – School of History and Humanities
School of Languages, Literatures and Cultural Studies

Research Programmes

Trinity College has the world’s oldest tradition of modern language studies, with chairs dating back to 1776. The School’s research in literary, language and cultural studies ranges from the medieval to the very contemporary. Well-qualified research students are welcomed in all Schools within the School; enquiries for M.Litt. or Ph.D. research should be made in the first instance to the School or Centre concerned. In addition, a cluster of innovative taught postgraduate degrees offers a broad range of possibilities, leading to research or to professional practice in areas of language, literature and cultural life.

There are seven academic units within the School:

— the Centre for European Studies
— the Department of French
— the Department of Germanic Studies
— the Department of Hispanic Studies
— the Department of Irish & Celtic Languages
— the Department of Italian
— the Department of Russian & Slavonic Studies

At postgraduate level, courses are also offered directly by the School or by specialist units such as the Centre for Medieval & Renaissance Studies. In exceptional circumstances it may be possible to register retrospectively. Applicants wishing to be considered for retrospective registration should contact the Graduate Studies Office by emailing research.admissions@tcd.ie.

Applications are made online at: www.tcd.ie/courses/postgraduate/az

Comparative Literature
(M.Phil.)

Duration
1 year full-time

Closing Date Details
www.tcd.ie/courses/postgraduate/az

Course Director
Dr Peter Andri

Course Email
amandp@tcd.ie

Course Tel
+353-1-896 1507

Next Intake
September 2016

Course Information
www.tcd.ie/courses/postgraduate/az

This course is designed to provide an understanding of Comparative Literature as a subject of study and a critical practice. The core modules provide the theoretical and methodological basis for comparing texts of various genres and artefacts of different media at an advanced level. Optional modules enable the further development of these competencies and offer opportunities to develop and apply this knowledge and these skills to a range of primary texts from a wide range of languages, cultures, epochs and other contexts.

Applicants would normally be required to have a good honours degree (at least upper second class honours standard), or an equivalent qualification, in a cognate area. Applicants should normally have an advanced reading knowledge of at least one language other than English among those offered by the School of Languages, Literatures and Cultural Studies at Trinity.

The course consists of two core modules taken by all students: (Theory and Methodology and Moving between Cultures), a number of optional one-semester modules (two per semester taken, each carrying 10 credits), and (carrying 20 ECTS credits), a number of optional one-semester courses. Each taught course module runs for an 11 week period within the 12-week semester, and undertakes a dissertation of 20,000 words.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

European Studies
(M.Phil.)

Duration
1 year full-time

Closing Date Details
www.tcd.ie/courses/postgraduate/az

Course Director
Dr Balazs Apor

Course Email
apor@tcd.ie

Course Tel
+353-1-896 3224

Next Intake
September 2016

Course Information
www.tcd.ie/courses/postgraduate/az

This is an interdisciplinary course which provides an overview of European intellectual and cultural history, looking at Europe and its history from a range of disciplinary perspectives. It focuses on constructions and representations of identity, the emergence of the idea of Europe, political symbolism and nationalism, symbolic geographies and so on. The course builds on the inclusive, interdisciplinary approach of Trinity’s undergraduate European Studies programme, but with a higher level of intellectual sophistication and breadth.

Course Content
The course consists of a compulsory two-semester module (carrying 20 ECTS credits), a number of optional one-semester modules (two per semester taken, each carrying 10 credits), and a dissertation (worth 30 credits). Each taught course module runs for an 11 week period within the 12-week semester, and meets once a week for a two-hour lecture or seminar. Teaching is spread over 22 weeks from September to the following April.
The compulsory (core) module, ‘Europe and its Other(s): Ideas, identities and symbolic geographies in Europe’, introduces a number of theoretical approaches to European intellectual, cultural and political history. Four optional single-semester modules are chosen from the lists below; these encourage students to apply and develop these approaches, with a focus both on distinct national or regional cultures and histories on the one hand, and/or specific issues and problems in European intellectual history(s) on the other. A student may apply to the Course Committee, through the Course Director, for permission to take a relevant taught course module in another M.Phil. programme offered by the University. Not more than two modules from outside the European Studies M.Phil., and not more than one module from outside the School of Languages, Literatures and Cultural Studies, will normally be permitted.

**Assessment:** Assessment is by a submitted essay (3500–5000 words) in each course; each optional module will account for 10% of the overall programme mark. Students who meet the requirements and decide that they wish to continue for a research degree will be facilitated in registering in the September when they have submitted their M.Phil. dissertation, thus creating the possibility of moving straight on to the Ph.D. register.

**Admission Requirements**
This course is open to applicants who have achieved at least an upper second class honours degree (or equivalent e.g. GPA of 3.2) in a relevant discipline area; in addition, applicants should normally have advanced reading knowledge of at least one continental European language. Applicants may be asked for examples of recent written work.

**How to Apply**
Applications are made online at: www.tcd.ie/courses/postgraduate/az

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**Literary Translation (M.Phil.)**

The course brings together in an interdisciplinary framework, the expertise to create a unique programme for practitioners, future practitioners and students of the art of translation. The target language is English, but the following source languages are also available: French, Italian, Spanish, German, Russian, Czech and Polish. Where requested, we will try to provide support in other languages. The programme is taught by experienced lecturers, several of whom have published translated books, and by guest translators. It features a seminar in which students present and discuss their own work.

A graduate of the course will be well equipped to undertake literary, cultural, academic or philosophical translation, and will be qualified for employment in any area demanding intercultural awareness and excellent writing and analytical skills. The aim is to teach translation as an art, and to form professionals who will have learned to work in an ethos of mutual intellectual and linguistic exchange.

The M.Phil. combines two core courses, which address theoretical, linguistic and practical issues common to all, or most translation situations. It also provides a selection of specialised options, which include courses on the practical issues of literary translation and the comparative approach.

**How to Apply**
Applications are made online at: www.tcd.ie/courses/postgraduate/az

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**Medieval Language Literature and Culture (M.Phil.)**

This interdisciplinary course is designed for well-qualified graduates who wish to extend their interest in medieval studies. The flexible structure of the course allows students to construct their degree around particular areas of interest, while acquiring both the technical expertise to investigate primary medieval documents and an insight into the complexities of medieval cultural expression. Students will have the opportunity to be taught not only by Trinity staff but also by visiting lecturers from other internationally renowned institutions.

Students take four core courses: Research Methodology, Medieval Thought, Medieval Culture and Society, and a language chosen from: Elementary Classical Latin, Medieval Latin, Old English, Middle English, Italian, Medieval German, Medieval French, Old Irish.

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**Old Irish (P.Grad.Dip.)**

This course is intended to provide graduates in related disciplines with a solid grounding in Old Irish language and literature. Applications are normally accepted only from persons with a good honours degree in a cognate subject such as Modern Irish or another Celtic language, medieval languages, literature or history, archaeology.

The course commences with an introduction to Old Irish, proceeds on to Old Irish literature, including readings in lyrical verse, and also covers Old Irish glosses and saga literature.

**How to Apply**
Applications are made online at: www.tcd.ie/courses/postgraduate/az
School of Law

Trinity College Law School, founded in 1740, is Ireland’s oldest and most internationally renowned Law School. It has a distinguished team of professors and lecturers and, with the most academically demanding undergraduate admission requirements of any law school in the Republic of Ireland, a student population of over 510 undergraduates and approximately 200 postgraduates of the highest calibre.

The Law School is strongly committed to maintaining and further developing its reputation for rigorous legal scholarship and research, both in a national and international context. In summary it seeks to serve society through education, research and public service and to promote standards of excellence in all its activities. Many staff and student members are heavily involved with the governmental, commercial and voluntary sectors both nationally and internationally, in areas such as children’s rights, constitutional law reform, environmental policy, legal aid, law reform, minority rights, public interest and pro bono litigation, social welfare policy and women’s rights.

Research Programmes

The Law School offers two postgraduate research degrees, the Master in Letters (M. Litt.) and the Doctor in Philosophy (Ph.D). It currently has around 70 students registered for M.Litt., Ph.D. degrees who are engaged in research across a wide range of law subjects. Each student is guided in his or her research by a supervisor who has expertise in the relevant research area. It is required that students should complete an M.Litt. in two years and a Ph.D. in four years. Students intending to complete a Ph.D. thesis may apply for admission directly to the Ph.D. register, but must be confirmed on the register following a confirmation hearing and submission of a confirmation report typically in their second year on the register. Alternatively a student who is admitted onto the M.Litt. register may apply typically in the second year of study to be transferred to the Ph.D. register and may be transferred on foot of such application following a transfer hearing and submission of a transfer report.

Students commencing the M. Litt. or Ph.D. programme must complete a 10 ECTS taught module on Postgraduate Legal Research in the first semester of their studies. A series of seminars for postgraduate research students is organised each semester to enhance students’ academic and social experience at the Law School. The seminars cover a range of topics relating to research and scholarship and also provide a forum for students to present and discuss their work.

Applications may also be made by graduates of the University of Dublin of not less than eight years standing for the degree of Doctor in Laws (LL.D.). This degree may be awarded to candidates who are judged to have made an outstanding contribution to the advancement of knowledge evidenced by the publication of the work of high academic distinction. The level of attainment required for such a higher doctorate is substantially higher than that required for the degree of Ph.D.

In exceptional circumstances it may be possible to register retrospectively. Applicants wishing to be considered for retrospective admission should contact the Graduate Studies Office by emailing research.admissions@tcd.ie.

Admission Requirements
Applications for admission to the LL.M. (International and Comparative Law) programme are invited from graduates holding a good honours law or law-based interdisciplinary degree. Assuming that this basic pre-requisite is in place, thereafter, admission to the programme is at the discretion of the LL.M. Sub-Committee who will decide on questions of admission having regard to the totality of all application files and the objectives of ensuring a diverse LL.M. class of the highest possible academic calibre.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

International and Comparative Law (LL.M.)

Duration: 1 year full-time

Closing Dates

www.tcd.ie/courses/postgraduate/az

Course Director: Professor Neville Cox

Course Administrator: Ms. Kelley McCabe

Course Email: law.postgraduate@tcd.ie

Course Tel: +353-1-679 2392

Next Intake: September 2016

Course Information

www.tcd.ie/courses/postgraduate/az

The LL.M. is directed at well-qualified graduates in law and related disciplines. It seeks to promote critical analysis of, and reflection on, different aspects of international law and law. This programme is delivered over one academic year. Students are examined in six modules and complete a research dissertation of up to 25,000 words over the academic year on an approved theme relating to some aspect of international and comparative law. The modules offered might typically include the following:


The Law School reserves the right to vary the above list and, in particular, the right to withdraw and add courses. Note that modules are offered in one semester only and timetabling considerations may also restrict choice. Further information on the precise modules available in a given year is available on the LLM website.
International and European Business Law (LL.M.)

**Duration**
1 year full-time

**Course Director**
Professor Neville Cox

**Course Administrator**
Ms. Kelley McCabe

**Course Email**
law.postgraduate@tcd.ie

**Course Tel**
+353-1-679 2392

**Next Intake**
September 2016

**Course Information**
www.tcd.ie/courses/postgraduate/az

The LL.M. is directed at well-qualified graduates in law and related disciplines. It seeks to promote critical analysis of, and reflection on, different aspects of national, European and international business law. This programme is delivered over one academic year. Students are examined in six modules and complete a research dissertation of up to 25,000 words over the academic year on an approved theme relating to some aspect of International and/or European business law. The modules offered might typically include the following:

- Advanced Comparative Law
- European Legal Systems
- The Chinese Legal System In Comparative Perspective
- Climate Change and Law
- Comparative Constitutional Law and Theory
- Comparative Elements Of Unfair Competition and Trade Mark Law
- Comparative Product Liability: Common Law, EU and US Perspectives, Contemporary Issues in International Law
- Copyright and Innovation
- Copyright and Patents in Europe
- Corporate Governance in the EU
- Corporate, White-Collar and Regulatory Crime
- Emerging Technologies – International and European Law
- International Arbitration
- International Dispute Resolution
- International Economic Law
- International Trade Law, Islamic Law
- International and European Tax Law
- International Arbitration
- International Aviation Law
- International Dispute Resolution
- International Economic Law
- International Trade Law
- Islamic Law
- Law and Bioethics
- Licensing Access To Creative Works
- Medical Law
- Public Interest Litigation
- Public Law of the EU
- Transitional Justice

The LL.M. is directed at well-qualified graduates in law and related disciplines. It seeks to promote critical analysis of, and reflection on, different aspects of national, European and international law. This programme is delivered over one academic year. Students are examined in six modules and complete a research dissertation of up to 25,000 words over the academic year on an approved theme relating to some aspect of International and/or European intellectual property law. The modules offered might typically include the following:

- The Chinese Legal System In Comparative Perspective
- Comparative Elements Of Unfair Competition and Trade Mark Law
- Comparative Product Liability: Common Law, EU and US Perspectives, Contemporary Issues in International Law
- Copyright and Innovation
- Copyright and Patents in Europe
- Corporate Governance in the EU
- Corporate, White-Collar and Regulatory Crime
- Emerging Technologies – International and European Law
- International Arbitration
- International Dispute Resolution
- International Economic Law
- International Trade Law, Islamic Law
- International and European Tax Law
- International Arbitration
- International Aviation Law
- International Dispute Resolution
- International Economic Law
- International Trade Law
- Islamic Law
- Law and Bioethics
- Licensing Access To Creative Works
- Medical Law
- Public Interest Litigation
- Public Law of the EU
- Transitional Justice

Notification Details
www.tcd.ie/courses/postgraduate/az

Closing Date Details
www.tcd.ie/courses/postgraduate/az

The Law School reserves the right to vary the above list and, in particular, the right to withdraw and add courses. Further information on the precise modules available in a given year is available on the LL.M. website.

**Admission Requirements**

Applications are made online at:
www.tcd.ie/courses/postgraduate/az

Laws (LL.M.)

**Duration**
1 year full-time

**Closing Date Details**
www.tcd.ie/courses/postgraduate/az

**Course Director**
Professor Neville Cox

**Course Administrator**
Ms. Kelley McCabe

**Course Tel**
+353-1-679 2392

**Next Intake**
September 2016

**Course Information**
www.tcd.ie/courses/postgraduate/az

The LL.M. is directed at well-qualified graduates in law and related disciplines. It seeks to promote critical analysis of, and reflection on, different aspects of national, European and international law. This programme is delivered over one academic year. Students are examined in six modules and complete a research dissertation of up to 25,000 words over the academic year on an approved theme. The modules offered might typically include the following:

- Advanced Comparative Law
- European Legal Systems
- The Chinese Legal System In Comparative Perspective
- Climate Change and Law
- Comparative Constitutional Law and Theory
- Comparative Elements Of Unfair Competition and Trade Mark Law
- Comparative Product Liability: Common Law, EU and US Perspectives, Contemporary Issues in International Law
- Copyright and Innovation
- Copyright and Patents in Europe
- Corporate Governance in the EU
- Corporate, White-Collar and Regulatory Crime
- Emerging Technologies – International and European Law
- International Arbitration
- International Dispute Resolution
- International Economic Law
- International Trade Law, Islamic Law
- International and European Tax Law
- International Arbitration
- International Aviation Law
- International Dispute Resolution
- International Economic Law
- International Trade Law
- Islamic Law
- Law and Bioethics
- Licensing Access To Creative Works
- Medical Law
- Public Interest Litigation
- Public Law of the EU
- Transitional Justice

The Law School reserves the right to vary the above list and, in particular, the right to withdraw and add courses. Further information on the precise modules available in a given year is available on the LL.M. website.
School of Linguistic, Speech and Communications Sciences

The School of Linguistic, Speech and Communications Sciences offers five taught Masters programmes and a comprehensive range of doctoral research opportunities in the study of general and applied linguistics, speech sciences, speech and language pathology, clinical linguistics and Deaf studies. The School was formed in 2005 from three main constituents: The Centre for Language and Communication Studies; the School of Clinical Speech and Language Studies; and the Centre for Deaf Studies.

The Centre for Language and Communication Studies, founded in 1979, is a centre of research in linguistics, applied linguistics, phonetics and speech science, and provides teaching at undergraduate and postgraduate levels. The Centre offers four integrated taught Masters Degrees in Linguistics, Applied Linguistics, English Language Teaching and Speech and Language Processing.

The Centre offers many opportunities for doctoral research. In linguistics students have conducted research on a diverse range of languages and in fields including language acquisition, computational linguistics (in collaboration with the School of Computer Science and Statistics), sociolinguistics, pragmatics, semantics, phonology, syntax, language planning, corpus linguistics, and language typology and universals. In applied linguistics doctoral supervision is available in areas such as autonomy in second/foreign language learning; bilingualism; language transfer; learner strategies and communicative strategies; media and technologies in language learning; metacognition and metalinguistic awareness; pragmatics and language learning; syllabus, learning materials and pedagogical grammar; the age factor in language learning; and the L2 mental lexicon. Research in applied linguistics has informed the activities of two campus companies of Trinity College: Authentik Language Learning Resources Ltd, which publishes language learning materials and books for language teachers, and Integrate Ireland Learning Resources Ltd, which publishes language learning materials and books for teachers.

Funded research in the Phonetics and Speech lab has included a range of projects. Three current strands are: (1) the analysis and modelling of voice quality, with particular interest in how the voice source as a basic dimension of prosody is exploited both for linguistic purposes and for the paralinguistic communication of emotion and attitude; (2) the study of the prosody of Irish dialects and of different varieties of Irish English; (3) text-to-speech development for Irish and for Irish English. Researchers in the lab have been active in the development of prerequisites for the text-to-speech synthesis of Irish.

The Department of Clinical Speech and Language Studies is the longest established area for the education of speech and language therapists in Ireland. Two primary research areas within the department are communication in typical and atypical contexts, with particular emphasis on the social experience of communication difficulties and dysphagia (swallowing disorders). At postgraduate level, the department offers a range of research opportunities leading to the award of higher degrees (M.Sc., M.Litt., Ph.D.).

An interdisciplinary approach to research is encouraged. On application, a prospective student may be interviewed to assess the student’s suitability and potential as a graduate student and to consider whether the appropriate supervision is available.

Specific research interests of the staff include: acquired communication disorders; dysphagia; augmentative and alternative communication; developmental disorders of speech and language; discourse analysis; fluency; gender issues; identity and disability; language and psychiatry; lifespan development; programme evaluation; voice; and written language development and disorders. The School also offers a range of opportunities for taught postgraduate courses in the area of speech language pathology, with clinical specialism in dysphagia, acquired communication disorders, augmentative and alternative communication and developmental disorders of speech and language.

The Centre for Deaf Studies was established in 2001 as a centre of excellence in education and research in the field of Deaf studies. Its core activities include training for Irish Sign Language tutors and Irish Sign Language/English interpreters, general training in the field of Deaf Studies and linguistic research focusing on describing Irish Sign Language (ISL). Its primary role as a teaching institute involves training native/near-native Irish Sign Language users.

The Centre offers opportunities for doctoral research in Deaf studies over a broad range of topics, ranging from sign linguistics to language planning and language rights. Current research areas include the linguistic description of Irish Sign Language; the Signs of Ireland project, which is building and transcribing a corpus of Irish Sign Language that will be of use to researchers in the fields of linguistics, interpreting, language teaching, anthropology and sociology; curriculum design for the teaching of Irish Sign Language; and interpreting between spoken and signed languages.

In exceptional circumstances it may be possible to register retrospectively. Applicants wishing to be considered for retrospective admission should contact the Graduate Studies Office by emailing research.admissions@tcd.ie.
Applied Linguistics (M.Phil. / P. Grad. Dip.)

Duration: 1 year full-time, 2 years part-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Coordinator: Dr Gesica De Angelis
gesica.deangelis@tcd.ie
Course Tel: +353-1-896 1196
Course Information: www.tcd.ie/courses/postgraduate/az

This long-established course is aimed at teachers of second and foreign languages. The discipline of applied linguistics investigates a range of issues around language in contemporary society. Among these, the most prominent issues — most centrally of the M.Phil in Applied Linguistics — are those surrounding second and foreign language education. It is often said that globalisation has made the learning of additional languages an essential goal in education, but in truth, language learning has been important in most places at most times. In spite of this, language education in its various aspects was under-researched until the 1960s, so that applied linguistics is a relatively young, but increasingly important field.

There are two central strands in the applied linguistics of language teaching and learning. One, usually called second language acquisition, investigates the psychology of language learning, which is a phenomenon that is not confined to the classroom or other instructed contexts. The other, second language pedagogy, focuses on instruction at various different scales: language education policy, curriculum, teaching methods, and learning tasks. Given this educational focus, applied linguistics draws not only on linguistics, but also on educational psychology, educational philosophy, social psychology, and cognitive psychology, among other disciplines.

Students need not have any background in linguistics or applied linguistics. They are normally expected to have language teaching experience. Indeed, many of our students have been practicing teachers who wish to expand their career horizons by deeper study of the current state of the art in language education. In particular, CLCS has from the start been closely involved with the development of the Common European Framework of Reference for Languages (CEFR) and the associated European Language Portfolio, and the rationale for and practical use of these increasingly important tools is a recurring theme in the course. Our alumni have followed various career paths in language education and other language professions, with many opting to pursue research at a higher level through the Ph.D., here in CLCS or elsewhere. For some, Ph.D. research has led to professional involvement. For more information be sure to visit the course website, and don’t forget to read the frequently asked questions, if you can’t find the answer to your questions, feel free to contact the course coordinator.

Admission Requirements
Applicants are normally required to possess a good primary degree or equivalent qualification. Previous knowledge of applied linguistics is not a requirement. Normally only graduates with language teaching experience are admitted to the course in Applied Linguistics. Students who are not native speakers of English are expected to attend the orientation course in English for Academic Purposes in CLCS in the month preceding the start of the academic year. Applicants must complete the Personal Statement section of the application form and explain their motivation in applying for the chosen course(s).

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Chinese Studies (M.Phil. / P. Grad. Dip.)

Duration: 2 years full-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Coordinator: Dr Lorna Canlon
canlon@tcd.ie
Course Tel: +353-1-896 2560
Course Information: www.tcd.ie/courses/postgraduate/az

Chinese Studies is a multidisciplinary field of study, drawing upon and integrating disciplines such as History, Linguistics, Politics, Social Policy, Cultural Studies and other languages. The course focuses on China today and China over the last century. This course offers a unique and vibrant educational experience which equips its students to be global citizens.

The M.Phil programme offers the opportunity to engage with key aspects of contemporary China, including its political and economic landscape, modern history, society, popular culture and language. Given the economic impact and international reach, this course equips its graduates to engage deeply with contemporary China. The multidisciplinary nature of the course can accommodate students from a wide range of backgrounds. The M.Phil in Chinese Studies incorporates an Integrated Study Abroad module: a period of time spent at one of Trinity’s partner universities. This permits students to develop their Mandarin language skills as well as to experience campus life.

Admission Requirements
Admission to this course is at graduate level, and applicants will hold a good honours degree (minimum 2.1) from a recognised university. The course is designed for students from a wide range of backgrounds. A background in Arts, Humanities and Social Sciences is helpful but not a requirement. The M.Phil in Chinese Studies is designed to provide a multidisciplinary introduction to the discipline of Chinese Studies without requiring any specific prior knowledge of China or language proficiency. The course has two different strands for students with no prior knowledge of Mandarin and students with intermediate or advanced Mandarin. For students with no prior knowledge of Mandarin, proven language learning ability will be useful, although not necessarily in an Asian language. Language entry criteria, Strand 1: There are no specific Chinese language entry criteria for Strand 1. Applicants must satisfy the University’s English language requirements.

Language entry criteria, Strand 2: Applicants must already have at least foundation level reading skills in modern Chinese as well as proof of language proficiency at the B1 proficiency level (or equivalent). The B1 proficiency level means that you can understand the main points of standard spoken Mandarin, you can read and understand written texts on familiar topics in modern Chinese, you can participate in conversations on everyday topics, and you can write short texts in simplified Chinese. This strand also caters to native speakers of Mandarin. Students who wish to apply to Strand 2 must submit transcripts or equivalent certification of their language learning experience/accomplishments at the time of application as a supplementary document. For native Mandarin speakers, such certification should be in the form of documentation confirming that their primary degree or schooling was completed through Mandarin. These will be considered on a case by case basis by the course committee. Applicants must also satisfy the University’s English language requirements.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Clinical Speech and Language Studies (M.Sc.)

Duration: 1 year full-time, 2 year part-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Coordinator: Dr Margaret Walsh
Course Email: cslpostgraduate@tcd.ie
Course Tel: +353-1-896 1496
Next Intake: September 2016
Course Information: www.tcd.ie/courses/postgraduate/az

This one-year part-time course offers qualified speech and language therapists who already have a license to practise an opportunity to develop specialist skills in all aspects of dysphagia (swallowing disorders) in both adult and paediatric populations. Classes are timetabled to facilitate speech and language therapists in employment and overseas students. The course comprises core modules on dysphagia, incorporating basic research methods, evidence-based practice, counselling, therapy processes and reflective practice. Students must also complete 80 hours of clinical practice. Those students who have not completed a qualifying course in dysphagia must complete an additional one week introductory course and undertake a minimum of 40 hours supervised clinical work in dysphagia (with experience supervisors to be recognised by the Department). Students are expected to organise these clinical hours prior to registration on the course. Students should ensure that proposed supervisors have been agreed with the department. Please note, this programme may not be offered unless a minimum of five applications are received.

Admission Requirements
Eligible candidates for the Postgraduate Diploma course should hold at least an upper second class honours degree in Clinical Speech and Language Studies or an equivalent qualification in Speech and Language Therapy. Previous clinical experience in dysphagia is taken into consideration. Students for whom English is not a first language must obtain a minimum IELTS score (academic version) of 6.5 with no individual band below 6.5.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Clinical Speech and Language Studies (P. Grad. Dip.)

Duration: 1 year part-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Coordinator: Dr Margaret Walsh
cslpostgraduate@tcd.ie
Course Tel: +353-1-896 1496
Next Intake: September 2016
Course Information: www.tcd.ie/courses/postgraduate/az

This one-year part-time course offers qualified speech and language therapists who already have a license to practise an opportunity to develop specialist skills in all aspects of dysphagia (swallowing disorders) in both adult and paediatric populations. Classes are timetabled to facilitate speech and language therapists in employment and overseas students. The course comprises core modules on dysphagia, incorporating basic research methods, evidence-based practice, counselling, therapy processes and reflective practice. Students must also complete 80 hours of clinical practice. Those students who have not completed a qualifying course in dysphagia must complete an additional one week introductory course and undertake a minimum of 40 hours supervised clinical work in dysphagia (with experience supervisors to be recognised by the Department). Students are expected to organise these clinical hours prior to registration on the course. Students should ensure that proposed supervisors have been agreed with the department. Please note, this programme may not be offered unless a minimum of five applications are received.

Admission Requirements
Eligible candidates for the Postgraduate Diploma course should hold at least an upper second class honours degree in Clinical Speech and Language Studies or an equivalent qualification in Speech and Language Therapy. Previous clinical experience in dysphagia is taken into consideration. Students for whom English is not a first language must obtain a minimum IELTS score (academic version) of 6.5 with no individual band below 6.5.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Clinical Speech and Language Studies (M.Sc.)

Duration: 1 year full-time, 2 year part-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Coordinator: Dr Margaret Walsh
cslpostgraduate@tcd.ie
Course Tel: +353-1-896 1496
Next Intake: September 2016
Course Information: www.tcd.ie/courses/postgraduate/az

The aims of the course are to provide qualified Speech and Language Therapists with opportunities to advance their academic knowledge and professional practice skills with specific clinical populations. These courses provide additional specialist qualifications to already qualified Speech and Language Therapists and do not serve as initial qualifications to practise as a Speech and Language Therapist.

The two year-part time M.Sc. course takes place during twelve 5-week days spread over 2 a year period. There is an opportunity for students taking specialist strands in Voice, Acquired Communication Disorders and Dysphagia specialist strands to do a one-year full-time course. This course takes place during twelve 5-week days spread over one year. All students must attend Trinity for these teaching weeks. Additional assignments and clinical work must be completed outside of these weeks. During the M.Sc. course, students must complete a minimum of 80 hours clinical work in the chosen specialist area. Students who take the Dysphagia specialist strand and who have not completed a qualifying course in dysphagia will have to complete an additional intensive week of study. Those students must have at least 40 of the required clinical hours supervised by speech and language therapists recognised by the Department. Students should organise their own clinical work prior to commencing the course but must ensure that, where supervision is required, proposed supervisors have been agreed with the department.
The elective modules for experienced teachers include: History and Globalisation of English; Corpus Linguistics; Technology, Language, and Communication; Language Variation and Change; Linguistic Pragmatics; Bilingualism and the Maintenance of Irish; Second Language Teaching and Multilingualism. The elective modules in the “Practices in TESOL” strand for non-experienced teachers include: English Language Teaching Practice 1 and 2.

**Admission Requirements**

Applicants should have a good honours degree (at least an upper second or equivalent; GPA of at least 3.2). Preference is given to applicants with relevant teaching experience. Students who are not native speakers of English are expected to attend the orientation course in English for Academic Purposes in the CLCS in the month preceding the start of the academic year. All applicants are expected to show proficiency in at least one language other than their first language. Applicants must complete the Personal Statement section of the application form and explain their motivation in applying for their chosen course(s).

**How to Apply**

Applications are made online at: www.tcd.ie/courses/postgraduate/az

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**English Language Teaching (M.Phil. / P.Grad.Dip.)**

**Duration**

1 year full-time,

Closing Date Details: www.tcd.ie/courses/postgraduate/az

Course Coordinator: Dr. Jessica De Angelis

Course Email: gessica.deangelis@tcd.ie

Course Tel: +353-1-896.1106

Course Information: www.tcd.ie/courses/postgraduate/az

This course is aimed at both experienced and non-experienced teachers of English as a foreign or second language. The programme gives practising teachers the opportunity to explore current issues in ELT, and to deepen their understanding of teaching and learning in a systematic and practical manner which underlie their teaching. For non-experienced teachers, there is a “Practices in TESOL” strand, which involves taking the elective English Language Teaching Practice 1 and 2. These elective offered structured and supervised classroom teaching, which exceed the current requirements of international professional TESOL certifications like CELTA.

The programme benefits in particular from CLCS’s involvement in the development and implementation of two Council of Europe tools that are important in the current debate about language learning, teaching and assessment worldwide: the Common European Framework of Reference for Languages and the European Language Portfolio. Students take six modules and undertake a School of Computer Science and ensuring a 15,000-word dissertation. Four core modules are mandatory and two are elective options. Core modules include: Describing English Grammar; Language Testing; Pedagogical Grammar of English and Second Language Curriculum Planning and Implementation.

**Linguistics (M.Phil. / P.Grad.Dip.)**

**Duration**

1 year full-time,

Closing Date Details: www.tcd.ie/courses/postgraduate/az

Course Coordinator: Dr. Jessica De Angelis

Course Email: gessica.deangelis@tcd.ie

Course Tel: +353-1-896.1106

Course Information: www.tcd.ie/courses/postgraduate/az

Linguistics is the systematic study of human language. It has its roots in antiquity, though the twentieth century saw an explosion of research and the development of new theories and approaches. Linguistics has become an exciting and vigorous area of study, with strong connections to many fields including psychology, sociology, anthropology, cognitive science, computer science, and philosophy.

Language is complex, and linguistics attempts to describe and explain the full range of that complexity, especially speech sounds, the grammar of words and sentences, and how meaning relates to words, grammar and context. The M.Phil. in linguistics gives due weight to all of these, with core modules in Describing Grammar, Describing Meaning, Describing the Sounds of Languages, and Laboratory Phonetics and Phonology. A varied menu of optional modules gives students the opportunity to investigate social, psychological, historical and advanced topics in linguistic theory.

The M.Phil. in Linguistics has been running for nearly 30 years. Many of our students are experienced teachers of English as a foreign or second language. The programme gives practising teachers the opportunity to explore current issues in ELT, and to deepen their understanding of teaching and learning in a systematic and practical manner which underlie their teaching. For non-experienced teachers, there is a “Practices in TESOL” strand, which involves taking the elective English Language Teaching Practice 1 and 2. These elective offered structured and supervised classroom teaching, which exceed the current requirements of international professional TESOL certifications like CELTA.

The programme benefits in particular from CLCS’s involvement in the development and implementation of two Council of Europe tools that are important in the current debate about language learning, teaching and assessment worldwide: the Common European Framework of Reference for Languages and the European Language Portfolio. Students take six modules and undertake a School of Computer Science and Statistics, and in other leading institutions, internationally. Some have also used this course as a foundation to enter Speech Therapy programmes in Ireland and abroad. For more information be sure to visit the course website and don’t forget to read the Frequently Asked Questions. If you can’t find the answer to your questions, feel free to contact the course coordinator.

**Admission Requirements**

Applicants are normally required to possess a good primary degree or equivalent qualification. Previous knowledge of linguistics is not a requirement. Students who are not native speakers of English are expected to attend the orientation course in English for Academic Purposes in the CLCS in the month preceding the start of the academic year. Applicants must complete the Personal Statement section of the application form and explain their motivation in applying for their chosen course(s).

**How to Apply**

Applications are made online at: www.tcd.ie/courses/postgraduate/az

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**Speech and Language Processing (M.Phil. / P.Grad.Dip.)**

**Duration**

1 year full-time,

Closing Date Details: www.tcd.ie/courses/postgraduate/az

Course Coordinator: Dr. Jessica De Angelis

Course Email: gessica.deangelis@tcd.ie

Course Tel: +353-1-896.1106

Course Information: www.tcd.ie/courses/postgraduate/az

Speech processing is the science concerned with how speech communication works: how speech is produced by the speaker and understood by the listener. It is also concerned with how these processes can be modelled, and with how these models can be used to develop technologies that also produce and understand speech (synthetic voices, speech recognition). The science and technology involved are fundamental to the understanding and remediation of disordered speech. The science of speech is thus at the intersection of many disciplines, particularly linguistics, psychology, acoustics, and engineering.

Language processing, in parallel, deals with computational theories of grammar and meaning, and provides access to fundamentals of linguistics as a science and as an engineering discipline. As a science, it is concerned with the fact that language is used as a medium for thought as well as for communication. As an engineering discipline, it is concerned with tools that work: predictive text in telephones, automated personal assistants, web search, and so on. The fact that you are reading this sentence entails that you have taken advantage of one or more language technologies; it would not be visible to you otherwise. The fact that you understand this sentence (or any sentence) begs all of the questions of cognitive science such as what “meanings” are and how people reason with them.

Our students come from many backgrounds. Some have a background in language study, some have an interest in clinical speech and language analysis, some have a background in psychology, computer science or engineering. In general, they are people who have an analytical bent (they may be interested in how dialects differ, they may love crossword puzzles or find legal reasoning entertaining) and wish to know more about what makes human language work.

Our alumni have followed various career paths, with many opting to pursue research at a higher level through the Ph.D., in CLCS (e.g., becoming involved in research projects in the Phonetics and Speech Lab), with the computational linguists in TCD’s School of Computer Science and Statistics, and in other leading institutions, internationally. Some have also used this course as a foundation to enter Speech Therapy programmes in Ireland and abroad. For more information be sure to visit the course website and don’t forget to read the Frequently Asked Questions. If you can’t find the answer to your questions, feel free to contact the course coordinator.

**Admission Requirements**

Applicants are normally required to possess a good primary degree or equivalent qualification. Previous knowledge of the field of speech and language processing is not a requirement. Students who are not native speakers of English are expected to attend the orientation course in English for Academic Purposes in the CLCS in the month preceding the start of the academic year. Applicants must complete the Personal Statement section of the application form and explain their motivation in applying for their chosen course.

**How to Apply**

Applications are made online at: www.tcd.ie/courses/postgraduate/az
The School of Psychology has a national and international research profile and has a large community of postgraduate students following a range of taught postgraduate programmes and research programmes. There are 25 full-time academic staff members, around 15 postdoctoral fellows, 50 postgraduate research students and around 180 students following taught postgraduate programmes. The taught postgraduate programmes offered by the School include professional doctorates in Clinical Psychology and Counselling Psychology, a Masters course in Applied Psychology and Masters and Postgraduate Diploma courses in Applied Behaviour Analysis, Clinical Supervision and Psychoanalytic Studies. The School also offers a Higher Diploma in Psychology which is a pre-professional qualification accredited by the Psychological Society of Ireland (PSI), which provides graduates from other disciplines an opportunity to enter the profession. For more detailed information about the taught programmes, please see the relevant named degree course entry below.

Students following the School’s postgraduate programme by research are engaged in research spanning the wide range of expertise in the School. Further information about the research being conducted by individual members of staff in the School is available on the School website: www.psychology.tcd.ie/research/.

Many members of the School have ongoing collaborations with researchers within TCD and abroad. Some staff are also involved with research institutes and centres in College such as: The Trinity College Institute of Neuroscience (www.tcd.ie/Neuroscience) is an interdisciplinary institute with colleagues from several disciplines including Physiolog, Biochemistry and Genetics conducting research to promote the best functioning of the human brain, The Children’s Research Centre (www.tcd.ie/childrensresearchcentre) is part of the School of Psychology and the School of Social Work and Social Policy and is concerned with research policy and practice in the service of Irish children, particularly those who are disadvantaged.

The Centre for Global Health (www.global-health.tcd.ie) is a teaching and research centre focused upon strengthening health systems to ensure that every individual has access to quality healthcare. The Aerospace Psychology Research Group (www.psychology.tcd.ie/aprg) undertakes research in human and organisational factors in aviation safety. The School is well equipped with a student computer laboratory, multi-media facilities, EEG and behavioural neuroscience laboratories, video-observation suites and sound attenuated experimental testing suites and MRI analysis capability.

Research Programmes

Closing Date: While there is no deadline for applications, please note that any student wishing to apply for College postgraduate studentship funding must submit their application by mid-April of their intended year of entry. Application procedures can be accessed at www.tcd.ie/graduate_studies.

Postgraduate Research Students Coordinator: Dr Sam Cromie (sdcromie@tcd.ie)

The School will consider applications for postgraduate research across the wide area of its expertise. However, intending applicants should communicate with potential supervisors before submitting their application. Postgraduate research students are expected to attend the School’s research seminars, which take place on a regular basis during the teaching terms. Each postgraduate is expected to present a research proposal at an appropriate early point in the development of their ideas. Research students are encouraged to participate in formal and informal academic development exercises.

The School runs an annual appraisal system for all postgraduate research students aimed at facilitating and monitoring their progress throughout the course of their research. Two independent members of staff are assigned as the student’s appraisal committee at the beginning of their studies. As part of this system each student is required to present a progress report to their appraisal committee every year. Further information about the School’s postgraduate research programme is available at www.psychology.tcd.ie/postgraduate/programme-by-research/.

In exceptional circumstances it may be possible to register retrospectively. Applicants wishing to be considered for retrospective admission should contact the Graduate Studies Office by emailing research.admissions@tcd.ie.
The aim of this course is to ensure that students become proficient to a high degree in the understanding and practical application of the principles of applied behaviour analysis with particular regard to persons with autism and other developmental disabilities, and on children and adolescents in care or special programmes, and for those students presenting learning and/or behavioural challenges in school. – The content of this course focuses upon clinical application. This intensive course provides professional training in applied behaviour analysis (ABA) for a yearly intake of up to 10 students. Classes are normally arranged to take place on one weekly with additional classes taking place on occasional weekends as required. Placement practice in behaviour analysis must be supervised by a privately engaged, but course approved supervisor. – Students receive continuous assessment and feedback through their regular supervision sessions and participation in class activities. Placement practice in ABA is also formally assessed in the middle and at the end of the course. Students must maintain a portfolio of their work throughout the course. Course Content and Structure: Graduates of this course are skilled to conduct functional behaviour assessments, implement and design behaviour support plans or learning/skill acquisition programmes, and analyse and display data to make informed decisions around intervention and learning needs.

Modules include:
- Advanced research – data analysis methods in ABA;
- Conceptual issues in ABA;
- Research Dissertation Proposal;
- Special Topics in ABA;
- Supervision – Professional Practice;
- Research Dissertation;

Special Topics may include such issues as Precision Teaching, ABA in Multidisciplinary teams, Theoretical Approaches in Behaviour Analysis. These topics may vary according to staff availability.

Admission Requirements
Applicants will be normally required to hold at least an upper second class honours degree in Psychology or a health-related field from a recognised university course, and a Diploma in psychology (or coursework equivalent). Applicants will be required to submit an academic transcript of their qualifications to date. The selection process may also require attendance at interview and the submission of a written piece of work.

How to Apply
Applications are made online at:
www.tcd.ie/courses/postgraduate/az

The Postgraduate Diploma in Applied Behaviour Analysis (ABA) is a one-year full-time course. The aim of this course is to ensure that students become proficient to a high degree in the understanding and practical application of the principles of applied behaviour analysis with particular regard to persons with autism, intellectual and developmental disabilities, traumatic brain injury, children and adolescents in care or special programmes, and persons presenting learning and/or behavioural challenges in school. This intense course provides training in ABA for a yearly intake of up to 30 students. The course provides a route for securing Assistant level certification status from the Behaviour Analysis Certification Board (BACB), an international body which sets standards for training in behaviour analysis. See www.bacb.com for more details. Classes are normally conducted one week-day every two weeks and on one Saturday per month. Individual supervision sessions occur at times outside the teaching schedule and are arranged with an individual board certified behaviour analyst supervisor. Taught modules run from the end of September to the end of June. Students who wish to apply to the course must secure a practical placement prior to applying. Please refer to the course website for further information in this respect.

Course Content
Graduates of this course are skilled to conduct functional behaviour assessments, to implement and design behaviour support plans or learning/skill acquisition programmes, and to analyse and display data to make informed decisions regarding intervention and learning methods. Topics covered on the course include Definitions, Characteristics, Basic Principles; Ethics in ABA; Selection, Defining and Measuring Behaviour; Behavioural Assessment; Behavioural Intervention, Measurement and Evaluation, and Supervised Practice.

Admission Requirements
The Diploma in Applied Behaviour Analysis is open to those with an honours undergraduate degree in Psychology or a related human service field such as education/teaching, nursing, speech and language and social care. - Applicants from Ireland and EU and non-EU countries who meet entry criteria and are employed by or volunteer in an educational or human service setting are welcome to apply. - Please refer to the website for more detailed information. Please note that students must complete the Postgraduate Diploma course or equivalent behaviour analytic coursework prior to completing the one-year M.Sc (Psychology) (ABA) or M.Sc. (ABA). Please refer to www.psychology.tcd.ie/postgraduate/applied-behaviour-analysis for further details about this course. Applicants with good written and spoken English (due to the nature of this profession) from EU and non-EU countries are very welcome to apply.

How to Apply
Applications are made online at:
www.tcd.ie/courses/postgraduate/az

Within the three years, the course provides an intensive and systematic programme of training, equipping each student to meet the challenges facing clinical psychology and to make a unique contribution to the Irish health services. The course is structured so that the academic teaching typically takes place in term time for one and a half days per week. In addition, each placement is preceded by a teaching block of approximately four weeks. During this period, students complete six clinical placements during the course, each of approximately five months duration, providing knowledge, skills and experience to work with a wide range of clients as possible. Research training is continuous across the programme. Course requirements include continuous clinical assessment, examinations and a research portfolio combining reports of clinical activity, small and large-scale research projects and demonstrating research competency across a range of methodologies. Progress on the course is assessed by an end-of-year review which each student must pass. Research interests of staff include attachment theory, developmental psychology, health psychology, research methods, forensic psychology, risk perception, quality of life perception and applied behaviour analysis. Students of the course are employed by an approved health care provider and graduates are required to complete an additional three-year contract of employment with their sponsoring service provider.

Admission Requirements
The course currently attracts a high number of applicants and competition for the limited number of places is intense. Requirements for selection include a primary honours degree in psychology with at least an upper second class award or equivalent. Good research skills and relevant experience are essential. Candidates are required to hold graduate basis for registration with the Psychological Society of Ireland.

How to Apply
Applications are made online at:
www.tcd.ie/courses/postgraduate/az
Clinical Supervision
(M.Sc. / P.Grad.Dip.)

Duration
2 years part-time

Closing Date Details www.tcd.ie/courses/postgraduate/az

Course Director Dr Mary Creaner
Course Email creanerm@tcd.ie, camcnall@tcd.ie

Course Tel +353 1 896 2431

Next Intake September 2016

Course Information www.tcd.ie/courses/postgraduate/az

The M.Sc./P.Grad. Diploma in Clinical Supervision part-time course is aimed at practitioners in the helping professions who normally hold an honours degree in psychology or a related field and relevant postgraduate experience. It is specifically aimed at practising psychologists, counselling, clinical, educational, health, work and organisational, etc.) psychotherapists, counsellors and mental health professionals who wish to further their professional development, reflective practice capability and train as supervisors.

The course is normally scheduled to take place on Saturdays (maximum two per month) and occasional Friday afternoons (approx five per year) to facilitate students who have work commitments. All students register on the M.Sc. course in the first instance. Students may choose to exit with a Postgraduate Diploma in Clinical Supervision on successful completion of Year 1 course requirements. The Postgraduate Diploma as an exit qualification is equivalent to 60 ECTS. Students who successfully complete all the required elements of the M.Sc. course will be awarded the M.Sc. in Clinical Supervision.

Course Content
The M.Sc. comprises eight modules including a supervised Professional Clinical Practice Module and a Dissertation. Costs associated with clinical supervision of the Professional Clinical Practice Module are additional to course tuition fees and the responsibility of the student. In Year 2, M.Sc. students are required, under research supervision and support, to submit a dissertation based on empirical enquiry into an aspect of clinical supervision. All modules are compulsory and each has an assessment component. Competence is developed through a combination of lectures, experiential learning workshops, discussions, clinical supervision, group and peer supervision, written assignments, tutorials and professional clinical practice.

Admission Requirements
— Applicants will normally be required to hold an honours degree in psychology or a cognitive discipline.
— Post-qualification and/or training/experience in supervision
— Demonstration of commitment to ongoing professional development (e.g. workshops, seminars)
— Practising and a full member of a recognised professional body (e.g. the Psychological Society of Ireland, the Irish Council for Psychotherapy, the Irish Association for Counselling and Psychotherapy or professional equivalent.
— Have access to a supervisee base for professional clinical practice
— Hold professional indemnity insurance for supervision
— Formal application to include an updated CV, 2 references, evidence of EU status, as relevant, and an individual interview

How to Apply
Applications are made online at:
www.tcd.ie/courses/postgraduate/az

Counselling Psychology
(D.Couns.Psych.)

Duration
3 years full-time

Closing Date Details www.tcd.ie/courses/postgraduate/az

Course Director Dr Ladislav Timulak
Course Email camiral@tcd.ie

Course Tel +353 1 896 2431

Next Intake September 2016

Course Information www.tcd.ie/courses/postgraduate/az

This intensive course provides a professional training in counselling psychology for a year in take of up to approximately 12 to 14 students. The three main objectives of the course are (1) to allow students to obtain a level of postgraduate academic and research performance appropriate for the award of a doctoral qualification, (2) to progress this academic and research performance with the practice of counselling psychology, and (3) to acquire professional knowledge and skills. The course emphasizes the scientist practitioner model and research informed practice. The scientist practitioner model is fostered through research classes and work on the research dissertation. Students are informed on a variety of research strategies (including e.g. experimental, quasi-experimental as well as descriptive and qualitative, phenomenological, hermeneutic, discourse analytic and grounded theory approaches) and learn to critically evaluate the strengths and weaknesses of different methodologies.

Course Content and Structure
Taught classes as well as counselling training supervision, and reflective practice modules emphasises the application of current psychological knowledge informed by empirical research in the work of the counselling psychologist. The students are facilitated to be aware of current research findings and to incorporate them into their clinical practice. In the first year the course offers academic and practical skills training in counselling psychology and related research. After the first few weeks of concentrated, full time coursework and personal development work, 2 full days per week are spent on placement and 2-3 days in classes. The D.Couns. Psych. offers a wide range of course approved placement options in community, health, mental health, education and private practice settings, as well as welcoming new student recommended sites, particularly for those students residing outside the greater Dublin area. At least 3 different placements are required during the 3 years of the course. The second year involves further training in counselling theories and practice, and students conduct a research dissertation related to counselling psychology, initiated during the summer before entering second year.

Personal development work, including individual therapy, is required throughout the 3 years. The third year includes small group supervision, reflective practice, and advanced counselling and psychotherapy theory and its application. However, the main focus will be on research. A research project resulting in the doctoral dissertation is carried throughout the three years. Courses are taught and supervision provided by both core staff and other practitioners from varied theoretical orientations. Humanistic theory underlies the course. Psychodynamic and systemic perspectives are also emphasised, and training in cognitive and behavioural approaches is provided. Practical placements continue throughout the summer and always follow the placement slots not that of College. Guidelines for all aspects of the course are provided. All components of the course must be passed if, i.e., practical, academic, research, and personal development, as well as members of the Court of Examiners recommending the student as suitable to receiving the Doctorate in Counselling Psychology degree.

Graduates of this course are skilled to conduct mental health assessments and therapy with individuals, couples and groups across the lifespan. Typically, they start to specialise during their studies but later develop their skills after the course. They are employed by Health Service Executive, e.g., the National Counselling Service, Refugee and Asylum Seekers Service, Autism Services, Voluntary agencies, e.g. St. John of God’s Services, Brothers of Charity Services, National Association for the Deaf, third level student counselling services, private practice; research settings; and multiple other locations.

Admission Requirements
Applicants must normally hold at least a second class honours degree upper division (2.1) in Psychology recognised by the Psychological Society of Ireland or equivalent (a conversion degree in Psychology) with relevant professional experience when they start the course. International applicants with equivalent qualifications are most welcome to apply. How to Apply
Applications are made online at:
www.tcd.ie/courses/postgraduate/az

Managing Risk and System Change
(M.Sc. / P.Grad.Dip.)

Duration
2 years online

Closing Date Details www.tcd.ie/courses/postgraduate/az

Course Director Prof. Nick McDonald
Course Email msginas@tcd.ie, mcltram@tcd.ie

Course Tel +353 1 896 2431

Course Information www.tcd.ie/courses/postgraduate/az

This online course is relevant to safety critical industries across the globe and focuses on people already in work, who have responsibility for managing: risk; change; safety; quality; planning; system design. It brings the next generation of safety, risk and change management to you, in your work, embedded in your everyday practice with a systemic, proactive and performance focus.

The overall objective of this online Masters programme is to provide a rigorous but practical focus on risk, change and system design in operations, manufacturing and services, with an innovative integrated approach to the role of people in such systems. It provides a core framework that has been tested in collaborative industrial research and practice for managing and developing people, the design and integration of new technologies, the management of risk and the implementation of change. World-class international teams who have collaborated through industrial research has been mobilised to provide the highest calibre of research led teaching, supervision and professional expertise.

This course provides students with a stimulating online learning experience by creating a structured yet flexible learning approach. The place of study is flexible as online delivery allows students to engage in learning at home or in the workplace and there is no requirement to attend the Trinity campus in Dublin. Students will have access to weekly materials using a virtual learning environment and the opportunity to engage with other students and lecturers using a variety of online discussion boards. Students will also become part of a global community of practice, a community of professional learners, across a range of safety critical sectors, where they will benefit not only from the academic and industrial experts delivering the course but also from the extended network of fellow students.

The programme will be an excellent qualification to supplement the further education and career development of personnel who have responsibility for managing: risk; change; operations; quality; safety; human resources; planning; and system design. Generic knowledge and skills in managing risk and change enhances key organisational competence and increases resilience of industrial and service systems.

Admission Requirements
Applicants will normally be required to hold an Honours degree or equivalent and have at least 3 to 4 years appropriate professional experience.
Psychoanalytic Studies (M.Phil. / P.Grad.Dip.)

**Duration**: 1 year full-time

**Closing Date Details**: [www.tcd.ie/courses/postgraduate/az](www.tcd.ie/courses/postgraduate/az)

**Course Director**: Dr John O'Connor
**Course Tel**: +353-1-896 1877
**Course Email**: graham.v@tcd.ie
**Next Intake**: September 2016
**Course Information**: [www.tcd.ie/courses/postgraduate/az](www.tcd.ie/courses/postgraduate/az)

The Masters of Philosophy in Psychoanalytic Studies offers graduates a thorough introduction to the history, theory and applications of clinical work and in the wider context of psychoanalysis from Freud to modern therapists in this broad field.

The course is of interest to people from a variety of backgrounds, including graduates of psychology, philosophy, and other university programmes, as well as mental health professionals, people who work in the fields of the arts, education and health, among others.

The course typically covers areas such as basic psychoanalytic concepts, dreams, dreaming and symbolic life, the emotional world of the child, psychoanalysis and the arts, clinical states of mind and object relations theory. The content of modules may vary from year to year. Students are required to complete a thesis or a psychoanalytic theme for submission at the end of the programme.

**Admission Requirements**

Applications are normally accepted only from persons with a first or upper second class degree (2.1) in an appropriate arts, social science or science subject.

**How to Apply**

Applications are made online at: [www.tcd.ie/courses/postgraduate/az](www.tcd.ie/courses/postgraduate/az)

Psychology (Applied Behaviour Analysis) (M.Sc.)

**Duration**: 1 year full-time

**Closing Date Details**: [www.tcd.ie/courses/postgraduate/az](www.tcd.ie/courses/postgraduate/az)

**Course Director**: Dr Maeve Bracken
**Course Email**: byrneu@tcd.ie
**Course Tel**: +353-1-896 2295

**Course Information**: [www.tcd.ie/courses/postgraduate/az](www.tcd.ie/courses/postgraduate/az)

The aim of this course is to ensure that students become proficient to a high degree in the understanding and practical application of the principles of applied behaviour analysis with particular regard to persons with autism and other developmental disabilities, and/or children and adolescents in care or special programmes, and/or those students presenting learning and/or behavioural challenges in school. The content of this course focuses on behavioural theory. This intensive course provides professional training in applied behaviour analysis (ABA) for a year in total of up to 8 students. Approval has been secured from the Behaviour Analysis Certification Board, an international body which sets standards for training and provides a route for securing ABA certification status. Classes are normally arranged to take place on one weekday with additional classes taking place on occasional weekends as required. Placement practice in behaviour analysis must be supervised by a privately engaged, but course approved supervisor. Students receive continuous assessment and feedback through their regular supervision sessions and participation in class activities. Placement practice in ABA is also formally assessed at mid and end of course. Students must maintain a portfolio of their work throughout the course.

**Course Content**: Graduates of this course are skilled in the ethical practice and research of ABA, to conduct functional behavioural assessments, implement and design behaviour support plans or learning/skill acquisition programmes, and analyse and display data to make informed decisions around intervention and learning needs. Modules include:

- Advanced research - data analysis methods in ABA
- Conceptual issues in ABA Research Dissertation Proposal
- Special Topics in ABA
- Supervised Research - Practice
- Research Dissertations

* Special Topics may include: Precision Teaching, ABA in Multidisciplinary Teams, Theoretical Approaches in Behaviour Analysis. These topics may vary according to staff availability.

**Admission Requirements**

Applicants will normally be required to hold at least an upper second class honours degree in Psychology from a recognised university course which confers eligibility for graduate membership of the Psychological Society of Ireland, and a Diploma in ABA (or course work equivalent). Applicants will be required to submit an academic transcript of their qualifications to date. The selection process may also require attendance at interview and the submission of a written piece of work.

**How to Apply**

Applications are made online at: [www.tcd.ie/courses/postgraduate/az](www.tcd.ie/courses/postgraduate/az)

Psychology (H.Dip.) – Psychology Conversion Course

**Duration**: 2 years full-time

**Closing Date Details**: [www.tcd.ie/courses/postgraduate/az](www.tcd.ie/courses/postgraduate/az)

**Course Director**: Dr Jean Quigley
**Course Email**: brennak2@tcd.ie
**Course Tel**: +353-1-896 2295

**Course Information**: [www.tcd.ie/courses/postgraduate/az](www.tcd.ie/courses/postgraduate/az)

The purpose of the course is to provide a pre-professional qualification in psychology, which confers eligibility for graduate membership of the Psychological Society of Ireland (PSI) and allows a student to proceed to postgraduate training, including higher degrees by research, and to specialise in an area of professional psychology. It is a two year full-time course based on lectures, tutorials, laboratory classes and research projects. Students will cover the following areas of psychology, as required for professional accreditation:

- Biological basis of behaviour
- Cognitive psychology
- Research design, qualitative and quantitative methods
- Developmental and lifespan psychology
- Social psychology
- Personality and individual differences

Students are evaluated by course work assessment throughout the year, by written examination papers at the end of each year of the course, and by research project in the second year. The student must complete all the work prescribed.

**Admission Requirements**

Candidates for admission to the Higher Diploma in Psychology must hold a primary degree, in any discipline normally with at least an upper second class honours. Application for entry is not via the CAO system.

**How to Apply**

Applications are made online at: [www.tcd.ie/courses/postgraduate/az](www.tcd.ie/courses/postgraduate/az)

Psychology (Conversion Course)

**Duration**: 1 year full-time

**Closing Date Details**: [www.tcd.ie/courses/postgraduate/az](www.tcd.ie/courses/postgraduate/az)

**Course Director**: Dr Jean Quigley
**Course Email**: brennak2@tcd.ie
**Course Tel**: +353-1-896 2295

**Course Information**: [www.tcd.ie/courses/postgraduate/az](www.tcd.ie/courses/postgraduate/az)

The M.Sc. Psychology (Conversion Course) is a postgraduate conversion course for students who wish to pursue a professional career in psychology (e.g., in counselling psychology, clinical psychology, educational psychology, occupational psychology or other related areas) but who do not hold an honours degree in psychology and are not eligible for Graduate Basis for Membership from the Psychological Society of Ireland (PSI). The course structure and curriculum have been designed to provide an education in psychological theory and research methods of sufficient breadth and depth for the course to be taken as a first qualification giving eligibility for the Graduate Membership of the Psychological Society of Ireland (PSI).

**Admission Requirements**

Applicants will be required to hold at least an upper second class honours (honorae degree or its equivalent (for example, GPA 3.3) from a recognised university course. They will have at least 60 psychology ECTS credits or cognate ECTS credits (for example, credits earned from psychology modules taken as part of a sociology or economics degree). Alternatively, applicants will have completed a minor Psychology honours degree that did not confer eligibility for the Graduate Basis for Membership from the Psychological Society of Ireland. Relevant qualifications and psychology credits earned include those taken in the course of a degree in Anthropology, any of the Natural Sciences, Computer Science, Economics, Education studies, Health and Social Care, Human Resources, Humanities combined awards, Law, Linguistics, Marketing, Mathematics, Medicine, Nursing, Philosophy, Politics, Psychotherapy or Counselling, Social work, Sociology, or Youth and Community Studies. Applicants to the course will be required, at the application stage, to supply transcripts and to provide detailed information about the contact hours, ECTS credit volume, content and assessment of psychology related or cognate modules completed during their primary degree. This information will form the basis for their admission to this course.

**How to Apply**

Applications are made online at: [www.tcd.ie/courses/postgraduate/az](www.tcd.ie/courses/postgraduate/az)
Confederal School of Religions, Peace Studies and Theology

Welcome to the Confederal School of Religions, Peace Studies and Theology which brings together three distinct academic entities: the Department of Religions and Theology; the Irish School of Ecumenics (Dublin and Belfast); and the Loyola Institute. Located in the Faculty of Arts, Humanities and Social Sciences, the Confederal School engages with such diverse areas as, biblical studies, theology, ethics, religious studies, international peace studies, reconciliation, as independent but related disciplinary fields. Research and scholarship are integral to the activities of each of the three academic units of the Confederal School, with different but inter-related research strengths and thematic priorities within each unit.

Department of Religions and Theology

The Department of Religions and Theology has research strengths in biblical studies and Early Christianity, Ethics and Christian theology, and in Religious Studies. Its staff members have published in the following areas in which they invite applications for postgraduate supervision: Religious Studies, Biblical Studies, Early Christianity, Christian Theology, Studies in Early Christianity and Philosophical, theological and domain-specific ethics. While these are key areas of competence in the Department, applications for research projects on cognate themes are welcome.

Irish School of Ecumenics

The Irish School of Ecumenics (ISE), is committed to the study and promotion of dialogue, peace and reconciliation in Ireland and other contexts worldwide. Details about staff research projects and recent publications can be found on individual staff pages www.tcd.ie/en/staff and at www.tcd.ie/en/research/funded-projects-current/index.php. We encourage applicants for Ph.D. research in areas relating to the academic work of ISE and the research interests of individual staff members. Initial enquiries should be directed to ressec@tcd.ie.

Loyola Institute

The Loyola Institute is dedicated to teaching and research in the Catholic theological tradition. The Institute has specific research interests in the following research areas: systematic theology, social justice, theological ethics, liturgical studies, Hebrew Bible and contextual theologies. The Loyola Institute staff welcomes inquiries in any of these areas or in cognate areas, and offers a stimulating environment to pursue PhD and M.Litt degrees by research.

Research Programmes

Conflict and Dispute Resolution Studies (P.Grad.Dip.)

Duration: 1 year part-time

Closing Date Details: www.tcd.ie/courses/postgraduate/az

Course Coordinator: Professor Gillian Wyle

Course Email: cdissec@tcd.ie, wygk@tcd.ie

Course Tel: +353-1-896 4777

Next Intake: September 2016

Course Url: www.tcd.ie/ise/study/postgraduate-diploma/

This one-year postgraduate course interests those, in both the public and private sectors, who are involved in conflict analysis, management and resolution and who wish to study mediation and other non-adversarial dispute and conflict resolution processes (ADR). The course aims at achieving standards of best practice for those who recognise the value of alternative dispute resolution processes in resolving commercial, community, workplaces, international and other disputes and in minimising the damage caused by conflict. Those who complete the course will have a deep understanding of the causes and nature of conflict, the various conflict resolution processes available and how to apply them. CDRS is an accredited training programme with Mediators’ Institute of Ireland. Successful completion of an optional M Mediation Roleplay Competency Assessment at the end of the CDRS programme will allow students to apply for Certified Mediation status with the Mediators’ Institute of Ireland.

Students undertake 4 modules all worth 15 credits:

Understanding Conflict; Aspects and Dynamics of Conflict; Negotiation and Skills for Moving Beyond Conflict. Students are assessed through a combination of two essays, a reflective log and filmed mediation role play. This Postgraduate Diploma course is taught in two evening sessions per week (Tuesdays and Thursdays) over 24 teaching weeks between late September and early April. There are also two Saturday workshops, usually in May. All assessments are to be completed by 1 July.

Admission Requirements

Applicants should normally have an honours Bachelor degree and three years’ relevant experience or another third level qualification and five years relevant experience. Students without the above qualifications will be considered subject to evidence of adequate skills and experience. Students not meeting these criteria may exceptionally be considered at the discretion of the Dean of Graduate Studies.

How to Apply

Applications are made online at: www.tcd.ie/courses/postgraduate/az

Conflict Resolution and Reconciliation (M.Phil. / P.Grad.Dip.)

Duration: 1 year part-time, 2 years part-time

Closing Date Details: www.tcd.ie/courses/postgraduate/az

Course Coordinator: Dr David Mitchell

Course Email: reconsec@tcd.ie

Course Tel: +44 28 9077 0087

Next Intake: September 2016

Course Information: www.tcd.ie/courses/postgraduate/az

Location: A cross-border course – Belfast and Dublin

This course is based in Belfast. After registration in Dublin at the start of the course, teaching takes place in Belfast and other locations over two teaching terms, September to December and January to early April. For the remainder of the programme, including the summer dissertation period, April–September, students may be based in either Belfast or Dublin depending on their research interests. A one term (twelve week) programme is available and is ideal for those on sabbatical, or for those who prefer a shorter period of study. There is also the option of attending single modules.

The M.Phil. in Conflict Resolution and Reconciliation is designed to suit the needs of specialists already working in conflict resolution and reconciliation, as well as those new to these fields of study.

As Trinity’s only cross-border School, this course is based in Belfast, Northern Ireland. It offers an inter-disciplinary approach to the challenges of political and social reconciliation in the aftermath of armed conflict. It equips graduates for work with local and international organisations, and provides transferable skills for a wide variety of careers, including mediation, diplomacy, policy, advocacy, journalism, teaching, and ministry, as well as Ph.D. research.

Modules offered include weekly classes taught at the Irish School of Ecumenics, Belfast, as well as one-week residential courses at the Corrymeela Community’s Centre for Reconciliation in Ballycastle on the north Antrim coast. These modules are taught by experts from our partner organisations, Beyond Walls, the Glencree Centre for Reconciliation and Different Tracks Global. Students may also take modules taught at ISE in Dublin. The course offers students academic and theoretical insight into conflict resolution and reconciliation, as well as practical skills and experience through placements and workshops.

Northern Ireland faces many social and political challenges as it emerges from decades of violence. Yet Belfast is a vibrant city, undergoing an exciting post-conflict transformation. The city provides a unique backdrop to the M.Phil., allowing students to immerse themselves in a society grappling with the challenges and opportunities of conflict transformation.
Divinity (B.D.)

Duration: 5 years part-time

Closing Date Details: www.tcd.ie/courses/postgraduate/az

Course Coordinator: Professor Maureen Junker-Kenny

Course Email: jeelch@tcd.ie

Course Tel: +353-1-896 1297

Course Information: www.tcd.ie/courses/postgraduate/az

The degree of Bachelor in Divinity is a higher degree awarded on the basis of examination and thesis. Appropriately qualified candidates, accepted for the degree must complete an examination in eight papers and a thesis of 40,000 words within five years. Candidates study independently for the examination, but may obtain advice and a bibliography on each subject from Religious and Theological Studies.

Admission Requirements

To be admitted on to the B.D. register, a candidate must: 1. hold a degree in Theology from the University of Dublin, or other university approved by the University Council; or 2. hold a degree in any subject from the University of Dublin or other university approved by the University Council and a Divinity Testimonial or a Professional Diploma in Theology from the University of Dublin; or 3. hold a degree in any subject from the University of Dublin or other university approved by the University Council and pass a qualifying examination. Details of the qualifying examination may be obtained from the Dean of Graduate Studies.

How to Apply

Applications are made online at: www.tcd.ie/courses/postgraduate/az

Intercultural Theology and Interreligious Studies (M.Phil. / P.Grad.Dip.)

Duration: 1 year full-time, 2 years part-time

Closing Date Details: www.tcd.ie/courses/postgraduate/az

Course Coordinator: Professor Andrew Pierce

Course Email: ecumsec@tcd.ie

Course Tel: +353-1-896 4771

Next Intake: September 2016

Course Information: www.tcd.ie/courses/postgraduate/az

A variety of modules is offered each year, drawn from the following: Authority, Tradition, Experience: Ecumenics as, Intercultural Theology; World Christianity and Interreligious Dialogue; Comparative Theology: Meaning and Practice; Religions and Ethics in a Pluralist World; Nature, Grace and the Triune God; Developing Doctrine: Identity and Change in Christian Traditions; Interpreting Ecumenical Ecclesiology; An Ecumenics of Loss; Religion, Modernity and Reconciliation; Creation, Cosmology and Ecotechnology; Engaging Religious Fundamentalists; Christian Seeds in Hindu Soil; Christianity in South Asia; The Church in the Shadow of the Mosque: Christianity in the World of Islam; On Being Human: Theological Anthropology in Cross-cultural Perspective; The Many Faces of Jesus; Christology and Cultures; Comparative/Interreligious Ethics; Cross-cultural Ministry and Interreligious Encountor; Muslim God, Christian God: Islam and Muslim-Christian Comparative Theology; Hindu God, Hindu-Christian Comparative Theology; Judaism and Jewish-Christian Relations; Issues in Buddhist-Christian Dialogue; Northern Ireland Conflict, Religion and the Politics of Peace; Religion and International Relations and Comparative/Interreligious Ethics. A module on Research and Methods is compulsory; students select a further 5 modules for assessment and write a dissertation.

Teaching takes place in Dublin over two terms. A one term, non-degree course of study is available which is ideal for those on sabbatical, or who prefer a shorter period of study. There is also the option of attending single modules. Modules from the M.Phil. in Intercultural Peace Studies and the M.Phil. in Conflict Resolution and Reconciliation are also open to students on the M.Phil. in Intercultural Theology and Interreligious Studies. Students seeking to be assessed for their work on a module in either of the other two programmes must first secure the permission of the relevant course coordinators.

International Peace Studies

Duration: 1 year full-time, 2 years part-time

Closing Date Details: www.tcd.ie/courses/postgraduate/az

Course Coordinator: Professor Etain Tannam

Course Email: piaocon@tcd.ie

Course Tel: +353-1-8964772

Next Intake: September 2016

Course Information: www.tcd.ie/courses/postgraduate/az

International Peace Studies examines the sources of war and armed conflict and suggests methods of preventing and resolving them through processes of peace-making and peacebuilding. The course combines perspectives from international relations, ethics and conflict resolution to reflect critically upon the wide range of social, political and economic issues associated with peace and political violence. A one week-long Mediation Summer School provides an opportunity to develop practical skills in the area of conflict resolution and mediation. There is also the option to participate in various field trips in Ireland and abroad.

Students are required to take the two core modules as well as four modules from the list of modules. The core modules are: Theories of Peace and Conflict and Research Methods. Students must take four modules from the following list of options: International Politics; Ethics in International Affairs; Conflict Resolution and Nonviolence; Armed Conflict, Peacebuilding and Development; The United Nations and Conflict Resolution; Human Rights in Theory and Practice; Gender, War and Peace; Gender and Globalization; Northern Ireland Conflict, Religion and the Politics of Peace; The Politics of the Idea of Europe; Race and Ethnicity, Theoretical Concepts; Colonialism Conflict and Liberal Intervention; Religion and International Relations; NGOs in Theory and Practice; Interfaith Modules. A sufficient number of optional modules must be taken to fulfil credit requirements. Modules may change from year to year.

Teaching takes place in Dublin over two terms. A one term, non-degree course of study is available which is ideal for those on sabbatical, or who prefer a shorter period of study. There is also the option of attending single modules. Modules from the M.Phil. in Intercultural Theology and Interreligious Studies and the M.Phil. in Conflict Resolution and Reconciliation are open to students on the M.Phil. in International Peace Studies. Students seeking to be assessed for their work on a module in either of the other two courses must first secure the permission of the relevant course coordinators.

Dissertation

A research dissertation (15,000–20,000 words) to be supervised by an appropriate member of staff and to be submitted by 20 August.

Admission Requirements

Applicants should normally have an honours degree at second class level or GPA 3.2 or above. Students not meeting these criteria may exceptionally be considered at the discretion of the Dean of Graduate Studies.

How to Apply

Applications are made online at: www.tcd.ie/courses/postgraduate/az

Theological Studies (M.Th)

Duration: 3 years part-time, 6 years part-time

Closing Date Details: www.tcd.ie/courses/postgraduate/az

Course Director: Rev. Dr Maurice Elliott

Course Email: admin@theologicalmattuas.org

Course Tel: +353 1 896 5006

Next Intake: September 2016

Course Information: www.tcd.ie/courses/postgraduate/az

Run Jointly with C.I.T. and Confessional School of Religions, Peace Studies and Theology

The Theological Studies offer a distinctive learning experience based on the integration of the fields of theology, biblical studies and Christian practice. Students will engage critically with the intellectual challenges of ministry through the study of key themes in biblical, theological and ministerial studies. The course is thus framed around a clear interaction between both theory and practice and across a variety of areas of ministerial formation. The M.Th. aims to maintain a rigorous academic core whilst also broadening the scope of content and assessment to include professional applications. This course is offered only in the part-time mode, with two options: Mode A which runs for three years and Mode B which runs for 6 years (however students may change to mode after 2 or 4 years subject to permission from course director). Candidates are assessed by a combination of course work, ministry portfolio and dissertation.

Course Content

The course covers areas including: The Bible and its Interpretation Texts and Communities in Context – Old Testament/Hebrew Bible; Texts and Communities in Context – New Testament; Communities of Interpretation – To the Enlightenment Period; Communities of Interpretation – In the Modern Period and in the Church Today; Theological Reflection and Christian Identity; Christian Thinking About God, Jesus the Christ; Cosmology, Anthropology and the Church; Theology and Ethics; Christian Practice in Church and Society Mission; Culture and Social Context; Pastoral Studies; Liturgy, Worship and Spirituality; Anglican Studies in an Irish Context; Church Leadership Practice and Pracitcalities.
Elective Modules: Students take a total of one of three elective modules include: Ministry for Reconciliation; Church History and Developing New Communities of Faith.

Co-requisite Modules: these modules are part of the ministry portfolio and are assessed by means of an oral examination and include: Homiletics; Spirituality and Ministerial Formation.

Admission Requirements

All candidates will be required to successfully complete the Foundation Course. In addition candidates will have either:

– an honours degree in Theology or another discipline: an appropriate qualification and at least 3 years ministerial experience or equivalent professional experience – Otherwise satisfy the Course Admissions Committee that they have the ability to complete and benefit from the course. Candidates will apply in the first instance to the CITI and applications will be considered by a joint Course Admissions Committee.

How to Apply

Candidates should apply in the first instance to the Church of Ireland Theological Institute, Braemor Park, Dublin 14.

Research Programmes

The School of Social Sciences and Philosophy consists of the Departments of Economics, Political Science, Sociology and Philosophy. With more than 50 full-time academic members of staff and postdoctoral fellows, the School enjoys an international research profile in its constituent departments. Its postgraduate programmes consist of a combination of taught Masters degrees and Ph.D. degrees. All four Departments offer Ph.D. students a rigorous training in their respective disciplines as well as the opportunity to write original and high-quality Ph.D. theses.

The Ph.D. in Economics is a competitive degree aiming to rank among the best flagship Economics programmes in Europe and produces the largest number of research degrees of any Economics department in Ireland. Importantly, it blends an innovative curricular part, which offers optional courses jointly with other departments in Ireland, with a unique research environment that promotes close interaction with the faculty. Currently, the department has 12 full-time academic staff and almost 50 research students.

The Philosophy Department offers an internationally renowned integrated Ph.D. programme in conjunction with the School of Philosophy in University College Dublin. The programme combines a choice from a set of intensive courses in most areas of philosophy with a traditional emphasis on conducting original research.

Our research students play an active role in shaping the research life of the Department, in particular, by organising a large number of workshops, reading and study groups.

The Ph.D. in Sociology is designed to produce rigorously trained, widely-read and well-rounded sociologists, able to take their place in the forefront of the profession. The Department of Sociology at Trinity ranks 48th in the world according to independent evaluations of its research and teaching. Graduates, or current students, have come from Ireland, Italy, the USA, Poland, Germany, the UK, South Africa, Israel and Palestine, to name just a few. This international mix adds a positive and exciting dimension to the life of the Department. In the first year students follow a methodology course, and develop a literature review and research proposal for the final thesis. In the second year of the Ph.D. programme, students start work on their thesis, including doing fieldwork, and in the third and fourth year they write up their thesis.

The Ph.D. in Political Science is an innovative programme (see entry below), which involves course work in the first two years, and which combines an intensive training in the substance and methodology of research along with a traditional emphasis on conducting original research. Almost all graduates of this programme go on to take on positions in academia. The deadline for applications to the September intake is the 31st March.
Comparative Social Change (M.Sc.)

**Duration**
1 year full-time

**Course Director**
Professor Daniel Fazal

**Course Coordinator**
Dr Gerard Boucher

**Course Tel**
+353-1-896 2707

**Next Intake**
September 2016

**Course Information**
www.tcd.ie/courses/postgraduate/az

An innovative new programme – the MSc in Comparative Social Change - has been developed by Trinity College and University College Dublin with the specific objective of developing students’ knowledge of the main currents of social change today, the social, cultural and economic forces which are driving them and the different forms they take across states. The course has a significant international dimension drawing on the rich and informative experiences of other EU member states, North America, the four Asian Tigers, plus the BRIC countries, particularly Brazil, China and India.

In addition, the course provides advanced training in conceptualising, designing and conducting comparative research across countries and the role that this can play in policy development. It provides students with both the theoretical frameworks and practical research skills necessary to understand the processes and pressing issues presented by global social change. It aims to show students how everyday experiences and policies are shaped by broader social and economic processes.

As the programme is jointly delivered by Trinity’s Department of Sociology and the School of Sociology at UCD students benefit from a greater range of staff expertise, both in terms of teaching and supervision, in the areas of comparative research methodologies and social change. Policy-relevant and practice-based components, such as fieldwork projects, add an extra dimension to the MSc, which have been designed to contribute to the training and employability of the next generation of researchers.

The course provides training in substantive topics relating to issues of comparative social change. The compulsory modules are: Globalisation and Social Change; India, China, Brazil; Introduction to Comparative Social Change: Concepts and Cases; and Research Methods. The electives may vary from year to year. In 2016/17 these include: Economic Globalisation and Social Change; Gender and Social Change in a Comparative Context; Comparing Healthcare Systems: Race, Ethnicity and Education in Europe and North America; Migration, Labour and Conflict; Everyday Nationhood in Comparative Perspective. In addition, students will complete a dissertation not exceeding 20,000 words. Students who are unable to proceed to the dissertation or who fail to achieve a satisfactory mark for the dissertation element may be awarded a Postgraduate Diploma in Comparative Social Change.

**Admission Requirements**
Candidates will be required to hold a 2.1 honours degree or equivalent, preferably with a social sciences component, and excellent academic references. Candidates whose first language is not English will need a recognised English language qualification.

**How to Apply**
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Economics (M.Sc. / P.Grad.Dip.)

**Duration**
1 year full-time, 2 years part-time

**Closing Date Details**
www.tcd.ie/courses/postgraduate/az

**Course Information**
www.tcd.ie/courses/postgraduate/az

The MSc in Economic Policy Studies (EPS) programme is a two-year part-time postgraduate programme designed to provide graduates with the skills to apply economic policy perspectives and approaches to the study of policy issues. There is an in-take of new students every second year, according to the schedule outlined below:

- **First Intake:** September 2016
- **Second Intake:** September 2018

The programme is delivered by the Department of Economics, with support from the Department of Social Policy. The programme aims to provide participants with a greater understanding of the economic policy process and the ability to engage confidently in evidence-base economic policy making. It enables graduates to contribute effectively to the generation of policy formulation, change and implementation, using various concepts and methods in social science analyses. Policy making in any field requires a range of skills and analytical approaches; while this programme focuses on the development of theoretical frameworks and practical research skills necessary to understand the processes and pressing issues presented by global social change, it aims to show students how everyday experiences and policies are shaped by broader social and economic processes.

The objective of the course is to develop students’ knowledge of international politics with a comprehensive, empirical approach to addressing pressing issues in contemporary world politics, especially topics where domestic and international politics cannot be understood in isolation from other. These topics include democratisation, international cooperation, development and foreign aid, international conflict as well as the politics of many environmental issues and their implications for the politics of developing countries. Students will also receive training in research methods.

**Eligibility**
Candidates are required to hold a Bachelor of Laws or Bachelor of Commerce with a Law or Economics major or a Master of Arts in Economics or similar degree. The programme is part-time, and students will undertake two modules in their first year and a dissertation in their second year. Students may be admitted to the programme on the basis of an application, which should include a personal statement (maximum 500 words), a current academic transcript, and two letters of recommendation.

**Next Intake**
September 2016

**Course Information**
www.tcd.ie/courses/postgraduate/az

**Admission Requirements**
Candidates should normally hold at least a second-class honours, Grade 1 degree that has a significant quantitative component. Applications are expected from candidates with a major in Economics degrees, Business or Bi.Com. degrees with final-year Economic options, and Maths, Physics, Computer Science or Engineering graduates.

**How to Apply**
Applications are made online at: www.tcd.ie/courses/postgraduate/az
Politics and Public Policy (M.Sc. / P.Gr.d. Dip.)

Duration 1 year full-time
Closing Date Details www.tcd.ie/courses/postgraduate/az
Course Director Dr Peter Stone
Course Tel +353 1 896 4687
Course Information www.tcd.ie/courses/postgraduate/az

The objective of the course is to develop students’ knowledge of comparative politics in contemporary Europe. This includes knowledge of the policies, politics and public opinion in the European Union and its member states. In addition, the course aims to equip students with the research training required to conduct independent political research. Therefore, in addition to substantive modules on various aspects of comparative politics, the course also includes modules on research methods.

The course provides training in substantive topics relating to governance in the European Union, in addition to developing the research and technical skills needed to undertake political science research. It is ideal for those considering a career that deals with European and global issues. The course offers students the opportunity to study in international department with excellence in teaching and research in the area of European politics and governance. The course is of twelve months duration, on a full time basis. Teachings starts in September and the M.Sc. concludes with the submission of a dissertation the following August.

The course offers a range of modules that will deepen students’ knowledge of both the policies that are agreed by governments and the political processes that underpin them. The compulsory modules are Government Institutions; Politics, Inequality and Socio-Economic Policy; Research Design and Introduction to Quantitative Research Methods. The elective modules vary from year to year. In 2016/17 these include: Government and Politics of the European Union; European Union Policies; Environmental Politics; International Development; The Political Economy of Globalisation; Global Justice; International Dispute Settlement; International Negotiations; Chinese Politics and Politics in Authoritarian Regimes.

Admission Requirements

Candidates should normally have achieved an upper second class honour degree, or higher from an established university. GPA scores of at least 3.3 out of 4, or equivalent, will be expected from international applicants. A background in a social science will be an advantage but not a necessity. Applications are expected from candidates with a single or joint honours degree in Political Science, Economics, European Studies, History, Sociology, Business and Law.

Applications must, in addition to the College requirement to provide academic transcripts and two letters of recommendation, provide a motivation letter and one piece of written work (for example an undergraduate dissertation or essay).

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Race, Ethnicity, Conflict (M.Phil.)

Duration 1 year full-time
Closing Date Details www.tcd.ie/courses/postgraduate/az
Course Coordinator Dr Andrew Finlay and Dr David Landy
Course Tel +353 1 896 2102
Course information www.tcd.ie/courses/postgraduate/az

This course critically examines the techniques used by states to manage population movement and conflict, their social and cultural impact and the responses they elicit. It is unique in the way it applies race-critical, cultural and postcolonial theories to racialization, population movement, conflict and peace-making. It is designed for people who work or wish to work in any of these fields, and/or who are thinking of PhD research.

In exceptional cases, candidates without a first degree may be accepted directly into the programme if they can demonstrate that they possess the equivalent of a good first degree, have work experience in the fields of population movement, conflict, and/or publications that demonstrate analytical skills. Applicants seeking admission in this category may, where practicable, be called for interview.

In all cases the quality of the candidate’s statement of interest and of their academic references are important.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Admission Requirements

Candidates should have a good primary degree (an upper second or equivalent, GPA of at least 3.2) in one of the social sciences or a degree that has included social science as a component.

There are also optional field-trips.

Postgraduate Courses 2016
School of Social Work and Social Policy

The School offers professional education and training in social work, multidisciplinary courses in the broad social welfare area, courses at undergraduate and postgraduate level in general and specialist aspects of social policy, and postgraduate training in applied social research, as well as a range of opportunities for postgraduate research students. The School is pleased to acknowledge the special public sector, corporate and philanthropic support it attracts for a number of its teaching and research activities.

Through high quality scholarship, the School seeks to identify, explore and impact on key social issues.

Research Programmes:
The School has a lively community of postgraduate research students, whether studying independently or within research centres or programmes. Some are full-time students; others combine their studies with work.

The School has particular strengths and capacity in research supervision in the following areas: Ageing and social policy; Drug and alcohol policy and services; Child protection and welfare; Criminology and penology; Domestic violence; Family and gender; History of social policy; Immigration and Social Policy; Intellectual disability; Mental health; Social work; Sociology of reproduction.

In addition to the research activities of individual academic staff, the research effort of the School is also focused through the following significant research ventures.

The Children’s Research Centre conducts policy relevant research on children’s lives and issues and is co-sponsored with the School of Psychology. With other Trinity colleagues, Centre personnel will play a significant role in the major National Longitudinal Study on Children’s Development, the contract for which was awarded to the Economic and Social Research Institute and Trinity.

The Policy Institute is a multi-disciplinary public policy research institute. Based in Trinity, the Institute has close links with the School of Social Sciences and Philosophy, the School of Social Work and Social Policy, and the School of Business.

The School is also one of the three Schools in the University that founded the Trinity Immigration Initiative which brings together key strands of Trinity’s strategies in research, teaching and contribution to society, positioning the University to play an influential role in developing a more inclusive, multicultural society for Ireland’s future.

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Applied Social Studies (P. Grad. Dip.) (Online)

Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Director(s): Dr Stephanie Hall
Course Email: fcusack@tcd.ie
Course Tel: +353-1-896 3093
Course Information: www.tcd.ie/courses/postgraduate/az

The overall objective of this programme is to provide graduates from all disciplines with the opportunity to develop their understanding of the role of social policy in developing healthy functioning societies. Students will get to grips with some of the ‘weird problems’ that contemporary societies face. These are complex interdependent problems such as crime and poverty which are often resistant to the solutions put in place by governments. Students will understand the arguments for developing social policy in areas such as social security, health, housing and personal social services and the challenges of implementing and changing policy in these areas.

This course will provide students with a stimulating online learning experience by creating a structured yet flexible learning approach. The place of study will be totally flexible as online delivery allows students to engage in many learning activities at home or in the workplace.

The programme will appeal to those responsible for developing, delivering and administering social policies and public services as well as those involved in advocating for policy and service change. It will be of particular interest to graduates with an undergraduate qualification outside of the social science and social studies field wishing to pursue a Masters programme in that field. The Postgraduate Diploma will act as a conversion course for such graduates and would enhance their learning experience by creating a structured yet flexible learning approach. The place of study will be totally flexible as online delivery allows students to engage in many learning activities at home or in the workplace.

Admission Requirements

Students interested in registering for the M.Sc. programme must initially register for the Postgraduate Diploma. Admission to the M.Sc. programme is confined to candidates who achieve an upper second-class grade in the Postgraduate Diploma and whose research proposal for their M.Sc. dissertation is accepted.

How to Apply

Please note there is no online application. Applicants must submit a M.Sc. Dissertation Research Proposal to Laura Cusack. fcusack@tcd.ie

Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Coordinator: Professor Robbie Gilligan
Course Email: fcusack@tcd.ie
Course Tel: +353-1-896 3093
Course Information: www.tcd.ie/courses/postgraduate/az

Child Protection and Welfare (M.Sc. / P.Grad.Dip.)

Duration: 2 years part-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Coordinator: Professor Robbie Gilligan
Course Email: fcusack@tcd.ie
Course Tel: +353-1-896 3093
Course Information: www.tcd.ie/courses/postgraduate/az

The M.Sc. comprises a series of lectures/seminars on organisational change and development, evaluation research methodology and related issues, entailing attendance at Trinity approximately two days per month over the academic year. There is also regular contact with the student’s assigned academic supervisor.

Students interested in registering for the M.Sc. programme must initially register for the Postgraduate Diploma. Admission to the M.Sc. programme is confined to candidates who achieve an upper second-class grade in the Postgraduate Diploma and whose research proposal for their M.Sc. dissertation is accepted.

How to Apply

Please note there is no online application. Applicants must submit a M.Sc. Dissertation Research Proposal to Laura Cusack. fcusack@tcd.ie

Child Protection and Welfare (P.Grad.Dip.)

Duration: 1 year part-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Coordinator: Professor Robbie Gilligan
Course Email: fcusack@tcd.ie
Course Tel: +353-1-896 3093
Course Information: www.tcd.ie/courses/postgraduate/az

This national, multi-disciplinary, in-service course is sponsored by the Child and Family Agency and is aimed at experienced, professionally qualified personnel who carry regular responsibility for management/training/frontend delivery of child protection and welfare services under the Child Care Act 1991, the Children Act 2001 and related legislation. Course participants normally include service managers and supervisory/main grade professionals (social workers, public health nurses, psychologists, doctors, Gardai, child care workers, speech and language therapists, teachers, lawyers, youth and project workers, etc.). Applicants may seek full or partial funding from their employers but self-funding applicants will also be considered.

The course runs for nine separate weeks spread over the academic year, with full attendance in Trinity for approximately one week in four. This involves students attending classes Monday–Friday, 9am–6pm. Full attendance at Trinity is compulsory.

Candidates who successfully complete the Diploma course and meet the eligibility criteria for the M.Sc. in Child Protection and Welfare may proceed to a second year to complete the Masters course.

Admission Requirements

Applicants must have a degree or equivalent professional qualification. In addition, a minimum of three years’ professional experience working with some aspect of child protection and welfare is required. Applicants may be shortlisted for interview.

How to Apply

Applications are made online at: www.tcd.ie/courses/postgraduate/az

Disability Studies (M.Sc. / P.Grad.Dip.)

Duration: 1 year full-time, 2 years part-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Coordinator: Professor Robbie Gilligan
Course Email: fcusack@tcd.ie
Course Tel: +353-1-896 3093
Next Intake: September 2016
Course Information: www.tcd.ie/courses/postgraduate/az

The M.Sc. in Disability Studies provides students with a deep understanding of disability from social, historical, cultural, economic and political perspectives. Graduates of the M.Sc. are equipped with the knowledge, analytical skills and perspectives to help translate rights into reality in the field of disability. The programme offers:

- Familiarisation with the key global issues in the field of disability.
- A thorough grounding in the principles and practice of programme planning and evaluation.
- An internship in a cutting edge disability organisation in the public, private, or voluntary sectors.
- Access to the unique expertise of the National Institute for Intellectual Disability and the Centre for Deaf Studies, both located in Trinity and closely associated with the programme.
- Academic interaction with the students of the Certificate in Contemporary Living, the first third level education programme for people with intellectual disabilities in Ireland.
- Exposure to teaching from a range of disciplinary perspectives.

The programme aims to prepare graduates for employment or career development in areas such as disability advocacy, quality assurance in disability services, programme planning and evaluation in the field of disability, disability research, and disability policy analysis.

Admission Requirements

The M.Sc. in Disability Studies offers admission to full-time and part-time students. EU and Non-EU applicants are required to hold at least an upper second class honours degree in a relevant area (e.g., Social Sciences, Health Sciences, Humanities, Education, Deaf studies, Law, and Psychology). Applications are taken on a yearly basis from January to June.

How to Apply

Applications are made online at: www.tcd.ie/courses/postgraduate/az
Social Work Research (M.Phil.)

Duration 2 years part-time
Course Coordinator Professor Robbie Gilligan
Course Email lcusack@tcd.ie
Course Tel +353-1-896 1093
Next Intake September 2016
Course Information www.tcd.ie/courses/postgraduate/az

The M.Phil in Social Work Research is designed for social science graduates who are also professionally qualified social workers and who seek Masters level research training in social work. The programme will build on students' academic and professional experience and develop their capacity to understand, undertake and commission applied social research in areas of current social work concern. Candidates must have a good honours degree in the social sciences, a social work qualification National Qualification in Social Work or equivalent, a minimum of one year's employment in a qualified social work post. Please make all enquiries to the School.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Social Work (M.S.W. / P.Grad.Dip.)

Duration 2 years full-time
Closing Date Details www.tcd.ie/courses/postgraduate/az
Course Director Mr. Erna O'Connor
Course Email master.socialwork@tcd.ie
Course Tel +353-1-896 4579
Next Intake September 2016
Course Information www.tcd.ie/courses/postgraduate/az

Social work is a challenging and a rewarding activity and requires a personal commitment to the ideals and values of the social work profession. Those considering social work as a career option should be aware of its ethical and value dimensions and, in particular, the commitment of practitioners to the promotion of social justice.

In accordance with Irish statutory regulations this Master in Social Work/Postgraduate Diploma in Social Work programme is approved by the national regulatory body for health and social care professionals (CORU). The programme offers professional social work education for applicants with a primary degree in Social Sciences or equivalent. Upon completion of the Master in Social Work/Postgraduate Diploma in Social Work successful candidates will be eligible to apply for registration as a professional social worker.

This is a two year full time programme consisting of 16 weeks full time academic attendance and 14 weeks full time fieldwork placement in the first year, and 14 weeks full time academic attendance and 14 weeks full time field work placement in second year.

The programme includes an international perspective and the student group can avail of placement opportunities abroad including Canada, England, South Africa and the USA.

Admission requirements
Applicants should hold a level 8 primary social science degree (2.1 degree or higher), or equivalent, and a minimum of 6 months relevant practice experience. There are up to 25 places on the course each year. All applicants are advised to read the following documentation which provides an overview of entry and course requirements to the Masters in Social Work. M.S.W. Guidelines

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az. All applications for the Masters in Social Work must include the following documents:
1. A breakdown and description of relevant work experience to date which indicates the total number of hours or weeks worked. The minimum number of hours applicants must have is 850.
2. Students are not required to provide 2 academic references instead they must provide one academic reference and one reference from their practice experience.
3. Students must provide a personal statement of no less than 500 words and no more than 1000 words.

Social Work Research (M.Phil.)

Duration 2 years part-time
Course Coordinator Professor Robbie Gilligan
Course Email lcusack@tcd.ie
Course Tel +353-1-896 1093
Next Intake September 2016
Course Information www.tcd.ie/courses/postgraduate/az

The M.Phil in Social Work Research is designed for social science graduates who are also professionally qualified social workers and who seek Masters level research training in social work. The programme will build on students' academic and professional experience and develop their capacity to understand, undertake and commission applied social research in areas of current social work concern. Candidates must have a good honours degree in the social sciences, a social work qualification National Qualification in Social Work or equivalent, a minimum of one year's employment in a qualified social work post. Please make all enquiries to the School.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az
Engineering, Mathematics & Science
The School of Biochemistry and Immunology has as its focus research into protein structure and function, effects of genetic polymorphism on metabolism, neuroscience, cancer biology, bioenergetics, molecular enzymology, cell and molecular biology, cellular and molecular immunology, innate immunity and inflammation, immunomodulation and molecular parasitology. The School currently holds significant research grants for national and international funding agencies. In addition, the School is equipped to a very high standard and has in house core facilities for flow cytometry, cell imaging, molecular graphics and protein X-ray crystallography. We are well equipped with sophisticated spectroscopy instruments including double beam and stopped-flow spectrophotometers, as well as stopped-flow fluorimetry and stopped-flow CD. In partnership with the School of Chemistry we operate a 600MHz nmr spectrometer with a cryoprobe attachment to allow structural protein nmr studies. We have recently installed a new bio/chemical hazards suite.

The School of Biochemistry and Immunology (SBI) is located in the new Biomedical Sciences Institute on Pearse Street adjacent to the main Trinity campus. The School collaborates internationally on a large scale and has links to the Irish and International Biotechnology and Pharmaceutical sectors.

Information on specific research projects, studentships and current vacancies can be found on the School’s website.

Current graduate degrees offered are Ph.D. in Biochemistry (research), Ph.D. in Immunology (research), and an M.Sc. in Immunology. Information on specific research projects, studentships and current vacancies can be found on the School’s website.

Current graduate degrees offered are Ph.D. in Biochemistry (research), Ph.D. in Immunology (research), and an M.Sc. in Immunology. Regarding the research Ph.D.s, suitably qualified and interested graduates are encouraged to contact prospective supervisors directly at the school to consider possible project options. Students on the Ph.D. register must complete a progress report consisting of a written report and research presentation, normally after 12 to 18 months. Postgraduate students will also be encouraged to give oral research presentations throughout the course of their studies. It is expected that a graduate should gain their Ph.D. within 4 years.

The M.Sc. in Immunology includes study of immunological processes and mechanisms, how they contribute to disease and how they might be manipulated therapeutically. By focusing on the molecules, cells, organs and genes of the immune system, their interaction and how they are activated and regulated, students will develop a deep understanding of the pathological processes underpinning immune mediated disease and how they might be controlled. From a practical perspective the course involves in-depth instruction in modern methodologies used in immunology/biomedical research, including the fundamentals of molecular and cellular biology. Students will also be trained in experimental design, data handling and basic research skills. The masters course aims to provide students with a well balanced and integrated theoretical and practical knowledge of Immunology, and to highlight the progress and intellectual challenges in this discipline. The following modules are mandatory, and make up the taught component of the course: Basic Immunology; Immunological Technologies; Communicating Science/Critical Analysis: How to read and evaluate scientific literature; Computational and Comparative Immunology; Genes and Immunity; Pathogen Detection and Evasion; Clinical Immunology: Immuno-technologies and diagnostics tests; Parasite Immunology; Tumour Immunology; Global Infectious Diseases; Immuno-therapeutics and product development. In addition, students will be required to submit a dissertation based on a research project conducted in one of the Immunology groups located within or affiliated to The School of Biochemistry and Immunology.

Admission Requirements
Applicants will normally be required to hold at least upper second class honours degree (2.1) or higher in Medicine, Veterinary Science, Molecular Biology, Genetics, Immunology, Biochemistry or a related subject.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az
School of Chemistry

Research Programmes
The School of Chemistry is a vibrant community of 25 academic staff members, 20 postdoctoral researchers and over 100 postgraduate research students that generates an annual research income in excess of €5 million. These funds are attracted by research across the School’s three core disciplines; Inorganic and Synthetic Materials Chemistry, Organic, Medicinal and Biological Chemistry and Physical, Computational and Materials Chemistry.

The School offers both Ph.D. and M.Sc. degrees by research. Typically, a M.Sc. takes between one and two years with a Ph.D. degree taking between three and four years to complete. In addition to conducting research, students attend a number of specialist courses, weekly research seminars and also participate in safety and other technical courses. Research students obtain funding from a number of sources. These include national programmes (e.g. SFI and IRCSET), College scholarships and direct funding from individual supervisors. Up to date information is available on the School of Chemistry website.

All of these activities are facilitated by excellent research equipment housed in the School, which include two CCD single crystal diffractometers, a circular dichroism spectrometer with linear dichroism accessory, three high-resolution electrospray mass spectrometer and four high-field NMR spectrometers (300, two 400 (one with multinuclear probe), and one 600 MHz) as well as specialised equipment for the study of photophysical, electrochemical and nanoscale systems. Computational capabilities include access to a 760 node cluster in the Trinity Centre for High-Performance Computing (TC-HPC).

The School offers both Ph.D. and M.Sc. degrees by research. Typically, a M.Sc. takes between one and two years with a Ph.D. degree taking between three and four years to complete. Research students obtain funding from a number of sources. These include national programmes (e.g. SFI and IRCSET), Trinity scholarships and direct funding from individual supervisors. Up to date information is available on the School of Chemistry website.

In 2007 the Trinity School of Chemistry and the School of Chemistry and Chemical Biology of University College Dublin launched a joint programme of graduate lecture courses. This is one aspect of the close interaction of the two leading Irish Chemistry research schools within the Dublin Chemistry initiative. Students are expected to take several courses during their Ph.D. programme to account for the number of credits required for their degrees. In a future of increasingly interdisciplinary research the School of Chemistry enjoys strong collaborations with colleagues in the physical, technological and biological sciences throughout Trinity, and at national and international levels. Through these initiatives the School of Chemistry continues to grow as a natural strategic centre and enables structure for projects at the interface between Chemistry and Life Sciences and Chemistry and the Materials/Nanosciences.

School of Computer Science and Statistics

Research Programmes
The School of Computer Science and Statistics has a very active Ph.D. programme, with about 200 students currently enrolled. The objective of the programme is that its Ph.D. graduates are trained to have a demonstrable impact on society at large and, in so doing, to have developed the researchers and academics of the future.

For the purposes of research, the School is divided into 5 Disciplines, four of which – Computer Systems, Information Systems, Intelligent Systems and Software Systems - offer a Ph.D. in Computer Science. The Statistics Discipline offers a Ph.D. in Statistics. The typical duration of a Ph.D. is 3 to 4 years and consists of an initial 18 month phase of coursework and development of a research topic, followed by concentration on the research topic and writing of a thesis for presentation at an oral examination.

Current research areas in the School include:

Computer Science – Current research in computer science covers a wide range of topics from the theoretical to the applied. Much of this research is funded by the EU, national funding agencies such as Science Foundation Ireland and the Higher Education Authority as well as both indigenous and multinational companies. Staff research interests include: distributed systems including middleware and ubiquitous computing, artificial intelligence, especially logic programming, neural networks and case-based reasoning, cognitive science, computational linguistics, natural language processing, computer vision and robotics, image processing, networks and telecommunications including network management, security, electronic commerce and mobile communications, computer architecture, grid computing, multimedia servers, computer graphics, image synthesis and animation, virtual reality, multimedia systems, information systems and management, management of ICT, health informatics, and formal methods.

Statistics – The Statistics Discipline has one of the most active research groups in this field in Ireland. The research interests of its staff and graduate students include: modern computationally intensive tools in both Bayesian and classical statistics (techniques which are driven by new applications in science and engineering), theoretical work on modern regression methods, and specialist applications of statistics in business, industry and society. Projects currently supporting research students under funding from national and international agencies include: Bayesian statistical computation using functional approximations like Laplace and variational Bayes, palaeoclimate reconstruction, source separation for multi-spectral astronomical images, estimating species diversity in marine animals, failure and reliability of complex telecommunications networks and optimal road traffic management.
Computer Science (Interactive Entertainment Technology) (M.Sc. / P.Grad.Dip.)

Duration: 1 year full-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Director: Michael Marske
Course Email: postgraduate@scss.tcd.ie
Course Tel: +353-1-896 3094
Next Intake: September 2016
Course Information: www.tcd.ie/courses/postgraduate/az

The M.Sc. programme in Computer Science (Interactive Entertainment Technology) equips students with the theoretical and practical knowledge to enable them to participate in the design and development of the technology that underpins the fast moving video game market as well as providing transferrable skills relevant for careers in the wider industries of interactive entertainment, communication and simulation.

The course, which has been developed in co-operation with leading indigenous and international game industry companies, immerses students in a state of the art learning environment using the very latest tools and technologies, as used by professional game development companies.

The course is assessed based on a combination of assigned coursework, written examination, a group project and a research dissertation. The taught component will be composed of 30 ECTS of compulsory modules and 30 ECTS of elective modules. The compulsory components of the course are Numerical Methods and Advanced Mathematical Modelling; Software Engineering for Concurrent and Distributed Systems; Software Engineering Individual Project; Seminar Series; Interactive Entertainment Technology Group Project and Individual Research Dissertation.

All students will select an additional 30 ECTS of elective modules from the following pool of human; Data Communications and Networks; Graphics and Console Hardware; Real-time Rendering; Artificial Intelligence; Autonomous Agents; Real-time Animation; Real-time Physics; Vision Systems and Augmented Reality. In addition, students will be expected to complete an individual research dissertation worth 30 ECTS.

Admission Requirements

This course is open to graduates who have achieved the equivalent of at least an upper second-class honours degree, or better, in computing, information technology. Candidates with an upper second-class honours degree in disciplines such as engineering, mathematics, statistics, or physics are also encouraged to apply. Candidates will be required to provide evidence of their computing skills and experience. This course has been co-funded under the National Development Plan (Graduate Skills Conversion Programme) for EU fee paying students.

How to Apply

Applications are made online at: www.tcd.ie/courses/postgraduate/az

Computer Science (Mobile and Ubiquitous Computing) (M.Sc. / P.Grad.Dip.)

Duration: 1 year full-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Director: Professor Ciaran Mc Goldrick
Course Email: postgraduate@scss.tcd.ie
Course Tel: +353-1-896 3094
Course Information: www.tcd.ie/courses/postgraduate/az

Mobile and Ubiquitous Computing technologies allow interconnected devices to be embedded ubiquitously in everyday appliances and environments, and to communicate and co-operate to provide information and services on behalf of their human users. The development of Mobile and Ubiquitous computing applications and systems has been identified by many visionaries as a key enabler in the evolution of the next generation of technologies underpinning the "Internet of Things".

The M.Sc. in Mobile and Ubiquitous Computing in Trinity provides an excellent, and globally unique, grounding in the concepts, technologies and skills that underpin this future vision, and in the principles and practices of business technology leadership necessary to translate these innovations into compelling products and services.

Creativity and innovation are fostered throughout the course, and cohere around a strong emphasis on practical engagement with the technologies, development and business strategies, used in building mobile and ubiquitous computing and systems.

Technical course elements include modern communications and wireless platforms, advanced distributed systems engineering, “big data” management and analysis, embedded devices, security and end user interaction design. These are tightly aligned with the concepts, techniques and their application to concurrent and distributed systems.

Admission Requirements

This course is open to graduates who have achieved the equivalent of at least an upper second-class honours degree, or better, in computing, computer engineering, information technology, or a related discipline. Well qualified candidates from other numerate disciplines such as mathematics, engineering, statistics and physics, and those with appropriate domain experience, are also encouraged to apply. Candidates will be required to provide evidence of their programming and computing skills and experience.

How to Apply

Applications are made online at: www.tcd.ie/courses/postgraduate/az

Computer Science (Networks and Distributed Systems) (M.Sc. / P.Grad.Dip.)

Duration: 1 year full-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Director: Ass. Professor Stephen Barrett
Course Email: postgraduate@scss.tcd.ie
Course Tel: +353-1-896 3094
Next Intake: September 2016
Course Information: www.tcd.ie/courses/postgraduate/az

The M.Sc. programme in Computer Science equips students with the theoretical and practical background necessary to enable them to participate in the design of complex networked and distributed computing systems, as well as to undertake research in this area.

The programme is assessed based on a combination of assigned coursework, written examination, and a dissertation. The programme is composed of a number of modules that are taken by all students. These modules include:

- Networked Applications: covers applications of the Internet and Intranets, ranging from email and the Web to electronic commerce; collaboration and community services; distributed artificial intelligence; and information retrieval.
- Data communications and networks: introduces the fundamentals of computer networks and networking technology.
- Distributed systems: covers the most important paradigms for building distributed applications including client-server computing, distributed object technology, and component models.
- Software engineering for concurrent and distributed systems: covers object oriented analysis and design techniques and their application to concurrent and distributed systems.
- Security and management of networks and distributed systems: introduces the fundamentals of computer and network security, and investigates different approaches to network management and the management of advanced information services.

Admission Requirements

This course is open to graduates who have achieved the equivalent of at least an upper second-class honours degree, or better, in computing, information technology, or a related discipline. Well qualified candidates from other numerate disciplines such as mathematics, engineering, statistics, or physics who have sufficient knowledge of computing (including the ability to program) may also be accepted.

This course has been co-funded under the National Development Plan (Graduate Skills Conversion Programme) for EU fee paying students.

How to Apply

Applications are made online at: www.tcd.ie/courses/postgraduate/az

Creative and Cultural Entrepreneurship (M.Phil.)

Duration: 1 year full-time / 2 years part-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Director: Professor Marie Redmond
Course Email: Mark.Redmond@scss.tcd.ie
Course Tel: +353-1-896 3094
Next Intake: September 2016
Course Information: www.tcd.ie/courses/postgraduate/az

The MPhil in Creative and Cultural Entrepreneurship will enable entrants who have previously explored an area of creative study and practice (music, media, theatre, design, fashion, computer games, or interactive digital media) to develop a creative idea into an entrepreneurial project. The entrepreneurial activity may relate directly to a ‘product’ or ‘process’ arising from the student’s creative engagement or to a form of ‘expertise’ or ‘consultancy’. The programme will also equip students, who wish to work within existing organisations with the infrastructure and environment for setting up new creative businesses, with the capacity to flourish in a variety of creative entrepreneurial contexts.

Programme Content

The programme consists of three mandatory taught modules and two optional modules chosen within a specialist creative practice strand. Students are expected to attend all taught components of the programme. Students will take three compulsory modules; the core modules, History of Creative Industries, Theories and of Creative Practice, and Entrepreneurial Thinking/Modelling. In addition students will take two optional modules. The options available each year will vary. Those on offer in any given year will be divided into three strands and students will be asked to choose two optional modules from each strand. Students will have to choose modules within their specialist strand that do not conflict with the timetabling of other programme modules. Students will also engage in a project/dissertation on an approved topic relating to the course.

The School will require part-time students taking the course over two years to take a minimum of 60 taught credits in their first year and they must be available for timetabled classes.

How to Apply

Applications are made online at: www.tcd.ie/courses/postgraduate/az
Health Informatics (M.Sc. / P.Grad.Dip.)

Duration: 2 years part-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Director: Professor Lucy Redman
Course Coordinator: Professor Lucy Redman
Course Email: postgraduate@scss.tcd.ie
Next Intake: September 2016
Run Jointly with: School of Medicine
Course Information: www.tcd.ie/courses/postgraduate/az

The School of Computer Science and Statistics and the School of Medicine offer a joint M.Sc. programme in Health Informatics. Health Informatics is broadly concerned with the application of Information Technology in the health sector. It is a truly interdisciplinary field in which medicine, computer science, management science, statistics and engineering are all represented. The main aim of the M.Sc. programme is to give students a broad understanding of both the principles underlying the field of health informatics and of its practical applications. The course is intended for suitably qualified applicants currently working or aspiring to work in a position in the health sector which requires the efficient and cost-effective application of information technology. The M.Sc. course runs over two academic years (September - June) on a part-time basis, on Friday afternoons and Saturday mornings to facilitate those in full-time employment. The first year incorporates both taught and practical components with a strong emphasis on practical team based continuous assessment. Students take a total of seven modules from the following: introduction to health informatics; introduction to computing (for those from a health science background); introduction to health sciences (for those from a computing background); health informatics systems; clinical decision support systems; biomedical imaging; human computer interaction in healthcare; health informatics research paper and bioinformatics. Not all modules will be offered each year. Year 2 students receive instruction in research methodology and undertake an independent research project. This course has been co-funded under the National Development Plan (Graduate Skills Conversion Programme) for EU fee paying students.

Admission Requirements
Applications may be accepted from those who hold a good honours degree in a professional health sciences or computer engineering discipline, or hold an equivalent qualification with relevant professional experience, or hold other appropriate qualifications with at least three years relevant professional experience, or otherwise satisfy the course admission committee. Applicants meeting these requirements will be interviewed.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Interactive Digital Media (M.Sc.)

Duration: 1 year full-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Director: Assistant Professor Mads Haahr
Course Coordinator: Assistant Professor Mads Haahr
Course Email: postgraduate@scss.tcd.ie
Next Intake: September 2016
Course Information: www.tcd.ie/courses/postgraduate/az

This M.Sc. course provides a foundation in the technologies and media relevant to the digital media sector. The course runs full-time over a twelve-month period. Formal teaching is divided into two twelve-week semesters. Each student selects and commences a research project, which must be submitted in the form of a dissertation of 12,000 words by mid March. Students will also complete a final project, which can be a collaborative development with a number of students from the class. There is significant emphasis on theory rather than on media or software applications. A special laboratory is provided for the class where students can become familiar with software applications.

The courses offered include: Introduction to Programming; XML/HTML; Audio Technologies; Sensors; Interactive Authoring; Graphic Design; Image Processing; Cultural and Critical Studies; Research Methodologies; Client/Server Technologies and Networking; Interactive Narrative; Mobile Computing; Image Processing and 3-D Modelling; Game Development and Production; Legal Issues in Digital Publishing; Digital Media Enterprises

This course is especially suited to graduates with a primary degree in either Humanities or in Computer Science as both disciplines are important to the digital media sector. Applications will be accepted from good honours graduates in any discipline or from mature students with relevant industry experience. This course has been co-funded under the National Development Plan (Graduate Skills Conversion Programme) for EU fee paying students.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Management of Information Systems (M.Sc.)

Duration: 2 years part-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Director: Professor Denise Leahy
Course Coordinator: Professor Denise Leahy
Course Email: postgraduate@scss.tcd.ie
Next Intake: September 2016
Course Tel: +353-1-896 2418
Course Information: www.tcd.ie/courses/postgraduate/az

This course provides a practical grounding in critical aspects of information systems (IS) management, together with an understanding of current research. On completion of the M.Sc., students will be equipped with the professional knowledge, expertise and competencies required to assume senior roles in information systems management in any sector of society. Some graduates pursue further research. The course consists of a taught component and a substantial research project resulting in a dissertation of approximately 20,000 words. Students are actively encouraged to research topics that are of interest to them and/or relevant to their work and careers. IS theoretical models and perspectives are applied in the course of this research. The taught component covers the following areas: strategic systems planning for information systems; organisational and social impact of information systems; managing the IT customer and supplier environments; innovation and entrepreneurship and research methods.

Admission Requirements
Applicants for this course must normally hold a good honours degree (at least upper second-class level) in computer science, information systems, information technology, business and information technology, computer engineering or a cognate discipline. Relevant professional experience is also desirable. Applicants with degrees in other subject areas, but with good IT experience will be considered on a case by case basis. Applicants may be interviewed.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Statistics (P. Grad. Cert.)

Duration: 1 year part-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Director: Rozenn Dahyot
Course Coordinator: Natasha Blanchfield
Course Email: pgstatistics@scss.tcd.ie
Course Tel: +353-1-896 1877
Next Intake: September 2016
Course Information: www.tcd.ie/courses/postgraduate/az

This course provides a broad introduction to the statistical ideas and methods relevant to data gathering and analysis in a wide variety of research areas as well as business, and administration. The intention is to provide participants with a practical grasp of statistics based on a sound knowledge of the underlying ideas and concepts. Graduates of the course should be well placed to apply the ideas and methods to which they have been introduced in their own work. To this end, all the material is presented in the context of practical examples from a wide range of applications.

The course begins with the discussion of fundamental inferential ideas underlying statistical methods. In dealing with these, more emphasis is placed on the use of suitable statistical models to a number of different statistical recipes for every possible occasion! The Elective Modules apply these ideas to a range of specialised areas.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az
Technology and Learning
(M.Sc. / P.Grad. Dip.)

The course aims to meet the needs of 21st century learners, teachers, instructors and researchers in the context of the emerging Knowledge Society, by providing its students with the opportunity to participate in a research led Masters programme exploring the integration of learning and technology. The focus for the students is on technology mediated transformative learning experiences. The course addresses areas such as creativity, critical reflection, collaboration and meta-cognition through the active design, construction, use and evaluation of a range of learning technologies. Course learning activities and themes are research led and are closely aligned with the ongoing research activities of the Centre for Research in IT in Education.

This degree was launched in 1999 with the aim of producing a cohort of people who would be able to play a leadership role in the development and use of information and communication technologies (ICT) in all aspects of learning. To date graduates have been equally divided between those working in the formal educational system, teachers or lecturers, and those involved in a variety of roles in the workplace ranging from instructional designers to training.

On the educational side, graduates of the course gain a deep understanding of the theories of learning that are relevant to the use of ICT and will have a realistic view of the real enhancements to learning that ICT can facilitate. On the technical side, graduates of the course gain a good knowledge of the principles of web design, multimedia authoring, digital video and computer operation. Although aspects of computer programming are by necessity touched upon it is not an aim of the degree to produce people who can program. In the second year of the course students carry out a substantial piece of research which typically involves the design, implementation and evaluation of a learning experience in which ICT plays a key role.

The course is run on a part-time basis. In the first year there are formal classes on Friday afternoons and Saturday mornings. The second year is devoted to the completion of a research dissertation. This course has been co-funded under the National Development Plan (Graduate Skills Conversion Programme) for EU fee paying students.

Admission Requirements
Applicants who have achieved an upper second-class honours degree (or better) in a primary degree. Equivalent qualifications or experience are taken into account. Preference will be given to applicants who have at least three years in teaching, training or instructional technology development. A qualification in Computer Science is not required but applicants are expected to be computer literate. Applicants meeting the necessary requirements will normally be interviewed.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

School of Engineering

The School of Engineering is comprised of the Disciplines of Civil, Structural and Environmental Engineering; Electronic and Electrical Engineering; and Mechanical and Manufacturing Engineering. Postgraduate activities within the School range from part and full-time Masters and Diploma courses to advanced research programmes usually leading to the award of Doctor in Philosophy (Ph.D.).

Research Programmes
The School of Engineering has an international reputation for its research activities and currently has an annual research income in excess of €6 million. This serves to support both graduate students and postdoctoral fellows who work in a stimulating environment with modern facilities and equipment. Suitably qualified candidates can apply for registration as graduate students working in the research areas outlined below and research funding often provides scholarships for Masters and Doctoral students, to cover the registration, course fees and living costs of research students.

Currently, there are over 330 postgraduate students and a significant number of postdoctoral fellows and research associates, many of whom are from other European and non-European countries.

Interested candidates are advised to make direct contact with the relevant academic staff member in the first instance. Information on the research activities of the staff can be obtained from our website.

www.tcd.ie/engineering/research

The School has an international research reputation in many topics, including water engineering, structural materials, behaviour and control, digital media processing, communications engineering, energy, vibrations and acoustics, fluids, fatigue, manufacturing technology, bioengineering, transport modelling and geotechnical testing. The research-led school includes internationally renowned experts in their fields. Most of its research is funded through collaborative projects involving industry, the EU and national government programmes.

The research activities of all research groups involve significant work on the application of advanced computer based numerical modelling and simulation for the solution of engineering problems so that there is a common theme of computer based analysis, modelling and experimental validation in each of these areas.
Applied Building Repair and Conservation (P.Grad.Dip.)

**Duration**
1 year part-time

**Closing Date Details**
www.tcd.ie/courses/postgraduate/az

**Course Director**
Dr Sara Pavlou

**Course Email**
makeatin@tcd.ie, pavlou@tcd.ie, walshd@tcd.ie

**Course Tel**
+353-1-896 2516 / 1007

**Next Intake**
September 2016

**Course Information**
www.tcd.ie/courses/postgraduate/az

This one-year postgraduate course is designed to provide a solid knowledge of materials and built fabrics, both modern and traditional, and the causes and mechanisms of failure and the traditional and modern means of repairing and preserving them. In addition, on completion of the Diploma, the student is expected to successfully complete a research project and produce specifications for conservation work. The student is expected to develop an understanding of how to manage a conservation project. This course has been approved by Engineers Ireland as meeting its requirements for continuing professional development. This course is recognised by the RIAI (Royal Institute of the Architects of Ireland) in connection with the RIAI Conservation Accreditation System.

The course comprises approximately 860 hours of core lectures, 18 hours of practical lectures and case studies, 18 hours of laboratory work and 9 hours of site visits. These are normally held on Friday 7-10pm, and Saturday 9.30am -12.30pm, each week throughout the two semesters (September to April). In addition, the student, working individually, shall complete a research thesis. The course includes the following: Research and Documentation; Introduction. The Built Heritage; Legislation and Economics; Research and Documentation. Building Surveying and Recording; Building Stone; Ceramics; Metals; Timber; Thatch and Mudwall; Building Limes and Cements; Concrete; Construction Technology and Project Management; Management Case Studies; Structural Damage and Repairs to Masonry Fabrics and Building Elements. Structural Case Studies and a research thesis.

The award of a Postgraduate Diploma in Applied Building Repair and Conservation is based on a combination of the results of two examination papers and a research thesis. Each examination paper constitutes one third and the thesis the remaining third of the overall assessment. Students must pass each paper and the thesis. There is no system of compensation. The pass mark for the examination papers is 40% and for the thesis 60%. Students who wish to do a taught master's degree in areas other than those specialized masters programmes currently offered. The MSc (by module) has a broader appeal to EU and non-EU students – €16,675 www.tcd.ie/academicregistry/fees-payments

**Fees**
2014/15 EU students - €3,750 – This course is partly funded under the National Development Plan Graduate Skills Conversion Programme for EU fee paying students. Non-EU students - €16,675 www.tcd.ie/academeregistry/fees-payments

**How to Apply**
Applications are made online at:
www.tcd.ie/courses/postgraduate/az

Bioengineering (M.Sc. / P.Grad.Dip.)

**Duration**
1 year full-time

**Closing Date Details**
www.tcd.ie/courses/postgraduate/az

**Course Director**
Professor Conor Buckley

**Course Tel**
+353-1-896 2514

**Course Information**
www.tcd.ie/courses/postgraduate/az

The M.Sc. in Bioengineering provides education and training to the next generation of biomedical engineers. Bioengineering is defined as the application of the principles of engineering to advancements in healthcare and medicine. Some of the most exciting work in biomedical engineering today takes place at the intersection of disciplines where the biological, physical and digital worlds intersect and have an impact on the human condition.

The M.Sc. in Bioengineering has the opportunity to specialise in one of three key research themes - neural engineering, tissue engineering and medical device design.

The M.Sc. in Bioengineering with specialisation in Neural Engineering aims to provide students with the education needed to undertake neural engineering in research and clinical environments. Students receive a focused education on the key subjects of neural engineering such as Neural Signal Analysis, Implantable Neural Systems and Neuroimaging Technologies. Neural engineering has generated considerable scientific and clinical opportunities, not only for the development of interfaces between the brain and computer, but also for its modally untapped potential to help understand neurological disorders such as Parkinson’s Disease or psychiatric disorders such as schizophrenia.

The M.Sc. in Bioengineering with specialisation in Medical Device Design is designed to bring together clinicians, researchers and the medical device industry to produce new solutions for clinical needs. The field of medical device research is a fast-moving area which can offer students a rewarding career in the global medical device market. Students will gain a specific education of the key topics in medical device design process and a knowledge of medical device regulation.

The M.Sc. in Bioengineering with specialisation in Tissue Engineering provides students with an understanding of stem cells, animal/human cell culture processes, and strategies to regenerate or repair damaged tissues. This exciting multidisciplinary field of research holds significant potential in the treatment of many diseases and disorders.

**Admission Requirements**
Applicants will be required to hold at least an upper second class honours degree in engineering, biomedical technology, or a cognate discipline. Applications will be reviewed on an ongoing basis and short-listed candidates will be invited for interview on a rolling basis.

**Assessment**
Two three-hour examinations are held on two Saturdays in April/May. Each of these constitutes one third of the overall assessment. Coursework, which is done throughout the year, accounts for the remaining one third of the overall assessment. Students must pass each examination paper and each coursework assignment.

**Course Structure**
The M.Sc. in Bioengineering (by module) consists of taught modules and a project together amounting to 90 ECTS. The taught component comprises modules totaling 60 ECTS credits. In the first semester, students pursuing the course must

Construction Law and Contract Administration (P.Grad.Dip.)

**Duration**
1 year part-time

**Closing Date Details**
www.tcd.ie/courses/postgraduate/az

**Course Director**
Dr Niamh Hart

**Course Email**
washld@tcd.ie, hartyn@tcd.ie, makeatin@tcd.ie

**Course Tel**
+353-1-896 1383

**Next Intake**
September 2016

**Course Information**
www.tcd.ie/courses/postgraduate/az

This one-year postgraduate course is designed to enable civil engineers and other suitable qualified professionals, such as architects and quantity surveyors and lawyers, to acquire a knowledge of construction law. The diploma is approved by Engineers Ireland as fulfilling criteria no. 2 (Knowledge of Law and Contract Procedure) for admission to the RIEI list of conciliators. This Diploma has also been approved by Engineers Ireland as meeting the requirements for continuing professional development. Accreditation has also been given for Part II status of membership of the Chartered Institute of Arbitrators. Lectures are normally held on Friday evening 7 – 10 pm and Saturday morning 9.30 am – 12.30 pm, each week throughout the two semesters (September to April) with some lectures and workshops scheduled for Friday afternoons. In addition to attending lectures, participants are required to participate in workshops, which comprise a major part of the course and involve coursework to be submitted as part of the students’ assessment.

**Course Content**
1. Introduction to Legal Systems and Methods; the Irish legal system; the law of evidence.
2. The Law of Tort; The Law of Contract
3. Contracts in construction – procurement methods, engineering and building contracts, tenders
4. Contracts in construction – claims, insurance, subcontracts, case law, public procurement, contracts for other professions
5. Risk and Insurance; sureties; statutory duties; professional relationships, duties and liabilities
6. Methods of dispute resolution

Engineering (by Module) (M.Sc.)

**Duration**
1 year full-time, 2 years part-time

**Closing Date Details**
www.tcd.ie/courses/postgraduate/az

**Course Director**
Professor David Taylor

**Course Tel**
+353-1-896 1703 / 1383

**Course Email**
dtaylor@tcd.ie

**Next Intake**
September 2016

**Course Information**
www.tcd.ie/courses/postgraduate/az

The MSc (by module) is designed to provide a flexible route to a master's qualification for students who have completed a bachelor degree and also to those who arrive with a particular area of interest that requires a more flexible and multidisciplinary approach. Each student assembles a coherent group of modules focusing on a particular theme with the guidance and approval of a study committee. This facilitates a multidisciplinary approach to their studies and in particular their research project.

The MSc (by module) has a broader appeal to EU and non-EU students who wish to do a taught master's degree in areas other than those specialized masters programmes currently offered. The structure will appeal to students who wish to do a general degree and also to those who arrive with a particular area of interest that requires a more flexible and multidisciplinary approach.

**Course Structure**
The M.Sc. in Engineering (by module) consists of taught modules and a project togethern amounting to 90 ECTS. The taught component comprises modules totaling 60 ECTS credits. In the first semester, students pursuing the course must

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**Notes:**
Postgraduate Courses 2016
Engineering, Health & Science "School of Engineering" 
Trinity College Dublin - The University of Dublin
Engineering (Environmental/ Structural/ Geotechnical/ Transport) (M.Sc/P.Grad.Dip.)

Duration: 1 year full-time, 2 years part-time
CLOSING DATE: September 2016

Course Director: Dr Ansah AK Ababio
Course Coordinator: Prof Brian Missle
Course Administrator: Ms Mary Curley
Course Tel: +353-1-896 1457
Next Intake: September 2016
Course Information: www.tcd.ie/courses/postgraduate/az

Assessment: The pass mark for all elements is 50%. To qualify for the award of the M.Sc. degree, students must achieve an overall average mark of at least 50%, achieve a pass mark in the dissertation and either (i) pass taught modules amounting to 60 ECTS credits or (ii) pass taught modules amounting to 50 ECTS credits and have a mark of not less than 40% in the failed modules. Both examination and dissertation are subject to external moderation. Those students who achieve an overall average mark of 70% or above both for the course and in the dissertation will be awarded a distinction. A distinction cannot be awarded if a candidate has failed any module during the course.

Admission Requirements
Candidates for this course must normally hold a first or second class, first division honours Bachelors degree in engineering or a cognate discipline and pursue the course full-time for a period of not less than 12 consecutive months.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Environmental Engineering (P.Grad.Dip.)

Duration: 1 year part-time
CLOSING DATE: September 2016

Course Director: Mr Paul Johnston
Course Email: walshjd@tcd.ie, pjhirst@tcd.ie, makedlf@tcd.ie
Course Tel: +353-1-896 1457
Next Intake: September 2016
Course Information: www.tcd.ie/courses/postgraduate/az

The Diploma is a one-year postgraduate course designed to provide civil engineers and others suitably qualified graduates with a sound knowledge of present day practice in environmental engineering. The course has special relevance for local authority engineers but it has also been designed for those in the private sector who have a particular interest in environmental management with a particular emphasis on measures of quantitative assessment. Topics covered in the course include air quality, noise, hydrological processes, water and wastewater treatment, solid and toxic waste management, fire safety engineering and environmental monitoring and control. Environmental Impact Studies and analyses of risk, as an inherent part of infrastructural development, are also considered.

This course has been approved by Engineers Ireland in accordance with its requirements for continuing professional development.

Course Organisation
Lectures are normally held on Friday evening 7–10 pm and Saturday morning 9:30 am–12:30 pm each week throughout the two semesters (September to April). In addition to attending lectures, participants are required to submit coursework as part of the students’ assessment.

Course Content:
— Environmental legislation, EIA and EIS
— Hydrology for environmental management
— Water and wastewater engineering
— Air quality and noise monitoring and management
— Solid and hazardous wastes
— Fire safety engineering
— Renewable energy

Special topics including water borne diseases, aditination hazards.

Assessment: The award of a Postgraduate Diploma in Environmental Engineering is based on a combination of the results of the two examination papers and coursework.

Each paper constitutes one third of the overall assessment. The mark for the coursework also constitutes one third of the overall grade. Students must pass each paper and the coursework element independently; there is no system of compensation. The pass mark for the examination papers is 40%. A Distinction is awarded to those who obtain an overall grade of 50% or more in one or both papers.
Fire Safety Practice (P.Grad.Dip.)

Duration 1 year part-time
Closing Date Details www.tcd.ie/courses/postgraduate/az
Course Director Dr Trevor Orr
Course Email wasd@tcd.ie, kmj@tcd.ie, makel@tcd.ie
Course Tel +353-1-779-2074
Next Intake September 2016
Course Information www.tcd.ie/courses/postgraduate/az

This one-year postgraduate course is designed to enable civil engineers, architects, fire prevention officers and other suitably qualified professionals working in the construction industry to acquire a sound knowledge and understanding of fire in buildings, the safety requirements in the design of buildings and the various options available for minimising the risk of fire in buildings. The course also includes the design of fire safety systems and guidance in the preparation of an application for a fire safety certificate. This course has been approved by Engineers Ireland as meeting its requirements for continuing professional development.

Course Content:
1. Fundamentals of Fire Science and Fire Engineering
2. Fire Safety Engineering
3. Active Fire Protection Systems
4. Legal Principles; Fire, Safety and Health Legislation, Insurances
5. The Building Control Act, 1996 and Building Regulations
7. Coursework Assignments

Lectures are normally held on Friday evening 7–10 p.m. and Saturday morning 9.30am–12.30pm each week throughout the two semesters (September to April). Coursework, which is an integral part of the course, consists of two assignments that are carried out in the students’ own time.

The award of a Postgraduate Diploma in Fire Safety Practice is based on a combination of the results of two examination papers and two coursework assignments. Each paper and the coursework constitute one third of the overall assessment. Students must pass each paper and the coursework. There is no system of compensation. The pass mark for the examinations and the coursework is 40%. A Distinction is awarded to those who obtain an overall average mark of 70% or more in both the coursework and two papers combined at the summer examination. The Diploma awarding ceremony takes place in November.

Admission Requirements
The admission requirement is an honours degree in Civil Engineering or Architecture. Other suitably qualified construction professionals may also be admitted. A candidate may be interviewed to establish his or her suitability for the course.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Health and Safety in Construction (P.Grad.Dip.)

Duration 1 year part-time
Closing Date Details www.tcd.ie/courses/postgraduate/az
Course Director Dr Niamh Harty
Course Email wasd@tcd.ie, harty@tcd.ie, makel@tcd.ie
Course Tel +353-1-779-1302
Next Intake September 2016
Course Information www.tcd.ie/courses/postgraduate/az

This one-year postgraduate course is designed to enable civil engineers and other construction professionals to become familiar with the latest developments in Health and Safety legislation and practice. In addition, the course will provide them with the knowledge necessary to perform the roles of Project Supervisor, Health and Safety Coordinator, Safety Advisor, and Safety Officer. In general, the issue of Health and Safety related competency in design and on construction sites is comprehensively dealt with in this programme. The course has been accredited by IOSH and students successfully completing the programme will be eligible to apply for graduate level membership of IOSH.

Lectures are normally held on Friday evening 7–10pm and Saturday morning 9.30am–12.30 pm each week throughout the two semesters (September to April). In addition to attending lectures, participants are required to submit coursework as part of the students’ assessment.

Course Content:
1. Health and safety legislation and legal framework
2. Risk management for design and construction
3. Construction regulations
4. Other relevant legislation
5. Health and safety management and training
6. Health and welfare issues; physical and chemical agents’ regulations and controls

Assessment
Two three-hour examinations are held on two Saturdays in April/May. Coursework, which is done throughout the year, also contributes towards the overall assessment.

Admission Requirements
An honours degree in Engineering or related discipline is required. Applications are assessed based on academic qualifications, together with the number of years of relevant experience. A candidate may be interviewed to establish his or her suitability for the course.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Music and Media Technologies (M.Phil. / P.Grad.Dip.)

Duration 12 months full-time
Closing Date Details www.tcd.ie/courses/postgraduate/az
Course Coordinator Dr Dermot Furlong
Course Email kirkwooj@tcd.ie
Course Tel +353-1-779-1864
Next Intake September 2016
Run Jointly with School of Drama, Film and Music
Course Information www.tcd.ie/courses/postgraduate/az

In recognition of a shared interest in Information Technology and a growing awareness of its relevance for music, the Department of Electronic and Electrical Engineering and the Department of Music initiated a Masters Programme in Music and Media Technologies in Trinity in 1996. A particular feature of this programme is a balanced approach to musical and technological topics. Musically, a strong emphasis is placed on the development of adaptable compositional skills, while technological topics are addressed from both a hands-on workstation/studio exposure and a fundamental mathematical and scientific basis, which focuses on musically relevant issues.

The first and second semesters comprise a self-contained Postgraduate Diploma course which provides the necessary musical and technological skills to allow creative individuals to engage in computer-assisted composition and production, apply software tools for the music and New Media industries and/or enter the arena of ‘music-on-screen’ production for New Media products.

Continuing on to do a thesis towards an M.Phil. degree is an option, which is open to those achieving a sufficient standard in their end of semester 2 examinations. The project can be of a musical or technological nature.

The MMT programme covers a wide range of subjects within the general field of music technology, and provides students with a fully professional qualification. The work is intensive and these programmes cannot be undertaken part-time.

This course has been co-funded under the National Development Plan (Graduate Skills Conversion Programme) for EU fee paying students.
Project Management  
(P.Grad.Dip.)  

Duration  
1 year part-time  

Closing Date Details  
www.tcd.ie/courses/postgraduate/az  

Course Director  
Dr Trevor Oir  

Course Email  
washd@tcd.ie, makating@tcd.ie, torf@tcd.ie  

Course Tel  
+353-1-896 1104  

Next Intake  
September 2016  

Course Information  
www.tcd.ie/courses/postgraduate/az  

This is a one-year postgraduate course designed to provide engineers and other suitably qualified graduates with a good appreciation and understanding of project management techniques and practice in civil engineering and construction. Since much of this course is generic, it is also suitable for those involved in managing projects in other areas, for example, in manufacturing and information technology. This course has been approved by Engineers Ireland as meeting its requirements for continuing professional development.

Lectures are normally held on Friday evenings and Saturday mornings each week throughout the academic year. Coursework involves carrying out an independent research project in one’s own time and also using project management software on Trinity’s computers as an integral part of the course on some Friday evenings.

Course Content  
1. Project Management Principles and Practice  
2. Contracts and Tendering Procedures  
3. Legal Principles and Employment Legislation  
4. Project Accounting and Cost Control  
5. The Computer, BIM and IT in Project Management  
6. Human Resources Management, Health and Safety, Insurances  
7. Coursework Assignments  

Assessment  
The award of a Postgraduate Diploma in Project Management is based on a combination of the results of two examination papers and two coursework assignments. Each paper and the coursework constitute one-third of the overall assessment. Students must pass each paper and the coursework: there is no system of compensation. The pass mark for the examination papers and the coursework is 49%. A Distinction is awarded to those who obtain an overall average mark of 70% or more in both the coursework and two papers combined at the summer examination. The Diploma awarding ceremony takes place in November.

Admission Requirements  
An honours degree in Engineering or related subject, or a suitable professional qualification plus at least one year’s relevant work experience. A candidate may be interviewed to establish his or her suitability for the course.

How to Apply  
Applications are made online at:  
www.tcd.ie/courses/postgraduate/az  

Sustainable Energy  
(P.Grad. Dip.)  

Duration  
1 year part-time  

Closing Date Details  
www.tcd.ie/courses/postgraduate/az  

Course Director  
Dr Laurence Gill  

Course Coordinator  
Dr Sarah McCormack  

Course Email  
makating@tcd.ie , mccorms1@tcd.ie , washd@tcd.ie  

Course Tel  
+353-1-896 1047 / 3327  

Next Intake  
September 2016  

Course Information  
www.tcd.ie/courses/postgraduate/az  

This is a one-year postgraduate course designed to provide civil engineers and other suitably qualified professionals with a good understanding of energy management and efficiency as well as sustainable energy generation. The course will further advanced knowledge in efficiency techniques, sustainable energy technologies and energy management systems and strategies. It will include theory and practice along with economics, current legal requirements and standards. The course will be of particular interest to those already in employment as part of ongoing professional training as well as leading to the widening of new job opportunities for its graduates. The Diploma award is based on a combination of the results of two examination papers and an individual project. Students must pass each paper and the project and neither of these can be deferred.

The course consists of 3 taught modules each carrying 20 ECTS credits.

— Module 1: Energy management and efficiency will introduce topics such as energy physics, energy resources, climate change and environment. Energy demand and energy management will be detailed sectorally in terms of energy in buildings; in transport and in industry. There will be a focus on measures for energy reduction and energy efficiency along with assessment procedures. Topics in energy economics, policy, embodied energy and life cycle analysis and finally energy legislation and energy markets will be addressed.

— Module 2: Sustainable energy technologies will introduce energy generation and conversion. It will concentrate on renewable energy generation technologies (and include lectures on wind, wave, tidal, biomass, biofuels, geothermal, hydro, solar, waste to energy) and low carbon technologies (nuclear energy, hydrogen, fuel cells). Grid integration and energy storage will be addressed as well as the future of fossils including clean coal and carbon capture and storage.

— Module 3: Individual project is a key element of the course where the theoretical and technical aspects of Sustainable Energy which have been presented, analysed and discussed in the other two modules are brought into practical and innovative focus. Each student will be expected to engage in a piece of original study to reveal a novel aspect of sustainable energy.

Lectures will be held on Friday evenings and Saturday mornings each week throughout the two semesters (September to April), with laboratories or site visits scheduled for Saturday mornings. In addition to attending lectures, students are required to prepare and submit individual original pieces of coursework relating to the subject matter of each of the modules. Assessment is by examination and coursework.

Admission Requirements  
A minimum lower second class (2.2) award in an honours Bachelor of Engineering or Science Degrees or equivalent professional qualification.

How to Apply  
Applications are made online at:  
www.tcd.ie/courses/postgraduate/az  

How to Apply  
Applications are made online at:  
www.tcd.ie/courses/postgraduate/az
School of Genetics and Microbiology

Head of School  Professor Charles O’Banion
Director of Teaching & Learning (Postgraduate)  Professor Seamus Joseph Martin
Telephone  +353 1 896 3190
Email  segenmic@tcd.ie

Research Programmes
Department of Microbiology
- Telephone: +353 1 896 3190
- Email: Jayne Vance magoverj@tcd.ie
- www.tcd.ie/Microbiology

Research in Microbiology is focused on infection biology, preventive medicine, prokaryotic gene regulation, the flow of genetic information, genome composition and structure in yeasts, yeast biotechnology and virus evolution.

Research groups are housed in the Moyne Institute of Preventive Medicine, a building funded by the Normanby Trust. It is well equipped to support state-of-the-art research in modern molecular and cellular microbiology. There are currently eight members of academic staff.

Department of Genetics
- Telephone: +353 1 896 3140
- Email: gensec@tcd.ie
- www.tcd.ie/Genetics

Research in the Department of Genetics covers a wide variety of themes ranging from molecular control of cell death in cancer and immunity, the genetics of blindness, genome and protein evolution, brain wiring, genetic engineering of plants, gene expression in cancer, immunity, the genetics of blindness, genome and protein evolution, among others.

Research groups are housed in The Smurfit Institute, a modern purpose-built institute that offers superb facilities to conduct research. Work from research groups within the Smurfit Institute of Genetics is regularly published in prestigious international journals and several of our research groups are acknowledged as leading experts in their fields. There are currently 15 members of academic staff, 45 postgraduate students and 35 post-doctoral fellows in the Department of Genetics.

Students who wish to apply to study for a M.Sc. or Ph.D. in the School should initially contact the academic staff member working in the area of interest. Contact details for all of our academic staff can be found on the websites above.

School of Mathematics

Head of School  Sinead Ryan
Director of Teaching & Learning (Postgraduate)  Professor John G. Stalker
Telephone  +353-1-896 1190
Email  mathdep@maths.tcd.ie
Web  www.maths.tcd.ie

Postgraduate study in the School of Mathematics offers students a range of subjects in pure mathematics, theoretical physics, and interdisciplinary subjects such as bioinformatics and neuroscience. The School is small and the setting is informal which encourages close contact with staff, postdoctoral fellows, visiting scholars and fellow postgraduate students. The workshops and guests of the School’s Hamilton Mathematics Institute (www.hamilton.tcd.ie) in addition to its joint seminars with the School of Theoretical Physics of the Dublin Institute for Advanced Studies and Trinity’s three neighbouring universities provide a stimulating intellectual backdrop to a student’s stay at Trinity.

Postgraduate students in the School may read for a Ph.D. or M.Sc. degree by research. They may also pursue a one-year, full-time taught course in High-Performance Computing. There are no formal course requirements for those pursuing a degree by research, but research students are expected to participate fully in appropriate seminars. Prospective students are expected to possess a good honours degree (i.e. an upper second class at least) and to have the necessary background to pursue advanced study in their chosen field of research.

Research Programmes

The School has two broad research groups in Pure Mathematics and Theoretical Physics areas.

Pure Mathematics: The main thrust is in analysis, especially partial differential equations, and also operator algebras, operator theory and complex analysis.
- Partial Differential Equations - Nonlinear partial differential equations, dynamical systems; Paschalis Karageorgis: Hyperbolic nonlinear partial differential equations, especially nonlinear wave and Schrödinger equations. Problems of existence and qualitative properties of solutions; John Stalker: Hyperbolic partial differential equations, especially those systems which are of particular physical interest. Mostly these are the Einstein equations of general relativity, but also the Euler equations of fluid mechanics and the equations governing nonlinear elasticity.
- Functional analysis; Richard M. Timoney: Operator spaces, complex analysis. Complex analysis and geometry; Dmitri Zaitsev has interests including several complex variables (CR geometry), real and complex algebraic geometry, symplectic geometry and Lie group actions.
- Algebra and Number Theory: Vladimir Dotsenko works on homological and homotopical algebra, combinatorics, representation theory, Grobner bases.
- Algorithms; Colin O’Dunlaing works on the theory of computation; algorithm design, computational complexity, and computational geometry.
- History of Mathematics: David Wilkins works on the history of mathematics, concentrating on the work of Hamilton and contemporaries of the 19th century.
High Performance Computing
(M.Sc. / P.Grad.Dip.)

Duration: 1 year full-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Coordinator: Dr Michael Peardon
Course Email: mpeardon@tcd.ie
Course Tel: +353-1-896 1485
Course Information: www.tcd.ie/courses/postgraduate/az

Provided by the School of Mathematics, this is a one-year full-time taught M.Sc. in High Performance Computing. The degree provides practical training in the emerging high performance computing technology sector.

The aim of the course is to train students in practical applications of high-performance technical computing in industry, finance and research. Course content includes computer architecture, software optimisation, parallel programming, classical simulation and stochastic modelling. Application areas include simulation of physical, chemical and biological systems, financial risk management, telecommunications performance modelling, optimisation and data mining. The course has a number of optional elements, allowing specialisation in application areas.

The course includes a strong practical element. Students have unlimited access to a dedicated teaching computing laboratory, and access to the facilities of the Trinity College Centre for High-Performance Computing, which include large-scale parallel computers.

Career opportunities include mathematical modelling, simulation and forecasting, database mining and resource management. The techniques covered during the year will allow students to work in advanced software development including parallel and concurrent software applications. High performance technical computing methods are becoming increasingly widespread in research into mathematics, physics, chemistry and biotechnology, engineering and finance, providing a wide range of options for the student wishing to go on to further research.

How to Apply: Applications are made online at: www.tcd.ie/courses/postgraduate/az

School of Natural Sciences

The School of Natural Sciences, comprising the academic units of Botany, Geography, Geology and Zoology and incorporating the Centre for the Environment, forms an internationally recognised, research-led centre of academic excellence accommodating biological, physical and social scientists.

Research Programmes

The research interests of staff in the School are highly diverse and span the four major themes of: Ecology and Evolution; Earth and Environmental Science; Molecular Biology and Comparative Physiology; Society, Space and Environment.

Our research is conducted by 39 principal investigators whose activities are supported by post-doctoral and postgraduate researchers engaged in a wide range of dynamic research areas. Currently, there are in excess of 140 postgraduate research students and a further 50 students in total registered for the School's one-year taught Masters degree programmes (Environmental Sciences, Biodiversity and Conservation, Environment and Development) and a further 45 on the 2 year Masters in Development Practice. Our School is productive in its output of research, producing over 500 peer-reviewed publications since 2004, along with a host of books and presentations by invitation at conferences and other events. The School's website (www.naturalscience.tcd.ie/research) provides up-to-date information on the research interests of individual and groupings of members of academic staff in the School.
Biodiversity and Conservation (M.Sc. / P.Grad.Dip.)

Duration
1 year full-time

Closing Date Details
www.tcd.ie/courses/postgraduate/az

Course Director
Dr Stephen Waldren

Course Email
swaldren@tcd.ie

Course Tel
+353-1-497 2070

Next Intake
September 2016

This programme has been designed to provide students with a sound theoretical and practical grounding in the science of biological diversity and its conservation. The programme is taught in modules, and these are grouped into theoretical components, practical research skills, and modules dealing with individual desk-based and experimental research projects. The course is taught through a variety of methods – lectures, practical classes, field-based learning, guided reading and discussion groups and web-based methods. A variety of assessment procedures are used – essay writing, oral presentations, web-based tests, examinations and dissertations. The approach is to develop, progressively, a high degree of independent thinking and academic excellence in students completing the course.

Following successful completion of the taught part of the course, students embark on a closely supervised research project of approximately three months duration, intended to expand the skills and knowledge base acquired in earlier modules.

This is a full-time, intensive programme that will run over a twelve-month period. All modules are compulsory for M.Sc. candidates while P.Grad. Dip. candidates are required to take all modules except the Research Project.

The programme provides in-depth training and experience for those looking to further their career in various aspects of biodiversity and its conservation, for students wishing to pursue further postgraduate research in this area, and for professionals already working in conservation biology wishing to obtain relevant qualifications.

Admission Requirements

Applicants should hold at least an upper second class honours degree in a science subject that includes significant components of botany, zoology or a relevant life science. Non-EU applicants will be required to hold an equivalent qualification. Candidates with relevant, and significant, experience as professional practitioners in biodiversity management or policy may be accepted with lower qualifications.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Development Practice (M.Sc. / P.Grad.Dip.)

Duration
2 years full-time

Closing Date Details
www.tcd.ie/courses/postgraduate/az

Course Director
Dr Padraig Carmody

Course Coordinator
Dr Susan Murphy

Course Email
susan.p.murphy@tcd.ie

Course Tel
+353-1-497 3540

Next Intake
September 2016

Run Jointly with
UCD

Course Information
www.tcd.ie/courses/postgraduate/az

The Master in Development Practice (MDP) is a world leading and uniquely innovative programme that blends science and social science to further international development.

It is part of a global network with a Secretariat at the Earth Institute, Columbia University in New York (and was the only programme to receive seed funding in Europe in the first round). In the programme, students are exposed to leading edge scientific and social science techniques and researchers in order to develop international development solutions. The MDP is part of the only global educational network of its kind, involving 24 universities across all continents. In it, students receive leading edge transdisciplinary training in four “pillars” – health, natural, social, and management sciences.

The MDP is led by the Trinity School of Natural Science and University College Dublin School of Politics and International Relations, and delivered by staff from all faculties across the universities, in collaboration with leading scientific researchers, and national and international organisations with specialist skills. The goal is to produce rounded development practitioners with a deep understanding of scientific methods and techniques to reduce global poverty, in addition to extensive on-the-ground practical experience in developing country contexts, and in international organisations.

The MDP has five innovative elements that distinguish it from any other M.Sc. in Ireland. It is the first joint Trinity-UCD degree (joint degree and parchment). Synergies between the two institutions are vital to compete and deliver at world-class level. Secondly, this innovative course utilises a modular structure to develop student capabilities to understand theories, practices, and languages of different specialities. Students develop deep analytical and practical skills across four core pillars of the programme.

Specialist skills are formed across a range of areas including research design, methodology, and methods (with training in cutting-edge scientific, quantitative, qualitative, and digital tools and techniques, including GIS and climate modelling); Tropical agriculture; Development economics; Health; Gender; Climate change and Climate justice; Science, technology and sustainable development; Impact measurement; Post-conflict situations; Governance and politics; Globalisation and African development; and Language training. Students also produce a dissertation drawing upon research conducted during fieldwork modules. These have attracted attention from policy-makers, such as the Minister of Education in Rwanda.

Thirdly, it combines a range of teaching and learning approaches both in the seminar room and in the field. Students engage in a minimum of eighteen class-room based modules and four work-based placements to gain hands-on practical experience during the programme. In year one, students undertake two placements. Firstly, students complete a research project with an Irish Based International Development Non-Governmental Organisation. Secondly, they spend up to three months completing cross-disciplinary fieldwork in a developing location. To date, students have undertaken fieldwork in Rwanda, Tanzania, Uganda, Sierra Leone, Senegal, and Brazil.

In year two, students undertake two further placements. Firstly, students attend the UN Training School and take part in the UN Civil-Military Co-operation (CMIC) training programme. The exercise involves experiential learning on Civil Military Co-Operation (CMIC) and UN DACord in a complex, unstable, post-conflict setting. Students participate by role playing in UN bodies and NGOs coordinated in collaboration with the Irish Rapid Response Initiative for Irish Aid. Secondly, students undertake internships in leading international organisations. To date, students have taken placements with UN Women, WHO, FAO, OECD, World Bank, UNESCAP, and a multitude of other international organisations.

Fourthly, students have the opportunity to collaborate in a global community through their participation in the Global Classroom, a web-based capability, managed by the Earth Institute, to bring students and teachers from across world together to engage in collective classes and educational innovation.

Fifthly, students engage with leading experts, practitioners, and academics both in the classroom and in the field. The MDP is delivered jointly by Trinity and UCD in collaboration with a number of key partners, including the National University of Rwanda, The Mary Robinson Climate Justice Foundation, and a wide number of national and international organisations with specialist skills in development practice. Students are jointly registered at Trinity and UCD.

The course is jointly taught by Trinity and University College Dublin academic staff, and a joint award at the Masters level, with an exit Postgraduate Diploma, is offered to successful graduands by both universities. Students have joint institutional registration on the course. The Admissions Committee strongly recommend early applications, especially from international students, as we are reviewing applications on a regular basis. We aim to turn around all completed applications within 2 weeks from date of submission (of all documents).

Admission Requirements

Entry to the programme is based on competitive selection, and applicants who have excellent primary degrees in the social, health or natural sciences or management are targeted. A high upper second class honours primary degree (or grade point average [GPA] of 3.5 and above) is a general requirement for consideration for admission. In exceptional cases applicants with a lower grade for their degree will be considered if they have demonstrated outstanding achievement in their practical work in the field of international development through their work for government or inter or non-governmental organisations.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az
Environmental Sciences
(M.Sc. / P.Grad.Dip.)

Duration 1 year full-time
Closing Date Details www.tcd.ie/courses/postgraduate/az
Course Coordinator Dr Quentin Crowley
crowleyq@tcd.ie
Course Tel +353-1-896 4201
Next Intake September 2016
Course Information www.tcd.ie/courses/postgraduate/az

The taught M.Sc. degree in Environmental Sciences, as the first of its kind in Ireland, has an established pedigree, attracting students with diverse academic backgrounds from Ireland and abroad. This full-time, intensive course is intended for administrative and scientific workers and new graduates with an appropriate biological/earth science background. It comprises a series of taught modules encompassing a variety of current environmental themes, followed by a five-month research project. There is also the possibility to opt for a diploma course in Environmental Sciences, consisting of the taught modules only.

The course provides students with a wide range of knowledge and skills relating to the expanding subject of Environmental Science. It aims to provide a firm scientific understanding of current environmental issues that will be of relevance to those interested in environmental management and related areas. The course provides a foundation of understanding of current environmental policies and legislation, and builds upon this with practical and theoretical courses that include subjects such as ocean and coastal management, water resources and pollution, climate change and environmental impact assessment. Theory and practice are closely linked to develop field, analytical, and presentation skills, including dedicated modules relating to data analysis and Geographic Information Systems. The course provides the opportunity to develop interests in particular areas of Environmental Science through tutorials, seminars and an extended desk study.

Following successful completion of the taught part of the course, students embark on a closely supervised research project intended to expand the skills and knowledge base acquired in earlier modules. Previous research projects have covered a diverse range of subjects including: groundwater contamination; atmospheric heavy metal deposition; environmental education; sewage processing systems; bio-indicators of marine pollution; and the impacts of erosion in African lakes.

Previous graduates of this M.Sc. course have been employed by a range of agencies involved in environmental protection, as environmental consultants and in local government. Many graduates have gone on to do further research in a range of environmentally related disciplines. Graduates from the course have pursued their interests in environmental sciences throughout the world.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

School of Physics

Head of School Professor Louise Bradley
Director of Teaching & Learning (Postgraduate) Professor James Lunney
Telephone +353-1-896 2019
Email physics@tcd.ie
Web www.tcd.ie/physics

Research Programmes
The School of Physics, with 27 academic staff members, 50 postdoctoral researchers and over 100 postgraduate research students, is the largest school of physics in Ireland. The main research areas are Nanotechnology, Scientific Computing and Photonics, with activities ranging from spin-electronics, to carbon nanotubes and semiconductor lasers. There are also research groups working on soft-condensed matter and astrophysics with a new section on bio-pure Physics, making the School an exciting and vibrant academic environment. Several staff members of the School have research programmes in CRANN, the Centre for Research on Adaptive Nanostructures and Nanodevices (www.crann.tcd.ie). This is a highly interdisciplinary centre jointly funded by Science Foundation Ireland, Trinity and industry sponsors including Intel and HP. CRANN provides several new state of the art facilities required to explore the world of nanoscience. The Photonics group is linked with the CTVR Centre for Telecommunications Vibration Chain Research (www.ctvr.ie), which is working in close collaboration with Bell Labs Ireland in the development of modern telecommunications.

The international reputation of the School is based on several recent research achievements such as the discovery of magnetic order in graphite from meteors, breakthroughs in light amplification by fibres and waveguides and the synthesis and characterisation of novel diluted magnetic semiconductors. In addition, School of Physics researchers are leaders in the production of graphene and the investigation of static and dynamical properties of foams. Our researchers have also developed advanced computational methods for modelling quantum transport in atomic structures. In astrophysics, the School has a world-leading reputation in the study of solar and stellar activity, and has extensive collaborations with ESA and NASA. A recent achievement is the reconstruction of solar coronal mass ejections in 3D, hence improving our ability to predict their arrival times at Earth.

The School maintains an extensive network of international collaborations in Europe, USA and Japan. Student exchange and extended visiting periods abroad are not unusual during the duration of a Ph.D. degree, and contribute to widen the student knowledge and experience. In addition, the School of Physics generates many patents and five spin-off companies have been established from its research. The School has an annual research budget of €10 million and registers about 25 new postgraduate research students every year. Typically, for these students, the School, through research funding, provides financial support to cover living expenses and tuition fees. The School organises research training and educational programmes for all its postgraduate students. Graduate students are actively engaged in the life of the School and make a important contribution to its success. Regular seminar series, induction courses and technical training are among the various activities offered to the students. Typically a Ph.D. degree takes between three and four years, while a M.Sc. takes between one and two years.
Health Sciences
School of Dental Science

The School of Dental Science comprises some 28 full-time and 60 part-time academic staff, 20 research students and 60 students following taught courses. Dental Science is based in, and is closely linked with, the Dublin Dental University Hospital (DDUH). The Hospital completed a programme of extensive refurbishment and expansion in 1998 with the addition of a state-of-the-art research laboratory in 2004. The School recently expanded its research, postgraduate and office facilities. It has modern clinical facilities and a wide-ranging programme of dental education at postgraduate level, as well as an innovative programme of continuing education for dental practitioners. There are specialist training programmes in Oral Surgery, Orthodontics, Periodontics, Prosthodontics, Paediatric Dentistry and Special Care Dentistry, supported by consultant training programmes in many areas of dentistry, and research degrees at Masters and Ph.D. level. As part of the team approach, there are training programmes for dental hygienists, dental nurses and dental technicians, a Postgraduate Diploma course in Clinical Dentistry aimed at general dental practitioners, a Postgraduate Diploma in Conscious Sedation, a Postgraduate Diploma in Clinical Dental Technology and a Postgraduate Diploma in Special Care Dentistry as well as hands-on courses for dentists in the public service.

Research Programmes

There is an active research output in all divisions: Oral Biosciences; Oral and Maxillofacial Surgery; Oral Medicine and Oral Pathology; Public and Child Dental Health; Restorative Dentistry and Periodontology. In recent years, focus has been increasingly on infections associated with HIV and AIDS patients, on fungal diseases, salivary disorders, oral cancer and biofilms – sources of infection in dental water lines, and dental implants.

Staff have developed collaborative research projects with the Trinity Centre for Bioengineering (T.C.B.E.) and have initiated a very strong educational development and research base in collaboration with dental schools in European countries and the USA.

Clinical Dental Technology (P.Grad.Dip.)

Duration: 18 months part-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Tel: 01-612 7354
Next Intake: September 2016
Course Information: www.tcd.ie/courses/postgraduate/az

The Postgraduate Diploma course is held over an eighteen-month period. The course provides a wide background of focused education and training in clinical dental technology techniques to enable the Clinical Dental Technician to work clinically to the highest national and international standards both safely and independently. A comprehensive education in the theoretical and clinical principles of treatment of edentulous and partially dentate patients is provided. The course leads to the award of Postgraduate Diploma in Clinical Dental Technology (P. Grad. Dip. in Clinical Dental Technology).

Admission Requirements

Applicants must possess a dental technology degree or equivalent qualification. Entry to training in Clinical Dental Technology would normally follow a minimum of a three year period of general professional training. Applicants must have evidence of satisfactory protection against Hepatitis C. New regulations may require testing for Hepatitis C for new entrants to the HSE in the future. Applicants will also be required to undergo Garda (Police) vetting. Applicants will also need to include an additional 300 word statement indicating why they wish to undertake the course. For applicants whose first language is not English, the required proficiency for admission to this course is an IELTS (academic version) score of 7, with no individual band below 7. All applicants must upload a separate statement (no more than 300 words in length) stating why they wish to undertake the Diploma.

How to Apply

Applications are made online at: www.tcd.ie/courses/postgraduate/az

Clinical Dentistry (P.Grad.Dip.)

Duration: 2 years part-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Tel: +353-1-612 7214
Next Intake: September 2016
Course Information: www.tcd.ie/courses/postgraduate/az

This course is designed to fill the need, identified by the Dental Council, for a continuing education programme for the Dental Profession. The course aims to combine a ‘hands-on’ approach with theory. Students have a choice of nine modules, of which they must successfully complete six in order to obtain their Postgraduate Diploma. Students have to provide their own nursing care (where 1:1 assistance is required) and patients on some modules.

The course aims to give insight into the theory and scientific rationale of various aspects of dental practice, develop clinical ability in the relevant areas, and develop confidence in the use of new skills.

The modules offered are: adhesive dentistry, removable prostho, fixed prosthodontics, periodontal therapy, endodontics, oral medicine, orthodontics, dento-alkeslar surgery and paediatric dentistry. In addition a core course covering cross-control of infection, medical emergencies in dental practice, ethics, malpractice and risk management and other issues will be taken by all participants. The course is assessed by a combination of objective structured clinical examinations, completion of clinical competency and continuous assessment.

Admission Requirements

Registration with the Dental Council of Ireland and also current personal professional indemnity insurance.

For applicants whose first language is not English, the required proficiency for admission to this course is an IELTS (academic version) score of 7, with no individual band below 7.

How to Apply

Applications are made online at: www.tcd.ie/courses/postgraduate/az
The Postgraduate Diploma course is held over an eighteen-month period. The course is aimed at primary care dental practitioners providing support for those patients with dental anxiety and undertaking dentistry in a safe, effective and anxiety free manner. It also aims to provide a recognised education and training programme that will equip dentists with the knowledge, skills and experience to safely and independently use conscious sedation techniques in their own clinics. The course leads to the award of Postgraduate Diploma in Conscious Sedation in Dentistry.

**Admission Requirements**

Applicants must possess a dental degree, which enables registration with the Dental Council in Ireland. Entry to training in conscious sedation in dentistry would normally follow a two-year period of general professional training post graduation that a student would already have undergone.

Applicants must have evidence of satisfactory seroconversion for protection against Hepatitis B and Hepatitis C. Applicants will be instructed in clinical periodontics and Implant Dentistry with emphasis on the scientific basis for treatment. The course has been developed with the intent that it should be recognised for specialty training by the Dental Council of Ireland under the auspices of the relevant advisory committee of the Irish Committee for Speciality Training in Dentistry. Students will undertake a research project leading to a thesis. This course leads to the award of Doctorate in Dental Surgery (D.Ch.Dent).

**Dental Surgery (D.Ch.Dent.)**

- **Course Director**: Prof. Igino Poilos
- **Course Administrator**: Catherine Creagh
- **Course Tel**: +353-1-6127354

There are six individual strands, four of which are currently available to applicants:

- **Special Care Dentistry**
- **Periodontics**
- **Prosthodontics**
- **Orthodontics**

**Special Care Dentistry** - Course Director Prof. June Nunn

The professional doctorate in Special Care Dentistry runs over three years, full time. It is possible for the course to be offered part time, over five years. In their first year, in addition to modules in the Dublin Dental University Hospital, students follow selected modules as part of the MSc in Rehabilitation and Disability Studies, in the School of Psychology at University College Dublin. Clinical rotations take place in the Dublin Dental University Hospital and partner hospitals in Dublin. The teaching and learning will be apportioned broadly as follows: 60% clinical, 40% didactic. The didactic component will include a research dissertation. The total ECTS to be applied to this course is 270 credits of which 90 will be attributed to the research dissertation.

**Periodontics** - Course Director Dr. Ioannis Poilos

This course in Periodontology focuses on the management of periodontal conditions and the planning and execution of oral implant therapy. The course includes didactic and clinical components and provides the basis for continuing professional development after completion of the programme. Students will be instructed in clinical periodontics and implant dentistry with emphasis on the scientific basis for treatment. The course has been developed with the intent that it should be recognised for specialty training by the Dental Council of Ireland under the auspices of the relevant advisory committee of the Irish Committee for Speciality Training in Dentistry. Students will undertake a research project leading to a thesis. This course leads to the award of Doctorate in Dental Surgery (D.Ch.Dent).

**Special Care Dentistry (P.Grad.Dip.)**

They will have the opportunity to use state-of-the-art materials and equipment, including CAD-CAM restorations, computer-aided implant placement and fully adjustable articulators.

**Orthodontics** - Course Director: Dr. Therese Garvey

The aim of the course is to educate dentists to become specialists in orthodontics with a broad academic background and sufficient clinical experience. MFDS or equivalent is a requirement for entry on this course. The course follows the guidelines developed by the University of Dublin (TCD), School of Dental Science, in conjunction with Advisory Committee (AC) in Orthodontics of the Irish Committee for Specialist Training in Dentistry.

**Admission Requirements**

Applicants will be considered only if they have held a primary dental qualification for at least two years. The MFDS/MFDS or equivalent is desirable, and mandatory for some courses. Normally, up to 12 months should have been spent working in hospital practice. Good communication skills in English are essential. Minimum requirements are an IELTS score of 7 or TOEFL score of 230 computer based, 570 paper based, 88 internet based.

**How to Apply**

Applications are made online at: www.tcd.ie/courses/postgraduate/az

The Postgraduate Diploma course provides training in clinical special care dentistry to enable dentists to deliver primary care both safely and independently to this patient group. In addition, it aims to deliver a comprehensive education in the theoretical principles of special care dentistry and develop an ability to critically analyse professional literature.

**Special Care Dentistry (P.Grad.Dip.)**

- **Course Director**: Prof. Brian O’Connell
- **Course Administrator**: Ms. Catherine Creagh
- **Course Email**: catherine.creagh@dental.tcd.ie
- **Course Tel**: +353-1-6127354
- **Next Intake**: January 2017
- **Course Information**: www.tcd.ie/courses/postgraduate/az

The Postgraduate Diploma course provides training in clinical special care dentistry to enable dentists to deliver primary care both safely and independently to this patient group. In addition, it aims to deliver a comprehensive education in the theoretical principles of special care dentistry and develop an ability to critically analyse professional literature.

**Orthodontics** - Course Director: Dr. Therese Garvey

The aim of the course is to educate dentists to become specialists in orthodontics with a broad academic background and sufficient clinical experience. MFDS or equivalent is a requirement for entry on this course. The course follows the guidelines developed by the University of Dublin (TCD), School of Dental Science, in conjunction with Advisory Committee (AC) in Orthodontics of the Irish Committee for Specialist Training in Dentistry.

**Admission Requirements**

Applicants will be considered only if they have held a primary dental qualification for at least two years. The MFDS/MFDS or equivalent is desirable, and mandatory for some courses. Normally, up to 12 months should have been spent working in hospital practice. Good communication skills in English are essential. Minimum requirements are an IELTS score of 7 or TOEFL score of 230 computer based, 570 paper based, 88 internet based.

**How to Apply**

Applications are made online at: www.tcd.ie/courses/postgraduate/az

The Postgraduate Diploma course provides training in clinical special care dentistry to enable dentists to deliver primary care both safely and independently to this patient group. In addition, it aims to deliver a comprehensive education in the theoretical principles of special care dentistry and develop an ability to critically analyse professional literature.
The School of Medicine is responsible for the education and training of individuals who will play a major role in health care, including doctors, occupational therapists, physiotherapists and radiation therapists. There are numerous opportunities for study at postgraduate level through the Research and Postgraduate School within Health Sciences.

The School of Medicine maintains its international leadership today in biomedical research and postgraduate education and was the first Faculty of Health Sciences in these islands. This interdisciplinary approach offers the potential to educate and train the full range of health care personnel in an integrated Faculty.

The Haughton Institute for Postgraduate Education and Training in the Health Sciences was launched in 1996, in order to support postgraduate education and research between the Faculty of Health Sciences and its teaching hospitals. This is an independent corporate body wholly owned by its three members – Trinity, St. James’s Hospital and the Adelaide and Health Hospital Dublin incorporating the National Children’s Hospital at Tallaght. The institute works closely with the Health Sciences Research and Postgraduate School. The Health Sciences School of Research and Postgraduate Studies supports and coordinates research and graduate activity in the Faculty of Health Sciences including research centres, postgraduate taught programmes at postgraduate diploma and M.Sc. level, higher degrees by research and centres for interdisciplinary programmes.

Research Programmes

The Graduate School continues to expand the number and range of its graduate courses. The School of Medicine is actively expanding its research activity at St. James’s and Tallaght, including the establishment of the Institute for Molecular Medicine to include the John Durkan Institute for Haematology Research, the Dublin Molecular Medicine Centre, and the Institute of Cardiovascular Science. Its objectives include harnessing the resources available to its members to facilitate the creation of vibrant and international activity in areas such as Postgraduate Education and Training, Management and Funding of Research and Service Development and Consultancy.

Any surplus income from these activities will endow work consistent with the Institute’s objectives in Trinity and Teaching Hospitals. The Institute will enable its members to be more effective in achieving excellence and provides the services necessary to facilitate, support and encourage staff in Trinity and the Teaching Hospitals to achieve the objectives they share. These include: Education & Training, Management and Funding of research; service Development and consultancy; and teaching facilities.

School Administration

— Old Stone Building, Trinity Centre for Health Sciences, St. James’s Hospital, Dublin 8
— Research and Postgraduate School Administrator: Ms. Dara O’Mahony
— Telephone: +353-1-896 3557 Email: omahoned@tcd.ie
— Research and Postgraduate Executive Officer: Ms. Teresa Fox
— Telephone: +353-1-896 3556 Email: gradapps@tcd.ie

The aim of this course is to enable students to build on their current skills set, through teaching and their own research, in order to work at an advanced level within the radiotherapy department and/or the radiotherapy treatment planning area. This M.Sc. course has two separate strands: Advanced Radiotherapy Practice and Radiation Therapy Treatment Planning.

**Strand 1: Advanced Radiotherapy Practice**

On completion of this strand, students will be able to demonstrate:

— The ability to use evidence-based medicine to underpin their radiation therapy practice
— Proficiency in undertaking research in the field of radiation therapy
— An understanding of management processes and their application in oncology
— An understanding of the biological consequences of ionising radiation exposure and its potential in cancer treatment
— Familiarity with radiological anatomy and the acquisition of optimal imaging for radiotherapy
— Understand the principles of contouring and become proficient in contouring for prostate radiotherapy.

**Strand 2: Radiation Therapy Treatment Planning**

On completion of this strand, students will be able to:

— Prepare 3D and IMRT treatment plans
— Analyse and discuss treatment plans for specialist techniques
— Undertake research in the field of radiotherapy treatment planning
— Identify radiological anatomy and discuss optimal imaging for radiotherapy, from diagnosis to on-treatment verification.
— Understand the principles of contouring and become proficient in contouring for prostate radiotherapy.

For both strands, Year 1 consists of six taught modules (60 ECTS). Students who progress to Year 2 will undertake a research dissertation (30 ECTS). Students who pass the taught component and have completed 60 ECTS may exit with a postgraduate diploma if they do not wish to proceed to the dissertation in Year 2.

**Advanced Radiation Therapy Practice – Clinical Practice (Online P.Grad. Certificate/ P.Grad. Diploma)**

Duration: 1 year online

Course Coordinators: Ms. Michelle Leech and Ms. Laura Mulaney

Course Administrator: Ms. Dalene Dougall

Course Email: pgrad@tcd.ie

Course Tel: +353-1-896 3234

Next Intake: September 2016

Course Information: www.tcd.ie/courses/postgraduate/az

This online education programme aims to develop students’ knowledge and skills in the advanced radiation therapy management of cancer patients and to enable students to critically evaluate and participate in research in this area. It is aimed at Radiation therapy professionals that:

— Are seeking to expand their career into Advanced Clinical Practice, Management or (and) Research.
— Wish to work in an extended role in their department.
— Are returning to employment and may wish to update their knowledge on current evidence based practice.

The postgraduate certificate consists of 3 online modules completed over months:

— Imaging for advanced radiotherapy practice (10 ECTS)
— Delegation for radiation planning (10 ECTS)
— Advances in radiation therapy (10 ECTS)
Biomedical Sciences – Intercalated (M.Sc. / P.Grad.Dip.)

Duration 2 year part-time
Closing Dates www.tcd.ie/courses/postgraduate/az
Course Director Dr. Luke O'Farrell, Clinical lecturer
Course Coordinator Dr. Therisio B. Thekiso, Clinical lecturer
Course Email ofarrellluke@tcd.ie, thekisotherisio@tcd.ie
Next Intake September 2016
Course Information www.tcd.ie/courses/postgraduate/az

This multidisciplinary Masters course in Biological Psychiatry explores the relationship between basic principles, biological factors and clinical features in mental health disorders, allowing students to translate scientific understanding into effective clinical practice. It is aimed primarily at graduates with a background in psychiatry (or related health care disciplines), psychology, biological or social sciences, who wish to develop their research skills and broaden their research interests. The course will aid in equipping participants with the skills to progress into a career in psychiatry and psychiatric research or to embark on a doctoral programme.

The following six modules (10 ECTS each) are mandatory, and make up the taught component of the course (60 ECTS): Statistics, Epidemiology, Imaging for advanced radiography practice, Evidence of relevant professional experience, and Radiobiological principles and practice (10 ECTS)

The M.Sc consists of 6 taught modules and the completion of a Research Dissertation module (30 ECTS). The entry route to the M.Sc involves completion of the P.Grad diploma followed by a transfer onto a top-up M.Sc year.

Admission Requirements
Applications will be accepted from those who:

- Hold an honours primary degree in Radiation Therapy, Medical Physics, Medicine or a related discipline, or otherwise satisfy the selection panel that they have the ability to complete and benefit from the course.
- Evidence of relevant professional experience.
- Be working in an area of radiation therapy for the duration of the course with access to radiation therapy planning software.
- Have a fluent command of the English language. Students whose first language is not English must meet the University’s English Language requirements.

Biological Psychiatry (M.Sc. / P.Grad.Dip.)

Duration 1 year full-time
Course Director Dr. Nenny Wouters
Course Administrator Ms Patricia Vila
Course Email gradapps.hs@tcd.ie, hjwindle@tcd.ie, vila@tcd.ie
Course Tel +353-1-896 2211/7924
Next Intake September 2016
Course Information www.tcd.ie/courses/postgraduate/az

Students enter via the M.Sc register. Students will take a core module in Clinical Research based in the Clinical Research Facility, St. James’s Hospital and concurrently follow one of six specialist tracks, which will be provided by the actual modules as offered by the currently running three Masters courses (i) the masters course in molecular medicine, (ii) the masters course in neuroscience, (iii) the masters course in immunology, (iv) the masters course in translational oncology or (v) the masters course in healthcare infection management. Students will then conduct a three month research project and will submit a dissertation based on this project. Applicants will be notified when the course application is open.

Admission Requirements
Admission to this course is restricted to undergraduate students on year 3 (and occasionally year 4) in the School of Medicine in Trinity College Dublin. At this point, students will have qualified for a B.A., which is normally awarded when the students are conferred with their final M.B. The intercalated Masters will also be conferred at this point. The course is coordinated through the Department of Clinical Medicine, TCD, St. James Hospital Dublin. For detailed entry requirements please email vila@tcd.ie. When completing the TCD online Application please ensure referees are TCD academics. Please note that an incomplete application cannot be processed.

Clinical Exercise (Online Certificate)

Duration 1 year online
Course Director Dr. John Gormley
Course Email clinicalexercise@tcd.ie
Course Tel +353-1-896 2212
Next Intake September 2016
Course Information www.tcd.ie/courses/postgraduate/az

The aim of this course is to enable healthcare practitioners to prescribe exercise as a disease preventative and treatment modality in a safe, effective and scientific manner. This course will provide students with an evidence-based, clinically focussed online learning experience. The course will be structured, yet flexible in order to be accessible and relevant globally.

Course Structure
The Postgraduate Certifcate in Clinical Exercise is offered as a one year online course with students taking four core modules totalling 30 ECTS as follows:

- The cardiovascular and respiratory system (10 ECTS)
- Physical activity and exercise (10 ECTS)
- Exercise in the prevention and treatment of disease (10 ECTS)

Assessment
Students will be assessed through the timely submission of essays, case scenarios, reflections and through the completion of multiple choice quizzes. Marks will also be awarded for substantial relevant contributions to discussion boards and for engagement with online learning resources. The final mark awarded is based on a credit weighted average of the mark awarded in each module. The final mark for each module will be the weighted average mark derived from a combination of all the assessment elements. Students must observe all published deadline dates, which are final and have the status of examination dates. The pass mark is 50%. Compensation between modules is not allowed. Students who fail to achieve a minimum of 50% in a written assessment element may resubmit with a deadline for resubmission of one month from the publication of the initial results. Only one resubmission will be allowed, and the maximum mark awarded for the resubmitted assignment is 50%.

A student who fails the overall module but who has not taken the opportunity to resubmit any failed elements will have one opportunity to resubmit failed written elements before the supplemental examination board.

Students who have successfully passed all the required modules and accumulated 30 ECTS will be considered for a Postgraduate Certificate in Clinical Exercise. Students who have achieved an overall credit weighted average mark of at least 75% will be eligible for consideration for the award of Distinction in Postgraduate Certificate in Clinical Exercise. A distinction cannot be awarded if a candidate has baled any credit during the period of study.

Admission Requirements
The programme will be open to graduates from medicine, nursing, dietetics and nutrition, medicine, physiotherapy, occupational therapy and physiotherapy. Graduates from other degree courses will be assessed on an individual basis. Those with clinical experience will be prioritised. Successful applicants will hold a level 8 degree or equivalent professional degree at 2.1 level or equivalent. Applicants who do not fit these criteria, but who have clinical experience will be assessed on an individual basis by the Dean of Graduate Studies.

Cardiology (M.Sc.)

Duration 2 years part-time
Closing Dates www.tcd.ie/courses/postgraduate/az
Course Coordinator Dr. Caroline Daly
Course Email gradapps.hs@tcd.ie
Course Tel +353-1-414 2981 or +353-1-896 3056/3057
Next Intake September 2016
Course Information www.tcd.ie/courses/postgraduate/az

This course is two years and is designed to provide a high level of postgraduate training for doctors wishing to become trained in non-invasive and invasive cardiology. Applicants will have a M.R.C.P. or equivalent qualification.

The course aims to provide the theoretical knowledge, technical skills and research skills necessary to run a comprehensive cardiac service. It consists of lectures, clinically supervised practical procedures in the management of the cardiac patient, and a research project or dissertation. The course is assessed by examination, continual assessment and assessment of the research project or dissertation.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

This programme will be open to graduates from Medicine, Nursing and Dietetics, Medicine, Physiotherapy, Occupational Therapy and Physiotherapy, Graduates from other degree courses will be assessed on an individual basis. Those with clinical experience will be prioritised. Successful applicants will hold a level 8 degree or equivalent professional degree at 2.1 level or equivalent. Applicants who do not fit these criteria, but who have clinical experience will be assessed on an individual basis by the Dean of Graduate Studies.

Biomedical Sciences – Intercalated (M.Sc. / P.Grad.Dip.)

Biological Psychiatry (M.Sc. / P.Grad.Dip.)

Clinical Exercise (Online Certificate)
Cardiovascular Rehabilitation and Prevention (M.Sc. / P.Grad.Dip.)

This course aims to provide health professionals with an understanding of cardiovascular rehabilitation and prevention, to prepare health professionals to provide an effective cardiac rehabilitation service, and to objectively evaluate their practice through research. It also aims to develop the health professionals’ knowledge of current prevention strategies in the area of cardiovascular disease. The student will gain research experience and undertake a research dissertation.

The course will comprise the following modules: Cardiovascular Research, Prevention, Rehabilitation and Exercise Prescription, Research Methods and Statistics, Metabolism and Inborn Errors of Metabolism and Quality Assurance and Laboratory Management.

Admission Requirements

Applications will normally be considered from:
- Chartered physiotherapists or equivalent professional experience
- Physicians with relevant professional experience
- Non EU applicants will be expected to hold equivalent qualifications

How to Apply

Applications are made online at: www.tcd.ie/courses/postgraduate/az

Cognitive Psychotherapy (M.Sc.)

Cognitive therapy is a collaborative, structured approach to helping individuals with psychological difficulties. Prospective candidates pursue a two-year part-time Master of Science course in Cognitive Therapy. Emphasis will be on helping participants gain a high level of clinical competence in utilizing this approach in hospital-based and community-based health care settings to a level that they will be able to apply for accreditation with appropriate accrediting bodies including the Proposed Registration Board for Psychological Therapists in Ireland. The course offers post-qualification training in the theory and practice of cognitive psychotherapy, as applied in a variety of mental health settings. Competence is developed through a combination of clinical supervision lectures, workshops and written assignments. Assessment is based on the submission of case studies and theoretical reviews, oral presentations and standardised rating of therapy sessions. Students will complete a research project that is submitted as a dissertation in the Hilary term of the second year.

Admission Requirements

This course is offered as a specialised post-qualification course that builds on relevant knowledge and skills already possessed by prospective candidates. Suitable candidates for the course will:
- Have achieved a recognised third level qualification in a health profession (e.g. psychology, nursing, social work, medicine) and
- Hold a postgraduate diploma in a cognitive or behavioural psychotherapy or an equivalent training qualification in a cognitive or behavioural psychotherapy and
- Have in addition conducted a further 40 hours of supervised cognitive or behavioural psychotherapy since completion of their diploma course or equivalent qualification.

Non-EU applicants will be expected to hold equivalent qualifications. The Master of Science curriculum emphasizes a deeper knowledge of cognitive behavioural models, concepts and methods; competence in developing cognitive case formulations; devising and implementing individual treatment programmes for a range of emotional disorders, and evaluating their effects; understanding the links between cognitive therapy and developmental and cognitive psychology, ethical issues in practising psychotherapy.
Cognitive Psychotherapy (P.Grad.Dip.)

Admission Requirements
This course is offered as a specialised post-qualification course that builds on relevant knowledge and skills already possessed by prospective candidates. Suitable candidates for the course will:

- Be currently employed in a healthcare setting and providing counselling or psychotherapy as part of their work, and,
- Have achieved a recognised third level qualification in a health profession (e.g. psychology, nursing, social work, medicine) and,
- Have relevant clinical experience and (or) evidence of recognised foundation training in counselling/psychotherapy and;
- Have two years postgraduate experience.

Please note that a CV and a completed supplementary form is required as part of the online application process. Shortlisting of applicants will occur in mid-April and interviews for those who are successfully shortlisted are scheduled to take place in St. Patrick’s University Hospital on the 19th June 2016.

Exercise Physiology (M.Sc. / P.Grad.Dip.)

Practical work will be expected to occupy the order of 360 hours over the year and assessment is via a dissertation of approximately 20,000 words. Organisation of the research will be a matter of negotiation between student and Supervisor, dependent on the time commitments of each.

The most up to date information on the programme which includes year one timetables and module descriptions, recent year two research projects and dissertations, as well as other useful information such as career paths of recent graduates can be viewed at the course website listed above.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Global Health (M.Sc.)

Duration
1 year full-time, 2 years part-time

Closing Date Details
www.tcd.ie/courses/postgraduate/az

Course Tel
+353 1 896 2394

Next Intake
September 2016

Course Information
www.tcd.ie/courses/postgraduate/az

Global Health is an attempt to address health problems and issues that transcend national boundaries, and are informed by the circumstances and experiences of countries in differing contexts. The underlying assumption is that the world’s health problems are shared and are best tackled by cooperative action and the sharing of innovative solutions.

The M.Sc. Global Health aims to prepare graduates to contribute on a broader scale to the design, implementation, and management of health programmes, health systems development and health policy. The course augments traditional approaches to public and international health by bringing together perspectives and insights from a range of health and social sciences in understanding and resolving the challenges of global health. These problems may arise, for example, in relief and development programmes in developing countries; in conflict and post-conflict situations; with refugees, asylum seekers and economic migrants; with tourists and business travellers. All countries give rise to inequities in health, wealth, education and human rights, and the interconnectedness of these issues will be a major theme running throughout the course.

The course also lays emphasis on “local” experiences that resonate globally in the case of Ireland. These include the influence of poverty and rapid social change on health and identity in Ireland; migration and refugee welfare,
the consequences of ethnic conflict, the peace process and the challenges of reconciliation for creating inclusive health services. The strongest emphasis within the course is on health in developing countries and the impact of globalisation. We develop a strong emphasis on the influence of socio-cultural, economic and health policy issues.

The programme aims to provide graduates with a greater appreciation of the global interconnectedness of health problems and the range and depth of research methodology that can be used to work through these challenges. The M.Sc. Global Health course is particularly designed for practitioners, policy makers, health system planners, programme managers, analysts and health researchers, who wish to understand the broader and interconnected causes of many health problems from a global perspective as well as those who aspire to build a career in the global health arena.

How to Apply

Applications are made online at: www.tcd.ie/courses/postgraduate/az

Health Services Management (M.Sc.)

Duration 2 years part-time
Closing Date Details www.tcd.ie/courses/postgraduate/az
Course Director Charles Normand, Professor Edward Kennedy in Health Policy and Management.
Course Coordinator Mr. Mandry Lee
Course Administrator Ms Stephanie Culleen
Course Tel +353-1-896-2965 / 2990
Course Information www.tcd.ie/courses/postgraduate/az

This course prepares students for middle and senior management positions in the health services. It is intended for suitably qualified applicants currently working in positions with planning or management responsibility in health service organisations. The course is multidisciplinary and open to all professions. The course harnesses the core values of commitment to caring and cooperation in professional clinical practice with management principles and methods relevant to the healthcare setting.

Particular emphasis is placed on the importance of interdisciplinary exchange within small group settings. Teaching is delivered through interactive sessions. Case studies, class discussion and online discussions facilitate the application of learning and ensure that the programme imparts a theoretical framework of understanding whilst maintaining a practical focus. The programme is continually updated to reflect developments occurring within our rapidly changing healthcare environment. A key feature within the programme is a relatively small class size, which optimises learning for individual students.

The programme offers a comprehensive coverage of subjects relevant to health services management. Modules include:

- Year 2: Health Policy; Strategic Management (comprising Strategic Planning, Change Management, Quality Management, Risk Management, and Organisation Theory); Comparative Healthcare (comprising Comparative Analysis, Healthcare Financing, Delivery of Care, and Healthcare Reform); Research Methods and Healthcare Ethics.

Admission Requirements

Applications will be considered from those with health service management experience. In addition, applicants should hold a good honours degree in a professional discipline or an equivalent qualification. Shortlisted applicants may be requested to attend for interview.

How to Apply

Applications are made online at: www.tcd.ie/courses/postgraduate/az

Healthcare Infection Management (M.Sc.)

Duration 1 year full-time, 2 years part-time
Closing Date Details www.tcd.ie/courses/postgraduate/az
Course Coordinator Dr Helen Majlott-Connor
Course Administrator Ms Stephanie Culleen
Course Tel +353-1-896-4911
Course Information www.tcd.ie/courses/postgraduate/az

The M.Sc. in Healthcare Infection Management is a postgraduate qualification that is offered by the Trinity School of Medicine, to meet the need for a multi-disciplinary approach to modern healthcare infection control. The course provides specialist teaching in conjunction with St. James's Hospital, Tallaght Hospital, the Health Service Executive, and invited international experts. The M.Sc. in Healthcare Infection Management is primarily offered to medical microbiologists, infectious disease physicians, antimicrobial pharmacists, biomedical scientists, infection control specialists and public health workers and can be taken as either a 1-year full-time degree, or as a 2-year part-time degree.

The M.Sc. in Healthcare Infection Management aims to provide graduates with a comprehensive understanding of the multiple disciplines that must align to deliver effective control of human pathogens in the hospital and community settings. The course will provide foundation and advanced knowledge on the monitoring, prevention, diagnosis, and treatment of infectious diseases and is delivered as lectures, demonstrations, seminars, practicals and workshops.

In terms of structure, the course is delivered in the form of 4 taught modules, which comprise a total of 60 ECTS, on the following themes: Module 1: Clinical Microbiology and Infectious Diseases (15 ECTS); Module 2: Antimicrobial Therapy and Resistance (15 ECTS); Module 3: Epidemiology and Infection Control (15 ECTS); Module 4: Multidisciplinary Management of Infection (15 ECTS). There is also a Research Dissertation module (30 ECTS) that will enable students to acquire new laboratory skills and perform research on a topic that is relevant to contemporary healthcare.

Admission Requirements

Applications will normally be received from those who hold one of the following qualifications:

- A medical degree
- An honours degree in Biomedical Sciences, Nursing, Pharmacy, or Microbiology
- An honours degree in another relevant science subject

Applications may also be received from individuals with a minimum of three years of relevant healthcare experience and suitable qualifications. Applicants meeting these requirements may be required to attend for interview.

How to Apply

Applications are made online at: www.tcd.ie/courses/postgraduate/az

Implementation Science (P. Grad. Cert.)

Closing Date Details www.tcd.ie/courses/postgraduate/az
Course Director Professor Joe Barry
Course Coordinator Professor Catherine Hoyes
Course Administrator Ms Aibhe Mcly
Course Tel +353-1-896-1081
Course Information www.tcd.ie/courses/postgraduate/az

The Postgraduate Certificate in Implementation Science course has been designed to improve the knowledge and skills of health, social care and education professionals in the area of implementation science (IS). The course aims at the broad range of professionals working in health, social care and education who have responsibility for implementation of policies, programmes or projects. In addition to the core elements of the course it also includes contributions from leading policymakers and senior managers in the wider Irish health, social care and education systems, thus ensuring a practical focus and equipping participants with the skills and understanding needed to implement policies, programmes and processes effectively in a rapidly changing environment.

Particular emphasis is placed on the importance of interdisciplinary exchange within small group settings. Case studies and class discussion will facilitate the application of learning and ensure that the course imparts a theoretical framework of understanding whilst maintaining a practical focus. The course is designed to cater for the needs of EU and non-EU students. The aims of the course are as follows:

1. To bring the core theory of IS to health, social care and education practitioners and to support the application of IS in the health, social care and education domains of practice.
2. To foster multi-disciplinary learning in an academic setting where the multi-disciplinary and multi-organisational backgrounds of the students will be developed as a source of learning.
3. The course is a taught programme comprising 30 ECTS credits in a total of five modules: Core Elements of Implementation Science (5 credits); Managing People in Healthcare Organisations (10 credits); Financial and Project Management (5 credits); Information for implementation using data to drive the implementation agenda (5 credits) and Turning theory into practice (5 credits).

Face to face teaching typically takes place over three days (usually Wednesday, Thursday and Friday) of the calendar month over a six month period and consists of a combination of formal teaching sessions, workshops and interactive / practical sessions. Pre-module reading lists will be provided and will form part of the module teaching. Some modules may be undertaken by way of blended learning. All registered students will have access to an interactive web-based learning facility (Blackboard). Course materials will be circulated electronically via Blackboard.

Admission Requirements

Prospective students must be graduates in a health or social care related discipline with at least 3–4 years professional experience. Other applications may be considered in exceptional circumstances, based on workplace experience. Shortlisted applicants may be interviewed if it is not possible to make a decision based on the online application. Candidates from within and outside the EU will be eligible for enrolment onto each course, providing their primary degree is from a recognised institution.

How to Apply

Applications are made online at: www.tcd.ie/courses/postgraduate/az. The closing date for applications for entry to the course will be April 30th of the year of admission.
Medical Imaging (M.Sc. / P.Grad.Dip.)

Duration 1 year part-time
Closings Date Details www.tcd.ie/courses/postgraduate/az
Course Director Ms. Bénadette Moran, morsanbe@tcd.ie
Course Coordinators Brendan McCoubrey, Ann Staffords, Suzanne Donovan and Deborah Prior
Course Administrator wallacdo@tcd.ie
Course Email gradapps.hs@tcd.ie, wallacdo@tcd.ie
Course Tel +353 1 896 4205
Next Intake September 2016
Course Information www.tcd.ie/courses/postgraduate/az

The M.Sc. in Medical Imaging is offered by the Department of Clinical Medicine and is designed for qualified radiographers. Students on the M.Sc. pursue a particular strand – Computed Tomography, Magnetic Resonance Imaging, Nuclear Medicine or Radiation Safety and Interventional Radiography. In addition, a number of core common modules will be taken.

The M.Sc. in Medical Imaging is delivered over 12 continuous months, with lectures every Friday. Students are also required to spend a minimum of 15 hours per week undertaking a clinical placement in a Computed Tomography, Magnetic Resonance Imaging, Nuclear Medicine or Radiography Department, for the duration of the course. This placement is a central part of the course and all applicants must have access to a placement. The taught component of the course runs from late September to May. Each year, students who have successfully completed the taught component may opt to exit the programme with a Postgraduate Diploma in Medical Imaging. From May to September, students eligible to proceed to M.Sc. level will undertake an independent research project presented in the form of a dissertation. Successful completion of the research component of the programme leads to the award of M.Sc. in Medical Imaging.

Admission Requirements
Applications will be accepted from those who:

— Hold a BSc in Radiography or an equivalent qualification in Radiography
— Have access to a clinical placement in a Radiology Department. Candidates will not be accepted onto the course unless they have a clinical placement
— Otherwise satisfy the course admission committee that they have the ability to complete and benefit from the course

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Master in Medicine (M.M. / P. Grad. Dip.)

Duration 1 year full-time, 2 years part-time
Closings Date Details www.tcd.ie/courses/postgraduate/az
Course Coordinator Dr Maire Teeling	teeling@tcd.ie
Course Tel +353-1-896 2893 / +353-1-410 3671
Next Intake 30th June 2016
Course Information www.tcd.ie/courses/postgraduate/az

This Masters in Medicine course is offered to medical graduates in training who wish to develop their research skills, broaden their research interests, and develop advanced knowledge in selected areas of clinical and scientific practice. The course syllabus and curriculum have been developed following consultation with medical trainees in Ireland in order to ensure that the course fulfils their needs in terms of higher medical training at national and international level. The aim of the course is to provide advanced training in key domains of excellence relevant to modern medical practice for all students while also providing specialist knowledge relevant to their individual chosen career pathways.

Students will be required to complete twelve taught modules (5 ECTS each) as follows:

Six core modules (in year 1): Professional and Ethical Practice of Medicine; Research Skills I; Research Skills II; Health Services Management; Health Informatics and Patient Safety for Clinical Specialists.

Six optional modules (year 2) from either Molecular and Translational Medicine (strand A) Cellular Biology and Cell Signalling Mechanisms; Introduction to Genetics and Molecular Biology; Molecular oncology; Molecular Mechanisms of Human Disease I and II; Laboratory Skills for clinical specialists; Clinical skills for clinical specialists; or Population Health and Health Implementation (strand B): Public Health for Clinical Specialists; Global Health for Clinical Specialists; Teaching and Learning for Clinical Specialists; Health Economics; Pharmacoepidemiology, and Drug Safety; M6 Clinical skills for clinical specialists and Developing and prescribing medicines in special populations

Students will also be required to submit a dissertation (30 ECTS) based on an original research/ laboratory-based project at the end of the first / second year (full time / part time option).

Admission Requirements
Candidates should be medically qualified (MB, BCh, BAO or equivalent from a recognised medical school), be registered with the Medical Council of Ireland (or equivalent overseas regulatory body) and should be at least 2 years post registration. In addition each candidate will attend for interview to determine suitability for the course. The course will be run mainly in the Trinity Centre for Health Sciences, St. James Hospital, Dublin 8.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Molecular Medicine (M.Sc.)

Duration 1 year full-time, 2 years part-time
Closings Date Details www.tcd.ie/courses/postgraduate/az
Course Coordinator Dr Ross McNairn, Dr Henry Windle, Dr Yur Volkov, Dr Michael Friedly, Dr Anthony Ryan and Dr Antoinette Perry.
Course Email gradapps.hs@tcd.ie, molec.med@tcd.ie
Course Tel +353-1-896 3606 / 3607
Next Intake September 2016

There is a separate entry on admission to the P.Grad.Dip. in Molecular Medicine. This course aims to give participants an in-depth understanding of the emerging field of molecular medicine which draws together developments in molecular and cellular biology to describe disease processes at a functional level – that of molecular interactions. The course aims to provide students with an understanding of the molecular basis of human disease and its implications for the practice of clinical medicine and research in the life-sciences. The course will ensure that students from all disciplines have the skills necessary to conduct research and critically evaluate the scientific and medical literature.

The course includes lectures on cellular biology and molecular genetics as they apply generally to normal cell and tissue function and to disease processes. Modules on molecular signalling and therapeutics, bioinformatics and ethical-legal aspects of the discipline are included, as well as literature reviews, laboratory practicals and a laboratory project.

The course is available in a one-year, full-time and a two-year, part-time format. It consists of lectures on cellular biology and molecular genetics as they apply generally to normal cell and tissue function and more specifically to disease processes such as cancer, immune dysfunction, and diseases with an inherited component.

The course content includes molecular signalling and therapeutics, molecular and population genetics, nanosence, and high content cell analysis. There is a core, “Research Skills” module which encompasses bioinformatics and ethical-legal aspects of the emerging discipline, literature reviews, and laboratory practices in basic molecular and cellular techniques. Candidates will complete a laboratory project of three months (full-time) or six months (part-time) duration. Candidates must also complete the taught module, Molecular Mechanisms of Human Disease I. This course provides the applicant with state-of-the-art information and critical analysis of: The human genome at a molecular level, the integration of molecular and cellular biology in relation to human diseases; the molecular basis of human genetic disease; the molecular interactions between microbiological pathogens and the human host; the technology currently employed in researching molecular medicine; the molecular basis of common human inflammatory diseases and malignancies; the utilisation of knowledge on the molecular
Molecular Medicine (P.Grad.Dip)

Duration: 1 year part-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Coordinator: Prof. Na Seong Cho and Dr. Sarah O’Flynn
Course Email: molecmed@tcd.ie
Course Tel: +353-1-896 3556 or +353-1-896 3157
Next Intake: September 2016
Course Information: www.tcd.ie/courses/postgraduate/az

This programme aims to provide participants with an in-depth understanding of the emerging field of molecular medicine, which draws together developments in molecular and cellular biology to describe disease processes at a functional level. The Diploma in Molecular Medicine is designed to make available a high quality course to those individuals who cannot avail of a full-time programme, due to the high demands it makes on a candidate’s time. The diploma may therefore be an attractive option for, among others, people working in business, clinical industry, or other disciplines, who wish to gain a comprehensive knowledge in this area with a view to progressing professionally, or going on to do a higher degree. This programme offers a comprehensive and thoroughly up-to-date overview of the area, which provides participants with the skills necessary to critically evaluate the literature and understand the central concepts of molecular medicine, such as the molecular basis of human disease and its implications for the practice of clinical medicine and research in the life sciences. The course includes lectures on cellular biology and molecular genetics, as they apply generally to normal cell and tissue function and to disease processes. Advanced modules cover topics such as molecular oncology, signalling, development and therapeutic agents, and gene therapy. A selection of modules on issues such as bioinformatics, research methodology, statistics and ethical/legal aspects of the discipline may be undertaken on an optional basis.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Neuroscience (M.Sc.)

Duration: 1 year full-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Director: Dr. Tim Murphy
Course Email: neuro@tcd.ie
Next Intake: September 2016
Course Information: www.tcd.ie/courses/postgraduate/az

Neuroscience is a discipline concerned with the scientific study of the nervous system in health and disease. Research in the neurosciences is of considerable clinical impact 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 (genetic or environmental) of major brain diseases, and to produce more effective treatments for major psychiatric disorders such as schizophrenia and depression, and neurological disorders such as multiple sclerosis, Parkinson’s disease, Alzheimer’s disease, motor neuron disease and epilepsy. Improved treatment strategies for brain disorders relies entirely on increased understanding gained from research which integrates molecular, cellular and clinical aspects of disease. In this regard it is clear that interdisciplinary approaches are necessary to understand the complex processes which underlie brain function in health and disease. This interdisciplinary philosophy is adopted in the delivery of our M.Sc. programme in Neuroscience, which is underpinned by the diverse research expertise available within Trinity College Institute of Neuroscience (TCIN). This one-year M.Sc. course aims to provide a multidisciplinary training in the neurosciences, in topics ranging from molecular to behavioural. The course is ideal for students wishing to extend their specialised knowledge, and for those wishing to convert from their original degree discipline. The programme will equip participants with the skills necessary to progress into a career in biomedical, pharmaceutical or neuropsychological research. Instruction for the course consists of approximately 200 contact hours over two academic Terms to include lectures, laboratory practical sessions, journal club workshops and student-based seminars. Modules are assessed by a mixture of in-course assessment and written examinations.

Specialist modules covered include: Form and Function of the Nervous System, Biochemical Basis of Neuropharmacology, Neuropharmacology, Drug Development, Advanced NeuroimununoLOGY, Experimental Neuroscience, Scientific Literature Skills, Neural Engineering, Neuroimaging Technology, Current Topics in Neuroscience, Cellular Neuroscience, and Research Skills. The third Term consists of a research project on novel aspects of Neuroscience. Trinity College Institute of Neuroscience is a dynamic research environment with research spanning molecular/cellular neuroscience to clinical/translational neuroscience. Projects across these research areas may be undertaken in consultation with an expert supervisor. For students interested in a project in cellular/molecular neuroscience a range of cellular techniques such as tissue culture, immunocytochemistry, western immunoblotting and immunoprecipitation, confocal microscopy, immunohistochemistry, flow cytometry, Real-time PCR, and high performance liquid chromatography are available. In addition, some projects will involve assessing behavioural electrophysiological and neurochemical endpoints using in vivo models of neurological and psychiatric disease. For those with an interest in experimentation on human subjects, projects will be offered utilising techniques such as functional magnetic resonance imaging and neurocognitive testing. A selection of national and international projects is also available, which involve collaboration with other academic institutes and pharmaceutical companies.

Admission Requirements
Applicants will normally be required to hold at least a second class honours degree in Biological Sciences, Psychology, Medicine, or other disciplines within the Health Sciences. This course is designed to suit therapists who wish to study part-time while continuing to work in professional practice. It is offered on a two year part-time basis, where students attend on pre-allocated times for a combination of tutorials, seminars, lectures and self-directed learning activities. The first year of the course includes:

- Advancing Occupational Therapy Theory;
- Evidence based practice;
- Qualitative Research Methods in Occupational Therapy;
- Quantitative Research Methods in Occupational Therapy;
- Research Management and Pragmatics.

The second year of the course is mainly devoted to completion of a dissertation.

Admission Requirements
Candidates for this course must be occupational therapists who hold a World Federation of Occupational Therapists’ recognised degree or diploma in occupational therapy.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Occupational Therapy (M.Sc.)

Duration: 2 years part-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Director: Dr. Deirdre Connolly
Course Email: gradapps.hs@tcd.ie
Course Tel: +353-1-896 3066 / 3057 / 3218
Next Intake: September 2016
Course Information: www.tcd.ie/courses/postgraduate/az

The Masters Degree in Occupational Therapy at Trinity is aimed at developing occupational therapists’ research knowledge and skills in order to integrate research as an integral and explicit element of professional practice. It specifically aims to develop therapists’ academic knowledge and critical thinking skills in the area of occupational therapy theory, evidence-based practice and current approaches to research in occupational therapy practice.

The course is designed to suit therapists who wish to study part-time while continuing to work in professional practice. It is offered on a two year part-time basis, where students attend on pre-allocated times for a combination of tutorials, seminars, lectures and self-directed learning activities. The first year of the course includes:

- Advancing Occupational Therapy Theory;
- Evidence based practice;
- Qualitative Research Methods in Occupational Therapy;
- Quantitative Research Methods in Occupational Therapy;
- Research Management and Pragmatics.

The second year of the course is mainly devoted to completion of a dissertation.

Admission Requirements
Candidates for this course must be occupational therapists who hold a World Federation of Occupational Therapists’ recognised degree or diploma in occupational therapy.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

This one-year M.Sc. course aims to provide a multidisciplinary training in the neurosciences, in topics ranging from molecular to behavioural. The course is ideal for students wishing to extend their specialised knowledge, and for those wishing to convert from their original degree discipline. The programme will equip participants with the skills necessary to progress into a career in biomedical, pharmaceutical or neuropsychological research. Instruction for the course consists of approximately 200 contact hours over two academic Terms to include lectures, laboratory practical sessions, journal club workshops and student-based seminars. Modules are assessed by a mixture of in-course assessment and written examinations.

Specialist modules covered include: Form and Function of the Nervous System, Biochemical Basis of Neuropharmacology, Neuropharmacology, Drug Development, Advanced NeuroimununoLOGY, Experimental Neuroscience, Scientific Literature Skills, Neural Engineering, Neuroimaging Technology, Current Topics in Neuroscience, Cellular Neuroscience, and Research Skills. The third Term consists of a research project on novel aspects of Neuroscience. Trinity College Institute of Neuroscience is a dynamic research environment with research spanning molecular/cellular neuroscience to clinical/translational neuroscience. Projects across these research areas may be undertaken in consultation with an expert supervisor. For students interested in a project in cellular/molecular neuroscience a range of cellular techniques such as tissue culture, immunocytochemistry, western immunoblotting and immunoprecipitation, confocal microscopy, immunohistochemistry, flow cytometry, Real-time PCR, and high performance liquid chromatography are available. In addition, some projects will involve assessing behavioural electrophysiological and neurochemical endpoints using in vivo models of neurological and psychiatric disease.

For those with an interest in experimentation on human subjects, projects will be offered utilising techniques such as functional magnetic resonance imaging and neurocognitive testing. A selection of national and international projects is also available, which involve collaboration with other academic institutes and pharmaceutical companies in Ireland, UK and across Europe.

Admission Requirements
Applicants will normally be required to hold at least a second class honours degree in Biological Sciences, Psychology, Medicine, or other disciplines within the Health Sciences. This course is designed to suit therapists who wish to study part-time while continuing to work in professional practice. It is offered on a two year part-time basis, where students attend on pre-allocated times for a combination of tutorials, seminars, lectures and self-directed learning activities. The first year of the course includes:

- Advancing Occupational Therapy Theory;
- Evidence based practice;
- Qualitative Research Methods in Occupational Therapy;
- Quantitative Research Methods in Occupational Therapy;
- Research Management and Pragmatics.

The second year of the course is mainly devoted to completion of a dissertation.
Pharmaceutical Medicine (M.Sc. / P.Grad. Dip.)

Duration 2 years part-time
Closing Date Details www.tcd.ie/courses/postgraduate/az
Course Coordinator Dr Mary Teeling
gat@m.tcd.ie
Course Tel +353-1-896 3556 / 3557 or +353-1-410 3671
Course Email

This M.Sc. course is administered by the Department of Pharmacology and Therapeutics, in the Trinity Centre of Health Sciences, St. James’s Hospital, Dublin. It has been developed to provide medical and science graduates with specialist knowledge and skills in the area of clinical pharmacology and pharmaceutical medicine. In take is on an annual basis. Components of the course include principles of:

- Pharmacology and biostatistics
- New drug development and the regulatory environment
- Pharmacoeconomics and rational use of drugs
- Pharmacovigilance and drug information

The course involves completion of taught modules and the additional undertaking of a research project. The modules consist of formal teaching and personal assignments and are run over two terms per year. Module (approximately two modules per term). Some of the modules are undertaken by way of distance learning. In addition, the students are assigned a research project (including field work), to be submitted by the end of the course (two calendar years duration, the total will be 90 ECTS credits). The syllabus is compliant with PharmaTrain, an EU funded Innovative Medicines Initiative (www.pharmatrain.eu).

Students are assessed by way of continuous assessment and are required to pass written and oral examinations at the end of their course. In addition, they are required to submit a written dissertation on their research project (with the possibility of an oral examination) by the end of the second year of the course.

Prospective students for this course must hold a primary degree in either medicine or another relevant health or science subject. Candidates should have a minimum of two years’ practical experience in their area of qualification/ pharmaceutical industry. The course is run in the Trinity Centre for Health Sciences, St. James’s Hospital, Dublin 8.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Physical Sciences in Medicine (M.Sc. / P.Grad. Dip.)

Duration 1 year full-time, 2 years part-time
Closing Date Details www.tcd.ie/courses/postgraduate/az
Course Coordinator Dr Gerard Boyle
grabol@tcd.ie
Course Tel +353-1-896 3556 / 3557 or +353-1-410 3671
Next Intake September 2016
Course Information www.tcd.ie/courses/postgraduate/az

This course offers the academic training required for a career in scientific support of medical procedures and technology. The course is coordinated through the Medical Physics Departments in St. James’s Hospital and St. Luke’s Hospital, Dublin. Students enter via the M.Sc. register. This course covers areas frequently known as Medical Physics and Clinical Engineering. It is designed for students who have a good honours degree in one of the Physical Sciences (physics, electronic or mechanical engineering, computer science, mathematics) and builds on this knowledge to present the academic foundation for the application of the Physical Sciences in Medicine.

The course will be delivered as lectures, demonstrations, seminars, practicals and workshops. All students must take a Core Module. Upon completion of this, the student will then take one of three specialisation tracks in Diagnostic Radiology, Radiation Therapy or Clinical Engineering. The running of each of these tracks is subject to a minimum number of students taking each track and therefore all three tracks may not run each year.

Core Modules are: Introduction to Radiation Protection and Radiation Physics (5 ECTS); Imaging Physics and Technology (5 ECTS); Introduction to Radiotherapy and Non-Imaging Imaging (5 ECTS); Basic Medical Sciences (5 ECTS); Introduction to Research Methodology and Safety (5 ECTS); Medical Technology and Information Systems (5 ECTS); Seminars (5 ECTS).

Specialisation Track Modules (Diagnostic Radiology): Radiation Physics and Dosimetry (5 ECTS); Medical Informatics and Image Processing (5 ECTS); Ionising and Non-Ionising Radiation Protection (5 ECTS); Imaging Physics and Technology 2 (10 ECTS).

Specialisation Track Modules (Radiation Therapy): Radiation Physics and Dosimetry (5 ECTS); Principles and Applications of Clinical Radiology (5 ECTS); External Beam Radiotherapy (10 ECTS); Brachytherapy and Unsealed Source Radiotherapy (10 ECTS).

Specialisation Track Modules (Clinical Engineering): The Human Medical Device Interface (5 ECTS); Principle and Practice of Medical Technology Design, Prototyping and Testing (5 ECTS); Medical Technology 1: Critical Care (5 ECTS); Medical Technology 2: Interventions, Therapeutics and Diagnostics (5 ECTS); Medical Informatics and Equipment Management (5 ECTS). Project Work and Dissertation (30 ECTS).

Psychoanalytic Psychotherapy (M.Sc. / P.Grad. Dip.)

Duration 2 years part-time
Course Coordinator Dr John O’Connor
joconno8@tcd.ie
Course Email

This is a two year course in psychoanalytic psychotherapy, conducted as a part of a four year training programme in psychoanalytic psychotherapy. The course provides students with a comprehensive account of psychoanalytic systems as they have developed from the work of Sigmund Freud to the current time. The course provides a comprehensive conceptual and critical understanding of the theoretical basis of psychoanalytic psychotherapy, as well as a thorough training in the application of psychoanalytic theory to psychoanalytic clinical practice.

The central aim of this course is to provide students with the theoretical basis for training in adult psychoanalytic psychotherapy and child and adolescent psychoanalytic psychotherapy. The course provides a thorough training in psychoanalytic theory from Freud through Klein, Bion, Winnicot, and the Independent Tradition, while strongly emphasising the aspect of clinical training with adults.

The course will be two years in duration and it will be a part-time course. As a part-time taught postgraduate course of two calendar years duration, the total will be 90 ECTS credits. Teaching will take place mostly during the two academic terms in Year 1 and Year 2. Teaching will take place on Tuesday evenings and all day Wednesday during term. Some teaching also takes place on an irregular basis out of term in order to support the infant Observation module and in relation to the ongoing clinical components of the programme. Students continue their personal therapy out of term as well as in term.

A pass mark in the assessment components of all three required sections (Core Module, Specialisation Track and Dissertation) will result in the awarding of M.Sc. in Physical Sciences in Medicine. If the student does not pass the dissertation component, but successfully passes the taught components, an exit Postgraduate Diploma in Physical Sciences in Medicine will be awarded. The course is designed to be a 2 year full-time course but is timetabled to facilitate students who want to engage over a 2 year part-time process.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Respiratory Physiotherapy (M.Sc. / P.Grad. Dip.)

Duration 1 year full-time and 2 year part-time
Closing Date Details www.tcd.ie/courses/postgraduate/az
Course Coordinator Dr Joanne Hussey
jmhussey@tcd.ie
Course Email

Respiratory Physiotherapy is one of the core areas of Physiotherapy Practice. The aim of this course is to develop physiotherapists’ knowledge and skills in the physiotherapy management of the patient with respiratory disorders. The course will take place on a part-time basis to facilitate physiotherapists working in clinical practice. The M.Sc. course is run on a full-time (1 year) and part-time (2 year) basis. The PG Diploma is completed in 1 year. All students will attend 3 days per week for the first year. A 5 week clinical placement will either be timetabled for the end of year 1 (full-time M.Sc. students and diploma students) or during year 2 (part-time M.Sc. students). A research project will be undertaken in year 1 for full-time M.Sc. students and in year 2 for part-time M.Sc. students. Teaching will include lectures, laboratory practicals, seminars and tutorials. Clinical experience in Respiratory Physiotherapy will also be provided.
Specialist themes covered include: Cardiovascular and Respiratory Physiotherapy Exercise Prescription, Clinical Exercise Prescription, Research Methods and Statistics, Physiotherapy in Respiratory Medicine, Clinical Practice in Respiratory Physiotherapy, Health Policy and Management Research Dissertation.

An individual research project on some aspect of Respiratory Physiotherapy shall be completed by M.Sc. students. Students shall be assigned a supervisor with whom the research topic must be agreed. The proposal must be accepted by the course committee prior to commencement. Ethical approval for research projects will be sought as necessary. The dissertation will involve regular meetings between the student and supervisor. M.Sc. students will present their research findings in a report in a paper format of no more than 3,500 words. Students performance will be assessed by coursework that is completed throughout the year and by their performance during a clinical placement. Coursework will include case-based questions, case studies, essays, laboratory reports and literature reviews.

Admission Requirements
The course is offered as a PG Diploma and a Masters in Respiratory Physiotherapy. It builds on the basic knowledge gained in undergraduate study - clinical experience. As such, to be eligible for admission, applicants must fit the following criteria. Physiotherapists with a relevant undergraduate qualification experience. Preference is given to applicants with a strong sporting background (personal involvement or qualification experience). Medical graduates, chartered physiotherapists (upper second class honours degree or higher), with minimum one-year post medical graduates, chartered physiotherapists (upper second class honours degree or higher), with minimum one-year post qualification experience. Preference is given to applicants with a strong sporting background (personal involvement or recognised service provision).

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Sports and Exercise Medicine (M.Sc.)

Duration 1 year full-time
Closing Date Details www.tcd.ie/courses/postgraduate/az
Course Director Dr Nicholas Mahony, Mr Bernard Done
Course Email gradapps.hs@tcd.ie, anatomy@tcd.ie
Course Tel +353-1-896 3556 / 3557 / 1182
Next Intake September 2016
Course Information www.tcd.ie/courses/postgraduate/az

The course includes lectures, practical and clinical work. It aims to present a scientific basis for the study of all aspects of sports and exercise medicine; to outline a comprehensive programme for injury prevention and treatment; to define guidelines for the scientific monitoring and training of athletes; to enable participants to prescribe training advice for different age groups; and to expose participants to a wide range of specialties relevant to sport and exercise.

A M.Sc. degree is awarded following the passing of written, oral and clinical examinations and the acceptance of a dissertation based on practical research work. Marks are allocated on the basis of 67% continuous assessment and end of year written examinations and 33% dissertation.

Admission Requirements
Those eligible to apply for this course will be well-qualified medical graduates, chartered physiotherapists (upper second class honours degree or higher), with minimum one-year post qualification experience. Preference is given to applicants with a strong sporting background (personal involvement or recognised service provision).

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Translational Oncology (M.Sc.)

Duration 1 year full-time
Closing Date Details www.tcd.ie/courses/postgraduate/az
Course Director Dr Graham Pidgeon
Course Coordinators Dr Joanne Lyons, Dr Jacinta G’Sellling
Course Tel +353-1-896 4259
Next Intake September 2016
Course Information www.tcd.ie/courses/postgraduate/az

This M.Sc. programme in Translational Oncology will provide high quality training for basic scientists and clinicians in the theoretical and practical aspects of the causes and treatment of cancer. A major focus of the programme is the cellular genetic and epigenetic basis of cancer. The course also covers the scientific and clinical challenges pertinent to the management of site specific cancers, and all aspects of cancer treatment from standard therapies to ‘individualised’ molecular targeted therapies. The focus of the course is research led teaching in the practical aspects of translational cancer research. This innovative M.Sc. programme in Translational Oncology is aimed at scientists and doctors in training who wish to: Develop their research skills; Broaden their expertise in oncology; Develop advanced knowledge in specific areas of scientific, translational and clinical oncology. The proposed course will offer an opportunity for graduates from a variety of backgrounds to specifically train in translational oncology in advance of undertaking an M.D. or Ph.D. Modules are taught using a variety of methods including lectures, tutorials, workshops and laboratory practicals. Lectures are provided by leaders in the field of translational oncology from both scientific and medical backgrounds. The core modules are Cellular and Molecular Oncology, Cancer Epigenetics, Disease Specific Cancers, Radiation / Chemotherapy and Molecular Targeted Therapies, Tumour Immunology, Molecular Pathology and Imaging, Clinical Statistics and Research Skills. Students can tailor the course to their interests with optional modules in Obesity, metabolism and Cancer, Genomic Instability, Cancer Drug Development, Tumour Microenvironment, Clinical Pharmacology, and Surgical Oncology and Economics. Students will be required to submit a dissertation based on an empirical research project conducted in one of the many oncology groups located within or affiliated with Trinity and the Institute of Molecular Medicine. Opportunities for national and international placements to conduct research projects will also be available in collaborating universities, hospitals and industry.

Admission Requirements
This M.Sc. in Translational Oncology is open to both scientific and clinical graduates. Scientific, dental or equivalent candidates must have a minimum of a 2.1 honours degree in any biologically-related discipline. Medical graduates must have a MB, BCh, BAO or equivalent from a recognised medical school. All applicants should provide two academic or clinical references confirming their eligibility and suitability for the course, before their application can be considered. Applicants should also include a 500 word personal statement addressing why they are interested in the course, their suitability for the programme and how it will impact on their future career development. Applications for admission to the course should be made through the online system. Late applications will be considered provided places are available.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az
The School of Nursing and Midwifery was established in 1996 at a time of great change in nursing education in Ireland. Subsequently a rapid expansion followed to a point where postgraduate programmes are offered catering for many branches of nursing and midwifery as well as other healthcare professions. The School has a definite research profile and has formed many national and international links.

Research Programmes

The School has a growing record of attracting research funding in various health care areas. Research interest groups are working in collaboration with international experts in the areas of cardiovascular, oncology, palliative care, child health care, midwifery-led care, genetic and intellectual disability, autism, health care management, mental illness and adult education issues. This work has created opportunities for full-time research posts.

In partnership with Queen’s University Belfast, staff have assisted the School of Nursing in Jordan University of Science and Technology to develop two existing M.Sc. programmes and to institute a third. This work is funded by an EU TEMPUS grant. Staff are also working with universities in five countries including Charles and Pardubice Universities in the Czech Republic, Turku and Stadka Polytechnics in Finland, Murcia University in Spain, and Dundee and Paisley Universities in Scotland on a study investigating the development of ethical reasoning in student nurses as a care skill. The School has also been granted support by the Leonardo Da Vinci Programme for an exchange project aiming at exploring educational issues relating to the training of professionals to care for people with intellectual disability, autism, health care management, mental illness and adult education issues. This work has created opportunities for full-time research posts.

In partnership with Queen’s University Belfast, staff have assisted the School of Nursing in Jordan University of Science and Technology to develop two existing M.Sc. programmes and to institute a third. This work is funded by an EU TEMPUS grant. Staff are also working with universities in five countries including Charles and Pardubice Universities in the Czech Republic, Turku and Stadka Polytechnics in Finland, Murcia University in Spain, and Dundee and Paisley Universities in Scotland on a study investigating the development of ethical reasoning in student nurses as a care skill. The School has also been granted support by the Leonardo Da Vinci Programme for an exchange project aiming at exploring educational issues relating to the training of professionals to care for people with intellectual disability, autism, health care management, mental illness and adult education issues. This work has created opportunities for full-time research posts.

Furthermore, an important study, involving several EU countries, is under way to provide an exchange project aiming at exploring educational issues relating to the training of professionals to care for people with intellectual disability, autism, health care management, mental illness and adult education issues. This work has created opportunities for full-time research posts.

In partnership with Queen’s University Belfast, staff have assisted the School of Nursing in Jordan University of Science and Technology to develop two existing M.Sc. programmes and to institute a third. This work is funded by an EU TEMPUS grant. Staff are also working with universities in five countries including Charles and Pardubice Universities in the Czech Republic, Turku and Stadka Polytechnics in Finland, Murcia University in Spain, and Dundee and Paisley Universities in Scotland on a study investigating the development of ethical reasoning in student nurses as a care skill. The School has also been granted support by the Leonardo Da Vinci Programme for an exchange project aiming at exploring educational issues relating to the training of professionals to care for people with intellectual disability, autism, health care management, mental illness and adult education issues. This work has created opportunities for full-time research posts.

Research Programmes

The School has a growing record of attracting research funding in various health care areas. Research interest groups are working in collaboration with international experts in the areas of cardiovascular, oncology, palliative care, child health care, midwifery-led care, generic and intellectual disability, autism, health care management, mental illness and adult education issues. This work has created opportunities for full-time research posts.

In partnership with Queen’s University Belfast, staff have assisted the School of Nursing in Jordan University of Science and Technology to develop two existing M.Sc. programmes and to institute a third. This work is funded by an EU TEMPUS grant. Staff are also working with universities in five countries including Charles and Pardubice Universities in the Czech Republic, Turku and Stadka Polytechnics in Finland, Murcia University in Spain, and Dundee and Paisley Universities in Scotland on a study investigating the development of ethical reasoning in student nurses as a care skill. The School has also been granted support by the Leonardo Da Vinci Programme for an exchange project aiming at exploring educational issues relating to the training of professionals to care for people with intellectual disability, autism, health care management, mental illness and adult education issues. This work has created opportunities for full-time research posts.

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Children’s Nursing (H.Dip.)

Duration: 1 year full-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Coordinator: Ms. Jacqueline Whelan
Course Email: michaeltj@tcd.ie, pgt.nursing@midw.tcd.ie
Course Tel: +353-1-896 4041
Next Intake: September 2016
Course Location: This course is run by the Trinity School of Nursing and Midwifery in association with the National Children’s Hospital, Tallaght and affiliated clinical sites.
Course Information: www.tcd.ie/courses/postgraduate/az

This course aims to develop and expand knowledge, skills and attitudes in nurses towards infants, children and their parents and family, as a unit in society. The course is designed to equip nurses to deliver primary health care, acute, rehabilitative and palliative care as required and to foster the process of continuing education and research in paediatric nursing practice.

Students must be registered, or be eligible to register, in one of the three disciplines in nursing; general, psychiatric, intellectual disability nursing and 6 months post registration experience since initial registration is required. Students must have a Diploma in Nursing, or a Trinity Access to Nursing programme or a Degree in Nursing.

How to Apply:
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Clinical Health Sciences Education (M.Sc. / P.Grad.Dip.)

Duration: 2 years part-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Director: Colleen Nic Phillip
Course Email: onicphilip@tcd.ie, PGT Nursing@midw.tcd.ie
Course Tel: +353-1-896 3021 / 8465
Next Intake: September 2016
Course Information: www.tcd.ie/courses/postgraduate/az

The MSc in CHSE offers suitably qualified health care practitioners an opportunity to develop their skills in teaching, assessment, curriculum design, development, evaluation and research. The student teachers on this course learn these skills in both stimulated and professional practice contexts which are underpinned by the philosophy of interdisciplinary learning. This results in teachers who are thoughtful, critical and more importantly prepared for the challenges of teaching within higher education. Students are required to maintain a portfolio throughout the course and are required to complete 100 hours of teaching practice (80 hours classroom teaching and 20 hours clinical teaching).

The programme takes place over two years on a part-time basis. A blended learning approach is utilised in the delivery of theoretical content, including lectures, group discussion, Blackboard and self-directed learning. The assessment process used is a combination of written and practical assignments. In year one, students develop their knowledge and skills in health sciences education while year two concentrates on research and the completion of dissertation.

Admission Requirements:
Entry Requirement for interdisciplinary healthcare applicants:
- Registration as a health service professional with the appropriate body and working in a relevant area
- An honours degree in a relevant discipline or equivalent professional and academic qualifications
- A minimum of three years full-time recent clinical experience practice or equivalent since registration.

This experience must be where learners are undertaking placements.

Entry Requirement for nursing and midwifery applicants:
- Active registration with the Nursing and Midwifery Board of Ireland
- An honours degree in Nursing or Midwifery
- A minimum of three years full-time recent clinical nursing practice or equivalent since registration.

This experience must be where student nurses or midwives are undertaking placements.

It is the student’s responsibility to secure all teaching hours prior to commencing the course (80 Classroom teaching hours and 20 Clinical teaching hours). Applicants are required to confirm their teaching arrangements in writing with their application. Students who already hold a MSc or PhD may opt to take the educational modules only in year one and be awarded a PGrad.Dip. in CHSE. Successful completion of the MSc in CHSE will allow nurse and midwifery students to apply for registration as a nurse tutor with the Nursing and Midwifery Board of Ireland. Nursing and midwifery students who wish to be eligible to apply for registration as a nurse tutor with the Nursing and Midwifery Board of Ireland must complete an additional module (NU1074 or NU215) as well as the other education and research modules. Nursing and midwifery students who already hold a masters degree and who wish to be eligible to apply for registration as a RNT may be required to take an additional module (NU1074 or NU215) as their masters degree is in a discipline other than nursing/midwifery.

Documentation required to complete application:
- Contact details of 2 academic referees
- Copies of academic transcripts from completed educational courses
- Copies of official awards (parchment) from completed educational courses
- Written confirmation of teaching arrangements.

How to Apply:
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Dementia (M.Sc. / P.Grad.Dip.)

Duration: 1 year full-time, 2 years part-time
Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Director: Dr. Michael Brennan
Course Email: brennami@tcd.ie, pgt.nursing@midw.tcd.ie
Course Tel: +353-1-896 3021
Next Intake: September 2016
Course Information: www.tcd.ie/courses/postgraduate/az

This MSc in Dementia has been developed, in partnership with National Key stakeholders, to meet the demands and challenges within the health care system and specifically within dementia care. The programme is firmly grounded in a body of knowledge and clinical expertise that aims to promote excellence in the area of dementia care practice. It is also designed to provide academically robust education for the students and the various modules offered develop and complement subjects undertaken at degree or ‘equivalent’ level.

The programme offers an MSc / PGrad.Dip. (exit only) with an optional practice component. Students must undertake six modules for the award of a PGrad.Dip and seven modules and a dissertation (around 20,000 words) for the award of MSc.

Students will normally undertake the practice component in their own clinical area.

The modules are: Theory and Practice of Enquiry Methods for Healthcare; Ethics and Law in Health Care; or Clinical Practice Module: Ways of Understanding Dementia and Dementia Care; Critical issues in Assessment and Care Planning; Enhancing the Experience of Living with Dementia; Fundamentals of Palliative and End of Life Care; Dissertation.

Students are required to attend the university for one week in September, approximately 15 days in year 1 and approximately 10 days in year 2. Full time students are required to attend for two days per week throughout the academic year.

Admission Requirements:
- Current registration on the appropriate division of NMBI live register
- Minimum of one year’s professional experience in supporting persons with dementia within the past two years
- The duration of the course all applicants are required to be working in an area where dementia care is delivered
- Normally hold an honours degree in a relevant discipline, e.g. social, health or pastoral care. Candidates with relevant, and significant, experience as professional practitioners in the field of dementia care may be considered with a lower class degree or equivalent. Otherwise satisfy the selection panel that they will have the ability to complete and benefit from the course

How to Apply:
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Dementia (P. Grad. Cert.) Online

Closing Date Details: www.tcd.ie/courses/postgraduate/az
Course Director: Dr. Michael Brennan
Course Email: brennami@tcd.ie, pgt.nursing@midw.tcd.ie
Course Tel: +353-1-896 3021
Next Intake: September 2016

This Post Grad Certificate in Dementia has been developed, in partnership with National Key stakeholders, to meet the demands and challenges within the health care system and specifically within dementia care. The programme is firmly grounded in a body of knowledge and clinical expertise that aims to promote excellence in the area of dementia care practice. It is also designed to provide academically robust education for the students and the various modules offered develop and complement subjects undertaken at degree or ‘equivalent’ level.

The modules are:
- Ways of Understanding Dementia and Dementia Care
- Critical issues in Assessment and Care Planning
- Enhancing the experience of living with Dementia

Admission Requirements:
- Minimum of one year’s professional experience in supporting persons with dementia within the past two years. For the duration of the course all applicants are required to be working in an area where dementia care is delivered
- Normally hold an honours degree in a relevant discipline, e.g. social, health or pastoral care. Candidates with relevant, and significant, experience as professional practitioners in the field of dementia care may be considered with a lower class degree or equivalent. Otherwise satisfy the selection panel that they will have the ability to complete and benefit from the course

How to Apply:
Applications are made online at: www.tcd.ie/courses/postgraduate/az
**Mental Health (M.Sc. / P.Grad.Dip.)**

**Duration**
1 year full time; 2 years part time

**Closing Date Details**
www.tcd.ie/courses/postgraduate/az

**Course Coordinator**
Dr Michael Brennan

**Course Email**
brennami@tcd.ie, pgt.nursing midw@tcd.ie

**Course Tel**
+353-1-896 1000

**Next Intake**
September 2016

**Course Information**
www.tcd.ie/courses/postgraduate/az

This course is in partnership with The National Forensic Mental Health Service and is designed to enhance the collaboration between disciplines working with individuals with mental health problems. Students on this course will come from a variety of professions: nursing; medicine; occupational therapy; social work; An Garda Síochána; legal; psychology; probation and prison services. Students on this programme are recognised as practising professionals with a resource of practice and educational skills and knowledge that will enhance their learning at this advanced stage of their personal and professional pathway. Each student is considered unique in life experiences, motivation for learning, learning style and scholastic ability. Throughout the programme a variety of student focused teaching strategies is used, including co-operative learning, self-directed learning and experiential learning methods. Interdisciplinary sharing of knowledge and perspectives is encouraged and rewarded. Students’ past experiences are valued and integrated as a rich source of reflection and learning. Feedback and support are tailored to meet the individual needs of the student. Students also have an opportunity to engage in shaping aspects of the educational programme. Students are enabled to reflect, inquire, critique, problem solve, evaluate and debate professional and practice issues in an academically robust manner. Students are empowered to generate evidence that will improve practice and are guided and supported through that process.

Graduates of this programme, in applying their learning, can be expected to provide high quality care, leadership and education and to promote and develop excellence in their practice setting. The student is viewed as an active participant with responsibility for his/her own learning and development. Hence, the curriculum is focused on a transactional model of education, which strives to be collegial in nature and promotes independent, self-directed learning and self-evaluation.

Child, Adolescent and Family strand of the MSc in Mental Health:
- The Faculty of Health Sciences in conjunction with St Patrick’s Hospital Mental Health Services is now offering an interdisciplinary strand in Child, Adolescent and Family as part of its taught Masters in Science in Mental Health programme. Students will come from a variety of backgrounds including nursing, medicine, occupational therapy, speech and language therapy, social work, psychology, psychotherapy, teaching and education services. The aim of this programme is to strengthen and develop the knowledge, skills and attitudes of the participants, thus enabling them to fulfil their highest potential in both their personal and professional lives. The design of the course is such that it enhances the collaboration between disciplines working with individuals with mental health problems. The programme is firmly grounded in a body of knowledge that aims to promote excellence in the participant’s area of practice. It is designed to provide an academically robust education for the participant and to ensure the various modules offered develop and complement subjects undertaken at degree or ‘equivalent’ level. This MSc in Mental Health (Child, Adolescent and Family) strand offers the student two specialist modules in year one, a number of core modules shared with other MSc students, as well as clinical placements. The specialist modules are Child and Adolescent and Family Mental Health Interventions’ and Theoretical and Evidenced Based Practices in Child, Adolescent and Family Mental Health.

**Midwifery (H.Dip.)**

**Duration**
18 months full time

**Closing Date Details**
www.tcd.ie/courses/postgraduate/az

**Course Director**
Donie Lavelle

**Course Coordinator**
Kathryn Muldoon

**Course Email**
muldoon@tcd.ie

**Course Tel**
+353-1-896 2922

**Next Intake**
September 2016

**Course Information**
www.tcd.ie/courses/postgraduate/az

This course is taught by the Trinity School of Nursing and Midwifery in partnership with The Rotunda Hospital, Dublin and The Coombe Women’s Hospital, Dublin. The course is designed to develop midwives with the knowledge, skills and attitudes necessary to become competent, analytical and reflective practitioners, thus enabling them to provide care in a manner that benefits women and their families. The course will consist of the following modules: Foundation Skills for Midwifery Practice, Sharing the Woman’s Experience - Social Theory and Birth, Core Midwifery Practice and Adaptation in Pregnancy, Midwifery Practice: Pathophysiology and Unexpected Outcomes of Pregnancy and Childbirth, Midwifery Research - Evidence for Midwifery Practice, Lactation and Infant Feeding, Being a Midwife – Personal and Professional Development, and Bringing it all together. The programme also comprises a considerable amount of Midwifery Practice.

**Admission Requirements**
Candidates must satisfy the following minimum entry criteria:
- A must be a registered general nurse on the General Nurse Division of the register maintained by An Bord Altranais agus Cnáimhseachas na hEireann (the Nursing and Midwifery Board of Ireland) and b. Currently on the Live Register maintained by An Bord Altranais agus Cnáimhseachas na hEireann (the Nursing and Midwifery Board of Ireland) and c. A minimum of 6 months full-time recent clinical nursing practice or equivalent since registration as a general nurse and d. Have a relevant academic qualification, preferably to degree level and e. Satisfy the selection committee that they have the ability to complete and benefit from the course.

**How to Apply**
Applications are made online at:
www.tcd.ie/courses/postgraduate/az

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**Mental Health (M.Sc. / P.Grad.Dip.)**

**Duration**
2 years part-time

**Closing Date Details**
www.tcd.ie/courses/postgraduate/az

**Course Coordinator**
Ms Anna Aytoun

**Course Email**
a.aytoun@tcd.ie, pst.nursing.mhw@tcd.ie

**Course Tel**
+353-1-896 2566, 896 315

**Next Intake**
September 2016

**Course Information**
www.tcd.ie/courses/postgraduate/az

The aim of this course is to strengthen and develop the knowledge, skills and attitudes of nurses caring for the older adult. The course provides an advanced grounding in methods of development of the collaboration between disciplines working with the theoretical and practical aspects of management, clinical practice and education in gerontological nursing. This is a taught Masters programme with a major dissertation. The programme commences with one full study week followed by one study day per week or the equivalent throughout the academic year. A combination of assessment strategies is used to evaluate the learning outcomes for the programme.

Candidates for the course will be registered as a nurse with the Nursing and Midwifery Board of Ireland, or eligible for such registration, and will have a minimum of one year full-time or equivalent recent clinical nursing practice since first registration and hold an honours degree in Nursing Studies or equivalent or otherwise satisfy the course committee that they have the entry requirements necessary to complete and benefit from the course.

**How to Apply**
Applications are made online at:
www.tcd.ie/courses/postgraduate/az

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**Gerontological Nursing (M.Sc. / P.Grad.Dip.)**

**Duration**
2 years part-time

**Closing Date Details**
www.tcd.ie/courses/postgraduate/az

**Course Coordinator**
Ms Anna Aytoun

**Course Email**
a.aytoun@tcd.ie, pst.nursing.mhw@tcd.ie

**Course Tel**
+353-1-896 2566, 896 315

**Next Intake**
September 2016

**Course Information**
www.tcd.ie/courses/postgraduate/az

Students on this programme are recognised as practising professionals with a resource of practice and educational skills and knowledge that will enhance their learning at this advanced stage of their personal and professional pathway. Each student is considered unique in life experiences, motivation for learning, learning style and scholastic ability. Throughout the programme a variety of student focused teaching strategies is used, including co-operative learning, self-directed learning and experiential learning methods. Interdisciplinary sharing of knowledge and perspectives is encouraged and rewarded. Students’ past experiences are valued and integrated as a rich source of reflection and learning. Feedback and support are tailored to meet the individual needs of the student. Students also have an opportunity to engage in shaping aspects of the educational programme. Students are enabled to reflect, inquire, critique, problem solve, evaluate and debate professional and practice issues in an academically robust manner. Students are empowered to generate evidence that will improve practice and are guided and supported through that process.

Graduates of this programme, in applying their learning, can be expected to provide high quality care, leadership and education and to promote and develop excellence in their practice setting. The student is viewed as an active participant with responsibility for his/her own learning and development. Hence, the curriculum is focused on a transactional model of education, which strives to be collegial in nature and promotes independent, self-directed learning and self-evaluation.

Child, Adolescent and Family strand of the MSc in Mental Health:
- Also, the Faculty of Health Sciences in conjunction with St Patrick’s Hospital Mental Health Services is now offering an interdisciplinary strand in Child, Adolescent and Family as part of its taught Masters in Science in Mental Health programme. Students will come from a variety of backgrounds including nursing, medicine, occupational therapy, speech and language therapy, social work, psychology, psychotherapy, teaching and education services. The aim of this programme is to strengthen and develop the knowledge, skills and attitudes of the participants, thus enabling them to fulfil their highest potential in both their personal and professional lives. The design of the course is such that it enhances the collaboration between disciplines working with individuals with mental health problems. The programme is firmly grounded in a body of knowledge that aims to promote excellence in the participant’s area of practice. It is designed to provide an academically robust education for the participant and to ensure the various modules offered develop and complement subjects undertaken at degree or ‘equivalent’ level. This MSc in Mental Health (Child, Adolescent and Family strand) offers the student two specialist modules in year one, a number of core modules shared with other MSc students, as well as clinical placements. The specialist modules are ‘Child and Adolescent and Family Mental Health Interventions’ and ‘Theoretical and Evidenced Based Practices in Child, Adolescent and Family Mental Health.’

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**Health Sciences • School of Nursing and Midwifery**

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Midwifery  
(M.Sc. / P.Grad.Dip.)

**Course Information**
www.tcd.ie/courses/postgraduate/az

The aim of this course is to strengthen and develop the knowledge and skills of participants. The course covers the theory of practice, education, administration, research, and commences with one full study week followed by one study day per week or the equivalent throughout the academic year. There is a written assessment associated with each module of the course. In addition, successful completion of a research dissertation is a requirement in order to achieve the award of M.Sc. Midwifery.

**Admission Requirements**
- Registration as a midwife with An Bord Altranais agus Cnáimhseachais na hÉireann (the Nursing and Midwifery Board of Ireland) (NMBI).
- A minimum of one year full-time recent clinical midwifery practice or equivalent since registration as a midwife and
- An honours degree in midwifery or a related discipline or equivalent professional and academic qualification or
- Otherwise satisfy the course committee that they have the ability to complete and benefit from the course.

**How to Apply**
Applications are made online at:
www.tcd.ie/courses/postgraduate/az

**Nursing (M.Sc.)**

**Duration**
1 year full-time, 2 years part-time

**Closing Date Details**
www.tcd.ie/courses/postgraduate/az

**Course Coordinator**
Caitriona Nic Philibin

**Course Telephone**
+353-1-896 3109 / 3892

**Next Intake**
September 2016

**Course Information**
www.tcd.ie/courses/postgraduate/az

The programme seeks to enable registered nurses to acquire the sophisticated knowledge, skills and decision-making abilities necessary to practice in dynamic healthcare environments. It is intended that graduates of this programme will be equipped to become leaders in their respective disciplines and to enhance nursing practice through their advanced research and critical thinking skills. On completion of this course participants will be able to:

- Strengthen and develop their expertise in their area of practice through the use of enhanced knowledge, reflective skills and research-based practice.
- Devise, implement, and evaluate methods for improving the quality of nursing care and/or nurse education provided in Ireland.
- Exercise administrative and intellectual leadership in their profession and the disciplines contained within.
- Extend their skills in the critical evaluation of research reports and plan, conduct and evaluate research studies.

**Course Duration and Structure**
The programme takes place over two years on a part-time basis or one year on a full-time basis. A blended learning approach is utilised in the delivery of theoretical content, including lectures, group discussion, Blackboard and self-directed learning. The assessment process used is a combination of written and online assessments.

**Admission Requirements**
- Registration as a nurse with the Nursing and Midwifery Board of Ireland or in the case of international applicants, be registered as a professional nurse who is entitled to practice in their own country.
- An honours degree in nursing or a related discipline or equivalent professional and academic qualification.
- Or otherwise satisfy the course committee that they have the ability to complete and benefit from the course.

**How to Apply**
Applications are made online at:
www.tcd.ie/courses/postgraduate/az

**Nursing (Nursing / Midwifery Prescribing) (Certificate)**

**Duration**
1 year part-time

**Closing Date Details**
www.tcd.ie/courses/postgraduate/az

**Course Coordinator**
Ms Sandra Fleming

**Course Telephone**
+353-1-896 2691 / 8465

**Next Intake**
September 2016

**Course Information**
www.tcd.ie/courses/postgraduate/az

This Certificate in Nursing/Midwifery Prescribing aims to equip nurses and midwives with the requisite knowledge, skills and competence to prescribe medicinal products safely and effectively. Upon successful completion of this course, the graduate will be eligible to apply to An Bord Altranais (ABA) for registration as a Registered Nurse Prescriber. The course is composed of three modules: Developing the Professional Role; Prescribing Medicinal Products and Physical Assessment.

Each module has 10 ECTS credits and each requires students to carry out clinical practicum, attend Trinity-based theory lectures and follow the course material by e-learning method. Students are required to attend the university for approximately 10 days over the course of the year. In addition there is requirement for 12 days clinical exposure. To be awarded a Certificate, a student must successfully complete all three modules to the value of 30 ECTS. The course will be assessed using a variety of assessment methods, including examination, written assignment, Observed Structured Clinical Examination (OSCE) and a clinical portfolio which includes the completion of three independent Objective Structured Long Examination Records and a case presentation.

**Admission Requirements**
Each applicant must meet all three types of criteria namely professional, academic and clinical as follows:

Professional – Have an active registration with AIBA: applicants must be registered in the General, Psychiatric, Children’s, Intellectual Disability, Midwifery or Public Health Nurse divisions of the active register maintained by An Bord Altranais and have a minimum of three years post registration clinical experience during the last 5 years with at least one year full time experience in the specific area of practice.

Academic – Possess competencies recognised at Level 8 of the National Framework of Qualifications (for example a higher diploma or an honours degree) and demonstrate evidence of further post registration education (for example completion of An Bord Altranais category I or II courses or other postgraduate courses)

Clinical Practice Experience – Be employed in a clinical area that is approved by the course team and satisfy An Bord Altranais Requirements and Standards; submit a written commitment from their host organisation supporting the applicant for the clinical practicum.

A Site Declaration Form signed by the Director of Nursing/Midwifery/Public Health Nursing (or relevant nurse manager) must be submitted with the entry application; Submit a written confirmation from a medical practitioner who has agreed to act as a mentor for the required term of supervised practice (this mentor should also sign the Site Declaration Form) and have access to computer facilities including email and internet, and be familiar with information technology in particular email and internet use.

**How to Apply**
Applications are made online at:
www.tcd.ie/courses/postgraduate/az

**Nursing (Specialist Nursing) (M.Sc. / P.Grad. Dip.)**

**Closing Date Details**
www.tcd.ie/courses/postgraduate/az

**Course Coordinator**
Ms Sandra Fleming

**Course Telephone**
+353-1-896 3925 / 3892

**Next Intake**
September 2016

**Course Information**
www.tcd.ie/courses/postgraduate/az

The aim of these courses is to facilitate registered nurses currently practising in specialist areas to develop further their knowledge and skills, enabling the delivery of evidence-based specialist nursing care, as members of the multidisciplinary team and to contribute to the attainment of excellence in health care. The course consists of six modules; three specialist, one clinical practicum and two core modules in the areas of research and management. Students must pass all modules in order to achieve the Postgraduate award and progress to the second year of the MSc programme during which they complete a dissertation. Students may opt to exit and the end of year one and be awarded a Postgraduate Diploma. If all elements of the course have been passed the student has the option to undertake year two within four years. The specialist courses are taught in partnership between the School of Nursing and Midwifery and the associated Health Service Providers. Please find below the list of specialist nurses strands currently offered: Cardiovascular; Cancer Care and Haematology Nursing; Emergency Department Nursing; Intensive Care; Orthopaedics; Perioperative Care; Renal.
Nursing – Child Health and Wellbeing (M.Sc./P.Grad.Dip.)

Admission Requirements
Admission to the strand will be subject to place availability. The entry criteria for this strand are current registration on the appropriate nursing division of the Nursing and Midwifery Board of Ireland Active Register.

1. A minimum of two years post-registration clinical experience since first registration.
2. A minimum of one year experience in the specialty at the time of application.
3. Candidates must also hold an honours degree in nursing or a related discipline or equivalent professional and academic qualification or satisfy the selection committee that they have the academic ability to successfully complete the programme.
4. Additional criteria may be required by individual Health Service Providers.
5. Each student will be engaged in specific practice settings relevant to the specialist area for the duration of the programme of study.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Duration
1 year full-time, 2 years part-time

Closing Date Details
www.tcd.ie/courses/postgraduate/az

Course Coordinator
Caitriona Nic Philbin

Course Administrator
Ms Anita Malzone

Course Emails
cnp@tcd.ie, PGT Nursing Midwifery

Course Tel
+353 1 896 2691 / 896 3001

Next Intake
September 2016

Course Information
www.tcd.ie/courses/postgraduate/az

The aim of the MSc in Nursing - Child Health and Wellbeing is to provide a solid academic base to the understanding and development of nursing practice in the area of child health and illness. The strand will strengthen and develop the knowledge, skills, competencies and attitudes of the participants, thus enabling them to fulfil their highest potential in the personal, professional and practice arena of children’s health. The strand will provide advanced study in research methods, the theoretical and practical aspects of management, clinical practice and leadership and child health perspectives, as well as contemporary issues in child health and wellbeing. It is anticipated that graduates of this strand, in applying their learning, will be enabled to promote and develop excellence in children’s illness, child health and wellbeing in primary, secondary and tertiary health care services. On completion of this course, participants will be able to:

- Identify and critically analyse alternative philosophies, perspectives and approaches that inform best practice in children’s health and wellbeing
- Discuss the national and international context of child health and wellbeing
- Identify and discuss the contemporary challenges in health and wellbeing for children within an Irish context
- Critically discuss the development and delivery of high quality effective services to promote the physical, social, financial and emotional needs of children and their families
- Utilise their professional expertise to provide for children and their families through the application of enhanced knowledge, reflective skills and research-based evidence
- Differentiate the distinct contribution of team members in an interprofessional models of care including ambulatory and community care delivery to children and their families
- Critically appraise research evidence underpinning child health and wellbeing practices and theoretical frameworks
- Identify, plan, design and undertake a research study relevant to your area of practice
- Identify, lead, conduct, disseminate and evaluate research which advances excellence in children’s health care practice in local, national/international contexts
- Contribute to local, national and international policy development and its translation into practice.

Palliative Care (M.Sc./P.Grad. Dip.)

Admission Requirements
Current registration as a nurse with the Nursing and Midwifery Board of Ireland, or in the case of international applicants for theory only strands, be registered as a professional nurse who is entitled to practice as a qualified or registered nurse in their own country; hold at least an honours degree in nursing or otherwise satisfy the course committee that they have the ability to complete and benefit from the course.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az and the following documentation is required to complete an application: contact details of 2 academic referees; copies of academic transcripts from completed educational courses; and copies of official awards (participation) from completed educational courses.

Duration
2 years part-time

Closing Date Details
September 2016

Course Coordinator
Dr Kevin Connolly

Course Tel
+353 1 896 2691 / 896 3001

Next Intake
September 2016

Course Information
www.tcd.ie/courses/postgraduate/az

This M.Sc. in Palliative Care is open to a wide range of professionals who have experience in delivering a palliative care approach within practice within the last two years. The aim of this inter-disciplinary course is to provide an opportunity for students to develop a comprehensive academic and evidence based approach to their practice and to critically explore and critique palliative care service providers. For the duration of the course students need to be employed in an area where the principles of palliative care are operationalised when caring for individuals with life threatening illness and their families.

Admission Requirements
Candidates for the course must have a minimum of one year’s experience in delivering a palliative care approach within practice within the last two years and for the duration of the course be employed in an area where the principles of palliative care are operationalised when caring for individuals with life threatening illness and their families. Hold an honours degree in a health professional or related subject area. Or otherwise satisfy the selection committee that they have the ability to complete and benefit from the course.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Specialist Practice (P.Grad.Cert.)

Admission Requirements
This P.Grad.Cert. in Specialist Practice programme has been developed in partnership with associated health service providers, to meet the demands and challenges within the health care system and specifically within specialist care. The programme is firmly grounded in a body of knowledge and clinical expertise that aims to promote excellence in the area of specialist care practice. It is also designed to provide academically robust education for the students and the various units offered develop and complement subjects undertaken at degree or ‘equivalent’ level. Students must accumulate 30 ECTS and successfully complete three modules for the award of P.Grad.Cert. in Specialist Practice. Students who successfully complete the P.Grad.Cert. in Specialist Practice without compensation are eligible for entry to the relevant M.Sc./P.Grad. Dip. programme.

Next Intake
September 2016

Course Coordinator

Course Tel
+353 1 896 2691 / 896 3001

Next Intake
September 2016

Course Information
www.tcd.ie/courses/postgraduate/az

This P.Grad.Cert. in Specialist Nursing strand: Admission to the strand will be subject to place availability. The entry criteria for this strand are current registration on the appropriate nursing division of the Nursing and Midwifery Board of Ireland Active Register; two years post-registration clinical experience since first registration; twelve months experience (within the last two years) in the specialty in Ireland at the time of application. Candidates must also fulfil one of the following criteria: a honours degree in nursing or a related discipline or equivalent professional and academic qualification or satisfy the selection committee that they have the academic ability to successfully complete the programme. Each student will be engaged in specific practice settings in Ireland relevant to each individual strand for the duration of the programme of study. Additional criteria may be required by individual Health Service Providers.

Gerontology Nursing strand: The candidate must satisfy all of the following criteria: be registered as a nurse on the live register with Nursing and Midwifery Board of Ireland and be working in an area where gerontological nursing care is delivered in Ireland for the duration of the course; have a minimum of one year’s full-time clinical nursing practice or equivalent recent clinical nursing practice since first registration and hold an honours degree in nursing studies or equivalent or otherwise satisfy the course committee that they have the ability to complete and benefit from the course.

Interdisciplinary – Mental Health and the Psychosocial Interventions strand: Applicants must be currently working in mental health/mental illness field, and normally hold an honours degree in a relevant discipline, or otherwise satisfy the selection panel that they have the ability to complete and benefit from the programme. Note, this strand is open to a wide range of professionals. Nurses undertaking this strand must have current registration on the appropriate division of the Nursing and Midwifery Board of Ireland live register.
They can satisfy the selection panel that they have the ability to complete and benefit from the course. Note, this strand is open to a wide range of professionals. Nurses undertaking this strand must have current registration on the appropriate division of the Nursing and Midwifery Board of Ireland live register.

Interdisciplinary – Palliative Care strand: For the duration of the course, candidates must be employed in Ireland in an area where the principles of palliative care are operationalised when caring for individuals with life threatening illness and their families; have a minimum of one years clinical experience in palliative care practice within the last 2 years and hold at least an upper second class honours degree in a health professional or related subject area. Candidates with relevant, and significant experience as professional practitioners in the field of palliative care may also be considered. The programme. Note, this strand is open to a wide range of professionals. Nurses undertaking this strand must have current registration on the appropriate division of the Nursing and Midwifery Board of Ireland live register.

Interdisciplinary – Mental Health – Child, Adolescent and Family Strand: Applicants must be currently working in child, adolescent and family mental health services; and be currently employed in the area of mental health/mental illness/child, adolescent and family services and have Garda clearance for working with children and adolescents and normally hold an honours degree in a relevant discipline; or otherwise satisfy the selection panel that they have the ability to complete and benefit from the programme. Note, this strand is open to a wide range of professionals. Nurses undertaking this strand must have current registration on the appropriate division of the Nursing and Midwifery Board of Ireland live register.

How to Apply

Applications are made online at: www.tcd.ie/courses/postgraduate/az

Visit the Nursing and Midwifery Board of Ireland website for information on registering as a nurse or midwife in Ireland.

— Advanced Drug Delivery: including oral, respiratory drug delivery; new technologies such as nanoparticles and liposomes; interactions between drug delivery systems and cell culture models
— Allergy novel anti-allergy compounds
— Clinical Pharmacokinetics
— Drug Design and Discovery: anti-cancer medicinal chemistry and novel antibacterials; in silico design of new drugs; in silico high throughput screening for drug discovery
— Drug Targeting and Transport: including anti-cancer drug targeting, drug transport across epithelial barriers of the lung, gastrointestinal tract and the eye; high performance computer applications in drug delivery system design in vitro and in vivo
— Inflammatory Bowel Diseases
— Pharmaceutical Nanoscience
— Natural Products
— Neuropsychopharmacology: aging diseases and therapies; antidepressants and drugs of abuse
— Platelets
— Pharmacy Practice: pharmaceutical care and continuous service delivery; health promotion in primary care, hospital pharmacy and drug use in hospitals
— Practice of Pharmacy (See www.pharmacy.tcd.ie). Collaborative research is also ongoing with other academic and industry groups, both at national and international levels.

Research Programmes

The School of Pharmacy and Pharmaceutical Sciences staff members are improving the lives of people through insights and discoveries that relate to medications and health. The School has gained national and international recognition for its cutting edge research and has made outstanding research contributions in the following fields:

— Advanced Drug Delivery: including oral, respiratory drug delivery; new technologies such as nanoparticles and liposomes; interactions between drug delivery systems and cell culture models
— Allergy novel anti-allergy compounds
— Clinical Pharmacokinetics
— Drug Design and Discovery: anti-cancer medicinal chemistry and novel antibacterials; in silico design of new drugs; in silico high throughput screening for drug discovery
— Drug Targeting and Transport: including anti-cancer drug targeting, drug transport across epithelial barriers of the lung, gastrointestinal tract and the eye; high performance computer applications in drug delivery system design in vitro and in vivo
— Inflammatory Bowel Diseases
— Pharmaceutical Nanoscience
— Natural Products
— Neuropsychopharmacology: aging diseases and therapies; antidepressants and drugs of abuse
— Platelets
— Pharmacy Practice: pharmaceutical care and continuous service delivery; health promotion in primary care, hospital pharmacy and drug use in hospitals
— Practice of Pharmacy (See www.pharmacy.tcd.ie). Collaborative research is also ongoing with other academic and industry groups, both at national and international levels.

These programmes are aligned with Trinity’s strategic plan in the major thematic areas of pharmaceutical nanoscience and technology, immunology and inflammation, cancer research and neuroscience. As well as involvement in the above programmes, academic staff have active research projects at M.Sc. and Ph.D. level in the traditional pharmacy disciplines: Pharmacaceutics & Pharmaceutical Technology, Pharmaceutical Chemistry, Pharmacology, Pharmacognosy and Practice of Pharmacy (See www.pharmacy.tcd.ie). Collaborative research is also ongoing with other academic and industry groups, both at national and international levels.

In addition, Staff contribute to integrated postgraduate taught M.Sc./ Diploma courses which are formulated in the context of European and international curriculum strategies (see M.Sc./P.Grad.Dip. in Pharmaceutical Analysis, M.Sc. in Hospital Pharmacy, M.Sc./P.Grad. Dip. in Community Pharmacy, M.Sc./P.Grad.Dip. in Pharmaceutical Technology, M.Sc./P.Grad.Dip. in Pharmaceutical Manufacturing Technology; M.Sc. in Neuroscience).
Community Pharmacy
(M.Sc. / P.Grad.Dip.)

Duration 2 years part-time
Closing Date Details www.tcd.ie/courses/postgraduate/az
Course Coordinator Asst. Professor Sheila Ryder
Course Email synder@tcd.ie, community.pharmacy@tcd.ie
Course Tel +353-1-896 3736 / 2798
Next Intake September 2016
Course Information www.tcd.ie/courses/postgraduate/az

Applications are made online at:

These courses are intended to help community pharmacists to develop their clinical, managerial and research skills, meet duties imposed by the HSE contract, undertake the role of a supervising pharmacist or superintendent pharmacist with confidence, extend their professional role and contribute to patient care as part of the primary health care team. Because of their distance learning format, participants can continue in full-time employment throughout the courses.

Participants initially enter at M.Sc. level, and in Year 2 they may choose either to graduate with a Postgraduate Diploma in Community Pharmacy or to undertake a research component with a view to gaining a M.Sc. in Community Pharmacy.

Course Content
Course material comprises a series of modules covering clinical, social and business aspects of pharmacy practice, with opportunities for specialisation in particular fields. Pharmacists undertaking the M.Sc. complete an additional module on research methods and perform a research project

Admission Requirements
Eligible candidates must hold a first or second class honours (upper division) degree in pharmacy, have experience working in hospital pharmacy practice and be registered (or eligible to be registered) with the Pharmaceutical Society of Ireland prior to the January start date. Please note that for applications to this course two references are required; one academic and one non-academic.

How to Apply
Applications are made online at:
www.tcd.ie/courses/postgraduate/az

Hospital Pharmacy
(M.Sc.)

Duration 2 years part-time
Closing Date Details www.tcd.ie/courses/postgraduate/az
Course Coordinator Ms Niamh McMahon
Course Email nmcmahon@james.ie
Course Tel +353-1-416 2586/2461
Next Intake September 2016
Course Information www.tcd.ie/courses/postgraduate/az

The M.Sc. in Hospital Pharmacy consists of a practice-based teaching programme complemented by lectures, tutorials and workshops. The course provides students with the knowledge and skills necessary to undertake all aspects of hospital pharmacy. Subjects covered include medical and surgical therapeutics, medicines information, pharmacoconomics, purchasing skills, good manufacturing practice and aseptics, immunology and biotechnology. Management issues as they relate to hospital pharmacy and the broader context of healthcare systems are also addressed. Coursework is underpinned by a comprehensive practice-based element where students rotate through a variety of specialist areas to ensure that broad, practical experience is obtained in such areas as medicines information, dispensary, aseptic compounding and clinical specialities. Assessment is on a continual basis through formal examinations, written assignments, oral presentations and competency-based assessments. Students are required to undertake a research project and must demonstrate research competency. Research and methodological skills are addressed in a dedicated module that also covers an introduction to statistical evaluation. This is a two-year, part-time course with lectures and tutorials taking place on one half day per week in central locations. Courses are conducted on a biannual basis.

Admission Requirements
Eligible candidates must hold a first or second class honours (upper division) degree in pharmacy, have experience working in hospital pharmacy practice and be registered (or eligible to be registered) with the Pharmaceutical Society of Ireland prior to the January start date. Please note that for applications to this course two references are required; one academic and one non-academic. Please note that some students will have to attend interviews in order to compete for clinical placements.

How to Apply
Applications are made online at:
www.tcd.ie/courses/postgraduate/az

Pharmaceutical Analysis
(M.Sc. / P.Grad.Dip.)

Duration 1 year full-time, 2 years part-time
Closing Date Details www.tcd.ie/courses/postgraduate/az
Course Coordinator Dr. John F Gilmer
Course Email gilmerj@tcd.ie
Course Tel +353-1-896 2795
Next Intake September 2016
Course Information www.tcd.ie/courses/postgraduate/az

The course involves a comprehensive treatment of the science and technology of pharmaceutical analysis with particular emphasis on the regulatory environment in which the pharmaceutical industry operates. It is intended for suitably qualified graduates currently working in or aspiring to work in the pharmaceutical industry – in particular non-pharmacy graduates employed in quality control or quality assurance roles requiring specialised training, retaining or upgrading of skills. The course may also be attractive to technical managers in regulatory affairs, product development and other related areas. The objective is to equip graduates with the appropriate analysis skills required by the pharmaceutical and veterinary manufacturing industries.

The course is available for full-time study over one calendar year or part-time over two years and consists of lectures, workshop and laboratory work. Part-time teaching is normally scheduled for Fridays during academic terms. The course comprises lectures, workshops, seminars, laboratory work, written assignments and factory visits. In addition each student must write a major essay on a designated topic in the area of pharmaceutical analysis. Students proceeding to a M.Sc. degree will be required to undertake a research project and present a detailed scientific report at the end of the course.

The course consists of eight basic modules: regulatory aspects of pharmaceutical analysis, statistics, GLP: chromatographic analysis, spectroscopic and physical methods of analysis, pharmaceutical methods of drug analysis, analysis of low-level drug analysis, specialised pharmaceutical methods of analysis, biological and pharmaceutical methods and pharmaceutical formulation. The research project may be conducted either in the School of Pharmacy or at the student’s place of employment but in either case supervision is exercised by a member of the School of Pharmacy academic staff.

How to Apply
Applications are made online at:
www.tcd.ie/courses/postgraduate/az

Overall assessment of candidates is based on tutor marked assignments (TMA’s) during the course work and written examinations in May/June each year. Credits are available for all assignments including laboratory reports. The M.Sc. project report should be of 20,000 words and is examined in September. Candidates must successfully complete the taught component of the course at the Trinity term examinations, before proceeding to the M.Sc. project. Provision is available for a supplemental examination in September each year if required. A reasonable attempt is required in all aspects of the examination process. A pass mark of 40% is normally required but compensation is applied where appropriate.

Admission Requirements
Applicants are accepted, subject to the availability of places, from holders of honours degrees in a relevant Science discipline (e.g. Pharmacy, Chemistry, Analytical Chemistry, Microbiology, Biochemistry, Pharmacology and other appropriate primary honours degrees e.g. 1st, Medicine or Veterinary). Equivalent primary and/or postgraduate qualifications are considered, particularly with relevant professional experience. Applications will be evaluated by the Course Director in consultation with the Course Committee and Dean of Graduate Studies as appropriate.

How to Apply
Applications are made online at:
www.tcd.ie/courses/postgraduate/az

General Assessment of the courses: The courses are designed to provide candidates with a range of knowledge and skills necessary for the practice of pharmacy. The curriculum is underpinned by a comprehensive practice-based element, where students rotate through a variety of specialist areas to ensure that broad, practical experience is obtained in such areas as medicines information, dispensary, aseptic compounding and clinical specialities. Assessment is on a continual basis through formal examinations, written assignments, oral presentations and competency-based assessments. Students are required to undertake a research project and must demonstrate research competency. Research and methodological skills are addressed in a dedicated module that also covers an introduction to statistical evaluation. This is a two-year, part-time course with lectures and tutorials taking place on one half day per week in central locations. Courses are conducted on a biannual basis.

The courses are intended to help community pharmacists to develop their clinical, managerial and research skills, meet duties imposed by the HSE contract, undertake the role of a supervising pharmacist or superintendent pharmacist with confidence, extend their professional role and contribute to patient care as part of the primary health care team. Because of their distance learning format, participants can continue in full-time employment throughout the courses.

Participants initially enter at M.Sc. level, and in Year 2 they may choose either to graduate with a Postgraduate Diploma in Community Pharmacy or to undertake a research component with a view to gaining a M.Sc. in Community Pharmacy.

Course Content
Course material comprises a series of modules covering clinical, social and business aspects of pharmacy practice, with opportunities for specialisation in particular fields. Pharmacists undertaking the M.Sc. complete an additional module on research methods and perform a research project

Admission Requirements
Eligible candidates must hold a first or second class honours (upper division) degree in pharmacy, have experience working in hospital pharmacy practice and be registered (or eligible to be registered) with the Pharmaceutical Society of Ireland prior to the January start date. Please note that for applications to this course two references are required; one academic and one non-academic.

How to Apply
Applications are made online at:
www.tcd.ie/courses/postgraduate/az

Overall assessment of candidates is based on tutor marked assignments (TMA’s) during the course work and written examinations in May/June each year. Credits are available for all assignments including laboratory reports. The M.Sc. project report should be of 20,000 words and is examined in September. Candidates must successfully complete the taught component of the course at the Trinity term examinations, before proceeding to the M.Sc. project. Provision is available for a supplemental examination in September each year if required. A reasonable attempt is required in all aspects of the examination process. A pass mark of 40% is normally required but compensation is applied where appropriate.

Admission Requirements
Applicants are accepted, subject to the availability of places, from holders of honours degrees in a relevant Science discipline (e.g. Pharmacy, Chemistry, Analytical Chemistry, Microbiology, Biochemistry, Pharmacology and other appropriate primary honours degrees e.g. 1st, Medicine or Veterinary). Equivalent primary and/or postgraduate qualifications are considered, particularly with relevant professional experience. Applications will be evaluated by the Course Director in consultation with the Course Committee and Dean of Graduate Studies as appropriate.

How to Apply
Applications are made online at:
www.tcd.ie/courses/postgraduate/az
Pharmaceutical Manufacturing Technology (M.Sc. / P.Grad. Dip.)

Duration 2 year part-time
Closing Date Details www.tcd.ie/courses/postgraduate/az
Course Coordinator Lorna Loughrey
course coordinator
Course Email lorna.loughrey@tcd.ie
Course Tel +353-1-896 2811 / 2812
Next Intake September 2016
Course Information www.tcd.ie/courses/postgraduate/az

The Masters course is presented in a distance learning form and extends over two years. Applicants are expected to be employed in the pharmaceutical industry or with a pharmaceutical regulatory authority at the time of their application or to have previously worked in the industry.

Course content is specified in Human and Veterinary Directives 2001/83/EC and 2001/82/EC. Participants receive nine module books in each year of the course. The general areas covered are: pharmaceutical, medicinal and analytical chemistry; pharmaceutical processing and drug action, uses and assessment. Participants must also undertake a number of manufacturing facility visits. The taught component (Postgraduate Diploma) is recognised by the Irish Medicines Board as fulfilling the educational requirements related to registration as a Qualified Person. Note: applicants with a three-year primary degree must qualify with a M.Sc. to fulfils the educational requirements related to registration as a Qualified Person. Please note this course commences in January.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

The main aim of the course is to give students currently working or intending to work in the human and veterinary pharmaceutical industries an understanding of the fundamentals of pharmaceutical technology relevant to product formulation, development and production. In addition to theoretical knowledge, graduates are equipped with practical experience and research methodology that enables them to become involved in research and development in these areas.

Admission Requirements
Applications are accepted from graduates who hold a good honours degree in a relevant science discipline, hold an equivalent qualification with relevant professional experience or otherwise satisfy the course admission committee that they have the ability to succeed and benefit from the course.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Health Sciences: School of Pharmacy and Pharmaceutical Sciences
Pharmaceutical Technology (M.Sc. / P.Grad. Dip.)

Duration 1 year full-time
Closing Date Details www.tcd.ie/courses/postgraduate/az
Course Coordinator Dr Lida Tajdar
Course Email lida.tajdar@tcd.ie
Course Tel +353-1-896 2861
Next Intake September 2016
Course Information www.tcd.ie/courses/postgraduate/az

The course involves a comprehensive treatment of the science and technology of pharmaceutical analysis with particular emphasis on the regulatory environment in which the pharmaceutical industry operates. It is intended for suitably qualified graduates currently working in or aspiring to work in the pharmaceutical industry - in particular non-pharmacy graduates employed in quality control or quality assurance roles requiring specialised training, retraining or upgrading of skills. The course may also be attractive to technical managers in regulatory affairs, product development and other related areas. The objective is to equip graduates with the appropriate analysis skills required by the pharmaceutical and veterinary manufacturing industries.

The course is available for full-time study over one calendar year or part-time over two years and consists of lectures, workshop and laboratory work. Part-time teaching is normally scheduled for Fridays during academic terms. The course comprises lectures, workshops, seminars, laboratory work, written assignments and factory visits. In addition each student must write a major essay on a designated topic in the area of pharmaceutical analysis. Students proceeding to a M.Sc. degree will be required to undertake a research project and present a detailed scientific report at the end of the course.

The course involves eight basic modules: regulatory aspects of pharmaceutical analysis, statistics, GLP, chromatographic analysis, spectroscopic and physical methods of analysis, pharmacoeconomic methods of drug analysis, analysis of low level drug analysis, specialized pharmaceutical methods of analysis, biological and pharmacological methods and pharmaceutical formulation.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Pharmaceutical Sciences (M.Sc. / P.Grad. Dip.)

The taught modules are supported by lectures and workshops on presentation and research skills and visits to industrial laboratories. The course is taught mainly by College staff, although there is a contribution from specialist visiting lecturers. The research project may be conducted either in the School of Pharmacy or at the student’s place of employment but in either case supervision is exercised by a member of the School of Pharmacy academic staff.

Overall assessment of candidates is based on tutor marked assignments (TMAs) during the course work and written examinations in May/June each year. Credits are available for all assignments including laboratory reports. The M.Sc. project report should be of 20,000 words and is examined in September. Candidates must successfully complete the taught component of the course at the Trinity term examinations, before proceeding to the M.Sc. project. Provision is available for a supplemental examination in September each year if required. A reasonable attempt is required in all aspects of the examination process. A pass mark of 40% is normally required but compensation is applied where appropriate.

Admission Requirements
Applications are accepted, subject to the availability of places, from holders of honours degrees in a relevant science discipline (e.g. Pharmacy, Chemistry, Analytical Chemistry, Microbiology, Biochemistry, Pharmacology and other appropriate primary honours degrees e.g. I.T., Medicine or Veterinary). Equivalent primary and/or postgraduate qualifications are considered, particularly with relevant professional experience. Applications will be evaluated by the Course Director in consultation with the Course Committee and Dean of Graduate Studies as appropriate.

How to Apply
Applications are made online at: www.tcd.ie/courses/postgraduate/az

Postgraduate Courses 2016

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The Innovation Academy

The Innovation Academy is an exciting intellectual space that nurtures creativity and innovative thinking in postgraduate students.

Our mission is to develop a new kind of PhD graduate, with a thorough understanding of how innovation can convert knowledge into products, services and policies for economic, social and cultural benefit.

We offer an intensive programme of workshops, seminars, design thinking challenges and innovative team projects. Students work in a fun and transformative learning environment that is designed around the practical and transferable skills necessary for successful research and employment.

Postgraduate Certificate in Innovation & Entrepreneurship (30 ECTS)

This is a flexible, transferrable skills-based programme aimed at enhancing research competence and employability of graduate students.

The programme has a flexible structure, allowing students to work toward the award of a Postgraduate Certificate across several years. Modules can be taken on a part-time or full-time basis and are offered throughout the academic year in partnership with Queen's University Belfast.

The Postgraduate Certificate adds an interdisciplinary dimension to students' experience by placing them in multidisciplinary teams to work on various creative design and funding challenges.

Students take part in workshops, seminars, practical challenges, design thinking and innovation projects. There is an intensive, experiential programme with the aim of introducing students to creative thinking within teams and the basic concepts of innovation.

We also promote engagement across academic and industry boundaries as a means of knowledge exchange through multidisciplinary innovation projects. It’s a mix that is conducive to creativity and innovation, and develops transferable skills such as project management, leadership and research communication.

Innovation In Its Broadest Sense

At the Academy, innovation is taken in its broadest sense, encompassing the creative arts, social entrepreneurship, engineering, technology and business. Our programmes are delivered by academic staff drawn from diverse disciplines, who are active in the area of innovation and entrepreneurship, as well as senior advisors and practitioners in public and private sector organisations in Ireland and internationally.
Disclaimer

All information is accurate at the time of printing. Changes of courses, options, fees and dates may occur between printing and September 2016. In addition, factors such as the unexpected unavailability of staff, or a level of application below that which is minimally required to allow a course to run, may make it practically impossible, or prohibitively expensive for the University to offer an option listed in this publication. Any offer of a place made to you is subject to your consenting to the incorporation of this notice as a term of any such offer.