

Undergraduate Admission Guide for non-EU Students



Discover Trinity



- 1 Discover Trinity
- 02 Why Choose Trinity?
- 04 Undergraduate Programmes and Admission
- Admissions Guide for non-EU UndergraduateApplications
- 10 Table 1.Overall CompetitiveAdmission Bands Qualification

Table 2. Science Subject Groups

- 12 Table 3.Subject SpecificRequirement Levels
- 14 Table 4.Competitive AdmissionBand & SubjectRequirements Matrix
- 20 Additional Requirements

Ranked 1st in Ireland and 75th in the world*, Trinity College Dublin, the University of Dublin is committed to helping you to develop the skills, knowledge and values to become an informed, engaged global citizen in a rapidly changing world.

(*QS World University Ranking 2026)

Since 1592, Trinity has been inspiring generations to meet the challenges of the future. Our beautiful historic campus, based in Dublin city centre is the 35th most international university in the world.* Located beside the thriving European silicon docks, which is home to Meta, LinkedIn, Stripe and HubSpot to name but a few, we are a welcoming and truly international community.

(*Times Higher Education World University Ranking, 2025)

Why Ireland?



Ireland is an **English speaking country** in the EU.



Stay Back VisaCombine your academic work with experience.



Ireland is the world's 7th most competitive economy (IMD 2025).



Ireland has the **7th highest quality of life** in the world (UN Human Development Index 2025)



Ireland is the **2nd most peaceful country** in the world (Global Peace Index 2025)

Why Choose Trinity?



Trinity is ranked 1st in Ireland for employer reputation and alumni outcomes

(QS Graduate Employability Ranking 2022)



1st Ireland's leading university (QS World University Rankings 2026)



91st in the world for **graduate employability** (QS Graduate Employability Rankings 2022)



Over **150,000 Trinity graduates** in **161 countries** worldwide



Trinity has **22,000** undergraduate and postgraduate students



75th world rankings (QS World University Rankings 2026)



35th Most International University in the World
(Times Higher Education
Ranking 2025)



36% of our students are from **outside Ireland**, from **125 counties**



Trinity has more than 500 industry partners, including Microsoft, Google and Pfizer



Undergraduate Programmes and Admission

Trinity offers a wide range of four year undergraduate degree programmes and we accept school-leaving examinations from many regions around the world. Discover more at: www.tcd.ie/courses/undergraduate

Minimum Academic Requirements:

- A Levels: A*A*A to ABB, depending on the course. A minimum of six subjects on GCSE/AS papers/A Levels. The six subjects must include a grade of 4 or C in English and a grade of 4 or C in Mathematics and a grade of 4 or C in a language other than English. Two of these subjects must be at grade C or above at A Level. (Note: if you are not a native English speaker, the language other than English requirement may be waived).
- IB: 30-40 points (including bonus points), depending on the course.
 3 subjects at grade 5 Higher Level and 3 subjects at grade 4 Standard Level, including English, Mathematics

and a language. Some courses require specific subjects such as HL Mathematics or a science or language subject. Your predictive grades are used to make Conditional offers. Full examination results are reviewed for a final decision.

 US Curriculum: Unweighted GPA 3.2-3.5/4.0 and SAT 1250 to 1400 (500 min in each session - no essay required) or ACT 27 to 32 (cumulative, without writing), depending on the course. In the absence of standardised tests such as SAT or ACT, the Admissions team will base admissions decisions on high school GPA and transcripts, academic references and personal statements. We will also consider additional evidence of academic merit, including Advanced Placement courses (APs), and college or honours level classes with strong grades, where relevant to the course for which you are applying. Any standardised test scores that are submitted will be taken into consideration.



Top 100 University in the world for 22 subjects (QS Subject Rankings 2025) For more information on academic requirements visit: www.tcd.ie/study/apply/admission-requirements/undergraduate

Please note that there may be subject specific requirements. For full details, please visit: www.tcd.ie/study/international

Some of Trinity famous Alumni



International Foundation Programme

Our International Foundation Programme is a year-long, pre-university programme designed to allow students to develop the skills required to succeed in a competitive university environment. This programme accepts high school diplomas from around the world. Find out more at: www.tcd.ie/study/international/foundation-programme

Minimum English Language for International Foundation Programme

Requirements

- IELTS: 5.0 overall (5.0 in writing with no element below 4.5).
- TOEFL: 64 with 16 in each section.
- Duolingo English Test:
 minimum overall score of 80/160
 (no subscore below 65 and
 a score of 80 in literacy).

Please note that some programmes have higher English requirements and/or specific subject requirements. Further information at: www.tcd.ie/study/ english-language-requirements

Admissions Guide for non-EU Undergraduate Applications

Trinity College Dublin, the University of Dublin, welcomes applications from students from all over the world. What we look for in your application depends on the education system you are coming from, as well as the Trinity programme you are applying for. This guide will help you to identify what the requirements will be for you.

To be admitted to an undergraduate programme at Trinity, you must meet four categories of requirement:

- 1. Minimum entry requirements for the University
- **2.** Subject-specific requirements for the programme
- **3.** Overall competitive requirements for the programme
- 4. Additional requirements

Minimum Entry Requirements for the University

Minimum entry requirements are the basic criteria you must meet to be considered for admission to Trinity. This includes a full set of 6 valid subjects from your high school or secondary examination system. If you did not study 6 subjects in your final year of high school, you can use additional subjects from Year 10 or later.

You must also have pass grades in **English** and **Mathematics** at Year 10 or later. Year 10 is equivalent to the GCE Ordinary Level, Indian Standard 10, High School 10th Grade, etc.

Most applicants must also have a pass grade in a **language other than English at Year 10** (GCE Ordinary Level, High School 10th Grade, etc.) or later. This requirement may not apply to applicants who need a standardised English language qualification (e.g. TOEFL, IELTS, Pearson test of English, see page 18 Additional Requirements) because they received their high school or secondary education in a country where English is not the primary language.

For more details on Minimum Entry

Requirements for the Leaving Certificate or A-levels, see www.tcd.ie/study/apply/admissionrequirements/undergraduate

Subject-Specific Requirements for the Programme

Some programmes require that you have studied specific subjects in your high school or secondary education and achieved certain grades in those subjects. For example, Theoretical Physics requires both Mathematics and Physics, whereas programmes like Psychology or Law have no specific subject requirements.

To see what subjects are required for each programme, see **Table 4**. To see what subjects are included in the Science Groups (A, B, C and D), refer to **Table 2**.

Subject requirements have a level 1 to 5, representing the grade required. To see what these levels mean in your examination system, see **Table 3**. If your examination system is not listed on this table, please contact study@tcd.ie, and check if it is accepted for admission to the Trinity International Foundation Programme (see Trinity International Foundation Programme section, page 5). Where applying for a Joint Honours (JH)

subject, the subject specific requirements and admission band scores of both subjects must be met.

Overall Competitive Requirements for the Programme

To meet the competitive requirements for a programme, the overall result in your final high school or secondary examinations must meet a certain band: 1, 2 or 3. To see what these bands mean in your system, refer to **Table 1**. Some examination systems have an additional "Special" band if they are accepted for admission to restricted programmes: Medicine and Dental Science.

You can see which band applies to each programme in **Table 4**. Note: Students must meet the higher of the two requirements if their JH subjects are at different levels.

If your examination system is not on **Table 1**, please contact IFP@tcd.ie, and check if it is accepted for admission to the Trinity International Foundation Programme (see the Trinity International Foundation Programme section, page 5).



Trinity College Dublin, The University of Dublin

www.tcd.ie/study

11

Table 1. Overall Competitive Admission Bands Qualification

QUALIFICATION	NOTES	SPECIAL BAND	1 BAND	2 BAND	3 BAND
International Baccalaureate	Including bonus points. No HL below 5 or SL below 4	40	36	33	30
A-levels, 3 subjects	www.tcd.ie/study/apply/admission-requirements/undergraduate/	A*A*A	A*AA	AAA	ABB
A-levels, 4 subjects	www.tcd.ie/study/apply/admission-requirements/undergraduate/	A*A*AA	A*ABC	AABC	BBBC
French Baccalaureate		17/20	15/20	14/20	13/20
USA - SAT	SAT score plus high school GPA	n/a	1400, 3.5	1350, 3.4	1250, 3.2
USA – ACT	ACT score plus high school GPA	n/a	32, 3.5	30, 3.4	27, 3.2
India – Standard XII	Average of St. XII subjects (A1=95, A2=85, B1=75, B2=65, C1=55, C2=45)	n/a	90	85	75
China – Gaokao	Gaokao (% of total possible score) plus high school result	n/a	GK 80% HS 90%	GK 72% HS 85%	GK 68% HS 80%
China – International Section	Same as SAT	n/a	1400, 3.5	1350, 3.4	1250, 3.2
China – AST	Sum of 3 subjects, plus high school transcript	n/a	750	700	600
Hong Kong – HKDSE	3 core subjects and 2 electives in recognised subjects	5*5*554	5*5544	55544	54444
Russia – Attestat	Between 12 and 20 subjects. Average score excluding PE	n/a	5	4.95	4.9
Serbia, Montenegro, Bosnia, Herzegovina – Matura		5	4.8	4.5	4.0
South African NSC/IEB		77777	77776	77766	77666
Turkey – Lise Diplomasi	Accepted for direct admission from specific high schools only. For list of schools, contact study@tcd.ie	n/a	90%	85%	80%
Australia – ATAR	National percentile	99	97	95	90
Malaysia – UEC	Average Grade of 6 best recognised subjects	n/a	A1	A2	В3
Malaysia – STPM, 3 subjects	Similar to A-levels	AAA-	AA-A-	A-A-A-	A-BB

Table 2. Science Subject Groups

GROUP A	Physics, Chemistry, Physics & Chemistry*	*Physics & Chemistry is not accepted as a 2nd subject alongside Physics or Chemistry	GROUP C	Any of Group A, B <i>or</i> Agricultural Science*	
GROUP B	Any of Group A <i>or</i> Biology		GROUP D	Any of the Group A, B, C <i>or</i> Applied Mathematics*, Mathematics, Geography, Geology, Computer Science	*Mathematics may not be presented with Applied Mathematics

12 **Trinity College Dublin,** The University of Dublin www.tcd.ie/study 13

Table 3. Subject Specific Requirement Levels

CCE, Alevels AL B AL C GCSE A/8 GCSE B/6 GCSE C/5 International Baccalaureate HL 6 HL 5 HL 5 HL 5 or SL 7 HL 5 or SL 5 HL 5 or SL 4 French Baccalaureate 16 (44); 14 (25) 15 (44); 13 (25) 14 (44); 12 (25) 13 (44); 11 (25) 12 (24); 10 (25) Indian, Standard 12 Std. 12 80% Std. 12 75% Std. 10 80% Std. 10 70% Std. 10 70% USA, High School Grade 12, B Grade 12, C Grade 11, A Grade 11, B Grade 11, C China, Gaokao/Hukao Gookao 80% Gookao 70% New Hukao 80% (A) New Hukao 70% (B) Mew Huikao 10% (C) China, AST 250 200 n/a n/a n/a No. Hong Stong, HKOSE 4 Extended 3 Extended 3 Extended 3 Extended 3 Extended 3 Extended Hong Stong, HKOSE 5** or 4 Extended 5 or 3 Extended 4 4 3 3 Russia, Altestak 5 5 5 4 4 4 3 South Air	SECOND LEVEL QUALIFICATION	SUBJECT LEVEL				
CCE, Aleveles AL B AL C GCSE A/B GCSE B/B GCB GCSE B/B GCS		0	2	3	4	5
International Baccalaureate HLB HLS or \$L7 HLS or \$L5 HLS or \$L4 French Baccalaureate 16(e4); 16(e5) 15(e4); 10(e5) 14(e4); 12(e5) 13(e4); 11(e5) 12(e4); 10(e5) Indian, Standard 10 \$td, 12 20% \$td, 12 75% \$td, 10 80% \$td, 10 75% \$td, 10 70% USA, High School Grade 12, B Grade 12, C Grade 11, A Grade 11, B Grade 11, C China, Gaokao/Hulkao Gaokao 80% Gaokao 70% New Hulkao 80% (A) New Hulkao 70% (B) New Hulkao 60% (C) China, AST 250 200 n/a n/a n/a n/a Hong Kong, HKDSE 4 Extended 3 Extended 3 Extended 3 Extended 3 Extended Hong Kong, HKDSE 5 ° or 4 Extended \$ 5 4 4 3 3 Hong Kong, HKDSE 5 ° or 4 Extended \$ 4 4 3 3 3 Hong Kong, HKDSE 5 ° or 4 Extended \$ 6 (Pure Maths where Maths is required) \$ 6 (Pure Maths Where Maths is required) \$ 6 (Pure Maths Where Maths is required) \$ 6 (Pure Maths Where Maths is requir	Leaving Cert	H3	H4	H4 or O2	H6 or O4	H6 or O6
Fernich Baccalaureate 16(σ1); 14(ε5) 15(σ1); 13(ε5) 14(σ1); 12(ε5) 13(σ1); 13(ε5) 12(σ1); 10(ε5) 13(σ1); 13(ε5) 13(ε1); 13(ε5	GCE, A-levels	AL B	AL C	GCSE A/8	GCSE B/6	GCSE C/5
Indian, Standard 10 and Standard 12 and Standard 13 and Standard 13 and Standard 14 and Standard 15 and Standard 14 and Standard 15 and	International Baccalaureate	HL6	HL5	HL5 or SL7	HL5 or SL5	HL5 or SL4
Serbia Montenegro, Bosnia and Standard 12 Serbia Montenegro, Bosnia Serbia Montenegro, Bosnia and Hartegovira Mathris is required) Turkey, Lise Diplomasi 80% era 12 75% Year 12 80% 80% Year 12 80% Year 12 80% Year 10 80% Yea	French Baccalaureate	16(≤4); 14(≥5)	15(≤4); 13(≥5)	14(≤4); 12(≥5)	13(≤4); 11(≥5)	12(≤4); 10(≥5)
China, Gaokao/Hulkao Gaokao 80% Caokao 70% New Hulkao 80% (A) New Hulkao 70% (B) New Hulkao 60% (C) China, High School 85% over 3 years 80% over 3 years 90% in Senior 1 80% in Senior 1 70% in Senior 1 China, AST 250 200 n/a n/a n/a n/a Hong Kong, HKDSE 4 Extended 3 Extended 4 Extended 3	Indian, Standard 10 and Standard 12	Std.12 80%	Std. 12 75%	Std. 10 80%	Std.10 75%	Std. 10 70%
China, High School 85% over 3 years 80% over 3 years 90% in Senior 1 70% in Senior 1 China, AST 250 200 n/a n/a n/a Hong Kong, HKDSE - Mathematics 4 Extended 3 Extended 3 Extended 3 Extended Hong Kong, HKDSE - Other Subjects 5' or 4 Extended 5 or 3 Extended 4 4 3 Russia, Aftestat 5 5 5 4 4 3 Serbia, Montenegro, Bosnia and Herzegovina (Matura) 5' (Pure Maths where Maths is required) 5' (Pure Maths where Maths is required) 4 (or 6 in Maths Lit where Maths is required) 4 (or 5 in Maths Lit where Maths is required) South African NSC/IEB 7' (Pure Maths where Maths is required) 5' (Pure Maths where Maths is required) 5' (Pure Maths where Maths is required) 4 (or 6 in Maths Lit where Maths is required) 4 (or 5 in Maths Lit where Maths is required) Australia, HSC 80% Year 12 75% Year 12 85% Year 10 80% Year 10 75% Year 10 Australia, HSC VHA HA SA LA LA Australia, VCE A B C D D </td <td>USA, High School</td> <td>Grade 12, B</td> <td>Grade 12, C</td> <td>Grade 11, A</td> <td>Grade 11, B</td> <td>Grade 11, C</td>	USA, High School	Grade 12, B	Grade 12, C	Grade 11, A	Grade 11, B	Grade 11, C
China, AST 250 200 n/a n/a n/a Hong Kong, HKDSE - Mathematics 4 Extended 3 Extended 4 Extended 3 Extended 4 Extended 4 Extended 3 Extended 4 E	China, Gaokao/Huikao	Gaokao 80%	Gaokao 70%	New Huikao 80% (A)	New Huikao 70% (B)	New Huikao 60% (C)
Hong Kong, HKDSE - Mathematics So or 4 Extended So or 3 Extended So or 3 Extended So or 3 Extended So or 4 Extended So or 3 Extended So or 3 Extended So or 4 Extended So or 3 Extended So or 4 Extended So or 4 Extended So or 5 Extended So or 5 Extended So or 4 Extended So or 5 Extended So or 4 Extended So or 5 Extended So or 6 Extended So or 5 Extended So or 6 Extended So or 6 Extended So or 6 Extended So or 6 Extended	China, High School	85% over 3 years	80% over 3 years	90% in Senior 1	80% in Senior 1	70% in Senior 1
Hong Kong, HKDSE - o'the Subjects 5' or 4 Extended 5' or 3 Extended 4' a 3 a 3 a 3 a 3 a 5 a 5 a 5 a 5 a 5 a 5	China, AST	250	200	n/a	n/a	n/a
Russia, Attestat 5 5 5 5 5 5 4 4 4 4 5 3 5 5 5 5 5 5 5 5	Hong Kong, HKDSE – Mathematics	4 Extended	3 Extended	3 Extended	3 Extended	3 Extended
Serbia, Montenegro, Bosnia and Herzegovina (Matura) 5 (Pure Maths where Maths is required) 7 (Pure Maths where Maths is required) 6 (Pure Maths where Maths is required) 5 (Pure Maths where Maths is required) 5 (Pure Maths where Maths is required) 4 (or 6 in Maths Lit where Maths Lit where Maths is required) 4 (or 5 in Maths Lit where Maths is required) 80% Year 12 75% Year 12 85% Year 10 80% Year 10 75% Year 10 Australia, HSC 80% 80% 72% 66% 60% 60% 55% Australia, QCE Australia, QCE A+ A A A B+ B C D Australia, WACE Australia, WACE Australia, WACE Australia, TCE EA HA STPM B+ STPM B STPM B STPM C SPM B or STPM D+ SPM C or STPM D	Hong Kong, HKDSE – Other Subjects	5* or 4 Extended	5 or 3 Extended	4	3	3
South African NSC/IEB 7 (Pure Maths where Maths is required) 5 (Pure Maths where Maths is required) 4 (or 5 in Maths Lit where Maths is required) Maths is required) 75% Year 12 85% Year 10 80% Year 10 75% Year 10 75% Year 10 Australia, HSC 80% 72% 66% 66% 60% 55% Australia, QCE VHA HA SA B+ B C+ Australia, VCE SA	Russia, Attestat	5	5	4	4	3
is required) is required) required) Maths is required) Maths is required) Maths is required) Turkey, Lise Diplomasi 80% Year 12 75% Year 12 85% Year 10 80% Year 10 75% Year 10 Australia, HSC 80% 72% 66% 60% 60% 55% Australia, QCE VHA HA A SA LA LA Australia, VCE A+ A+ A B+ B C+ Australia, WACE A B C D D D Australia, TCE EA HA CA STPM B STPM B STPM B STPM D+ SPM C or STPM D	Serbia, Montenegro, Bosnia and Herzegovina (Matura)	5	5	4	4	3
Australia, HSC Australia, QCE Australia, VCE Australia, VCE	South African NSC/IEB	•	i ,	,		
Australia, QCE Australia, VCE Australia, VCE Australia, WACE Australia, WACE Australia, TCE EA BH C C D D Australia, TCE EA HA STPM B STPM B STPM C+ SPM B or STPM D+ SPM C or STPM D	Turkey, Lise Diplomasi	80% Year 12	75% Year 12	85% Year 10	80% Year 10	75% Year 10
Australia, VCE EA HA CA SA	Australia, HSC	80%	72%	66%	60%	55%
Australia, WACE A B C D D D D Australia, TCE EA HA CA SA	Australia, QCE	VHA	НА	SA	LA	LA
Australia, TCE EA HA CA SA SA SA Malaysia, STPM B+ STPM B STPM C+ SPM B or STPM D+ SPM C or STPM D	Australia, VCE	A+	A	B+	В	C+
Malaysia, STPM B+ STPM B STPM C+ SPM B or STPM D+ SPM C or STPM D	Australia, WACE	A	В	С	D	D
	Australia, TCE	EA	НА	CA	SA	SA
Malaysia, UEC A2 B3 B4 B5 B6	Malaysia, STPM	STPM B+	STPM B	STPM C+	SPM B or STPM D+	SPM C or STPM D
	Malaysia, UEC	A2	B3	B4	B5	B6

Trinity College Dublin, The University of Dublin

Table 4. Competitive Admission Band & Subject Requirements Matrix

www.tcd.ie/study

15

- $^{\star} \;\; \mathsf{Additional} \; \mathsf{Assessment} \; \mathsf{required-see} \; \mathsf{course} \; \mathsf{page}, \\ \mathsf{www.tcd.ie/courses/undergraduate}$
- ** Application to Technological University of Dublin www.tudublin.ie/study/undergraduate/courses
- † Applicants who do not have some qualification in Physics must have Mathematics at Level 4 (Table 3)

COMPETITIVE ADDITION	PROCEDUME		2)	
COMPETITIVE ADMISSION BAND (SEE TABLE 1)	PROGRAMME	SUBJECT REQUIREMENTS (SEE TABLE 3)		
	FACULTY OF ARTS, HUMANITIES AND SOCIAL SCIENCES	MATHEMATICS	LANGUAGES	SCIENCE SUBJECTS (SEE TABLE 2)
3	Ancient and Medieval History and Culture			
3	Ancient History and Archaeology (JH)			
2	Business (JH)	Mathematics 4		
2	Business Studies and French	Mathematics 4	French 1	
2	Business Studies and German	Mathematics 4	German 1	
2	Business Studies and Polish	Mathematics 4	Language other than English 2	
2	Business Studies and Russian	Mathematics 4	Language other than English 2	
2	Business Studies and Spanish	Mathematics 4	Spanish 1	
1	Business, Economics and Social Studies	Mathematics 3		
3	Classical Civilisation (JH)			
3	Classical Languages (JH)		Language other than English 2	
3	Classics, Ancient History and Archaeology		Language other than English 2	
3	Clinical Speech and Language Studies	Mathematics 5	Language other than English 2 or English 2	Group C 2
3	Deaf Studies		Language other than English 5 and English 2	
3	Drama and Theatre Studies *			
3	Drama (JH) *			
3	Early Irish (JH)			
3	Early & Modern Irish		Irish 2	
2	Economics (JH)	Mathematics 4		
1	English Literature (JH)		English 2	
1	English Studies		English 2	
2	European Studies		Irish, French, German, Italian, Polish, Russian, Spanish 1 or 2 + 2	
3	Film, Film (JH)			

Trinity College Dublin, The University of Dublin

www.tcd.ie/study

17

- * Additional Assessment required see course page, www.tcd.ie/courses/undergraduate
 ** Application to Technological University of Dublin www.tudublin.ie/study/undergraduate/courses
- † Applicants who do not have some qualification in Physics must have Mathematics at Level 4 (Table 3)

OMPETITIVE ADMISSION AND (SEE TABLE 1)	PROGRAMME	SUBJECT REQUIREMENTS (SEE TABLE 3)				
(,	FACULTY OF ARTS, HUMANITIES AND SOCIAL SCIENCES	MATHEMATICS	LANGUAGES	SCIENCE SUBJECTS (SEE TABLE 2		
3	French (JH)		French 2			
3	German (JH)		Language other than English 2			
1	Global Business	Mathematics 3				
2	History, History (JH)					
3	History of Art & Architecture, HA&A (JH)					
3	Irish (JH)		Irish 2			
3	Italian (JH)		Language other than English 2			
2	Law, Law (JH)					
2	Law and French		French 1			
2	Law and German		German 1			
3	Linguistics (JH)		Language other than English 4			
3	Middle Eastern & European Languages & Cultures		Language other than English 2			
3	Middle Eastern Jewish & Islamic Civilisations (JH)					
3	Music, Music (JH) *					
3	Music Education *					
3	Philosophy, Philosophy (JH)					
2	Philosophy Political Science Economics & Sociology	Mathematics 4				
2	Political Science (JH)					
1	Psychology					
3	Religion, Religion (JH)					
3	Russian (JH)		Language other than English 2			
3	Social Studies (Social Work)					
3	Sociology (JH)					
3	Social Policy (JH)					
3	Spanish (JH)		Language other than English 2			

Trinity College Dublin, The University of Dublin

www.tcd.ie/study

19

- * Additional Assessment required see course page, www.tcd.ie/courses/undergraduate
 ** Application to Technological University of Dublin www.tudublin.ie/study/undergraduate/courses
- † Applicants who do not have some qualification in Physics must have Mathematics at Level 4 (Table 3)

MPETITIVE ADMISSION ND (SEE TABLE 1)	PROGRAMME	SUBJECT REQUIREMENTS (SEE TABLE 3)			
(SEE IMBEE I)	FACULTY OF SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS	MATHEMATICS	LANGUAGES	SCIENCE SUBJECTS	S (SEE TABLE 2)
2	Computer Science	Mathematics 2			
3	Computer Science (JH)	Mathematics 3			
3	Computer Science, Linguistics and French	Mathematics 2	French 1		
3	Computer Science, Linguistics and Spanish	Mathematics 2	Spanish 1		
3	Computer Science, Linguistics and Irish	Mathematics 2	Irish 1		
3	Engineering	Mathematics 2			
3	Engineering with Management	Mathematics 2			
3	Environmental Science and Engineering	Mathematics 2		Group D 2	
3	Geography (JH)				
2	Management Science & Information Systems Studies	Mathematics 2			
1	Mathematics, Mathematics (JH)	Mathematics 1			
2	Science: Biological & Biomedical Sciences	Mathematics 4		Group D 2 + 2	ı
2	Science: Chemical Sciences	Mathematics 4		Group D 2 + 2	ı
2	Science: Geography and Geoscience	Mathematics 4		Group D 2 + 2	i
2	Science: Physical Sciences	Mathematics 4		Group D 2 + 2	ı
1	Theoretical Physics	Mathematics 1		Physics 1	
	FACULTY OF HEALTH SCIENCES				
S	Dental Science			Group B 1	Group B
3	General Nursing	Mathematics 5		Group C 5	
1	Human Health and Disease Biology 2 Human Nutrition and Dietetics (Joint degree **			Group A 2	Biology
S	Medicine †			Group C 🕕	Group C
1	Occupational Therapy			Group C 2	
1	Pharmacy	Mathematics 4		Chemistry 2	Group D
1	Physiotherapy	Mathematics 4		Group C 2 + 2	

Additional Requirements

There are five other criteria taken into consideration for admission. Age Requirements and English Language Requirements apply to all applicants. Garda Vetting, Health Screening and Fitness to Practice are relevant only to applicants to certain programmes, shown in Table 5, below.

Table 5. Additional Requirements by Programme

PROGRAMME	REQUIREMENT
All programmes	English Language Requirement, Age Requirement
Clinical Speech and Language Studies	Garda Vetting, Health Screening, Fitness to Practice
Dental programmes	Garda Vetting, Health Screening, Fitness to Practice
Engineering programmes	Fitness to Practice
General Nursing	Garda Vetting, Health Screening, Fitness to Practice
Human Nutrition & Dietetics	Garda Vetting
Medicine	Garda Vetting, Health Screening, Fitness to Practice
Music Education	Garda Vetting
Occupational Therapy	Garda Vetting, Health Screening, Fitness to Practice
Pharmacy	Garda Vetting, Health Screening, Fitness to Practice
Physiotherapy	Garda Vetting, Health Screening, Fitness to Practice
Psychology	Fitness to Practice
Radiation Therapy	Garda Vetting, Health Screening, Fitness to Practice
Social Studies (Social Work)	Garda Vetting, Health Screening, Fitness to Practice

English Language Requirement

All applicants must present a qualification in the English language. Certain high school/secondary examinations meet this requirement (I. to VI. below). Applicants who have done other high school/secondary examinations will need to present an international standardised English language qualification (see points VII. to XII.).

High School/Secondary Examination

- I. Irish Leaving Certificate: a grade 6 or better in ordinary level English.
- II. GCSE: a grade C/5 or better in English language.
- III. US High School: a grade C in English taken in final year.
- IV. International Baccalaureate: English A1, A2 or B: SL4 if presenting IB through English, HL5 if presenting through French or Spanish.
- V. Hong Kong, HKDSE: Level 4 or better in English Language.
- VI. Malaysia, SPM: Grade C or better in English 1119.

International Standardised English Language Qualifications:

- VII. IELTS (academic or indicator): 6.5 (6 in each band)
- VIII. Duolingo English Test: minimum overall score of 120/160 (100 in each subscore)
- IX. TOEFL iBT: 90 overall (21 in each section)
- X. Cambridge Advanced/Proficiency: 180 overall (no score below 170)
- XI. Pearson Test of English (Academic): a minimum score of 69 (59 in each section)

Some programmes (e.g. Dental programmes and Clinical Speech and Language Studies) have higher requirements. Please check the Admissions Requirements section of the relevant course page. For more information on the qualifications accepted, see:

www.tcd.ie/study/english-language-requirements

Additional Requirements

Age Requirement

Applicants seeking admission in 2025 must have a date of birth before 15th January 2010.

Garda Vetting

Students applying for these programmes will be required to undergo Garda (Police) vetting and will have to provide police clearance documentation from the countries and states in which they have resided.

Health Screening

Offers of admission to these programmes are made subject to certain vaccination requirements and/or certain negative test results.

Fitness to Practice

Professional programmes demand that certain core competencies are met by students in order to graduate and practice professionally after qualification. Trinity has a special responsibility to ensure that students admitted to professional

programmes will be eligible for registration by the relevant professional body upon graduation.

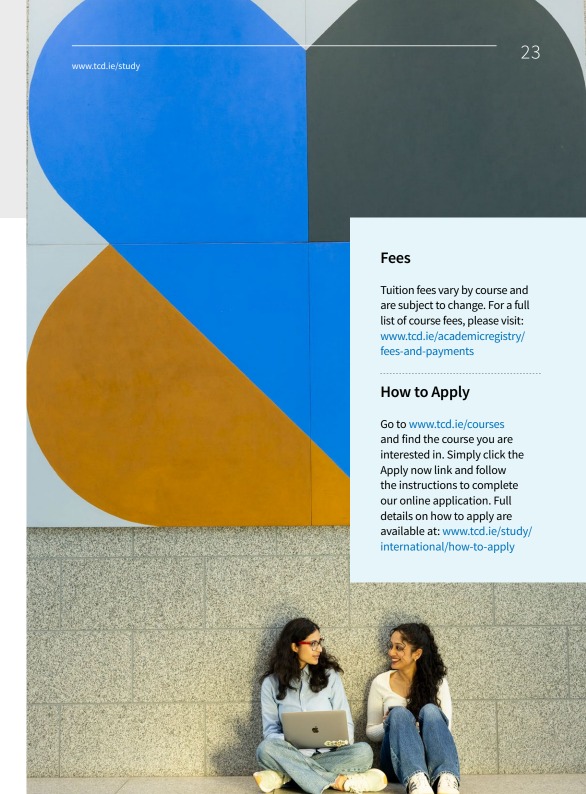
Trinity International Foundation Programme

Students who do not meet the requirements for direct entry to an undergraduate programme at Trinity may apply for the Trinity International Foundation Programme, see page 5 for more information.

Pre-sessional English Programme

If you have not achieved the required score on one of the International Standardised English Language Qualifications mentioned above, you may be able to join our Pre-sessional English Programme. Find out more at: www.tcd.ie/slscs/english/pre-sessional

For the most up-to-date version of the Admissions Guide for non-EU Undergraduate Applications please visit: www.tcd.ie/study/apply/ admission-requirements/undergraduate



E study@tcd.ie

W tcd.ie/study/international

Trinity College Dublin, the University of Dublin has sought to ensure that the information given in this publication is correct at the time of production but does not guarantee its accuracy and furthermore Trinity does not accept any liability for omissions, errors or changes in its content.