



HOW TO APPLY

Fees

CIT Non-EU tuition fees are **€12000 per annum for Bachelor and Master Degree programmes**. If you are offered a place, a non-refundable deposit of €1000 is required. The deposit will be deducted from the tuition fees. Full fees must be paid before a student can register at CIT.

Scholarships*

The Eolas Scholarship: 25% reduction on fees for all years of study. All students who apply before and on March 31 are considered. Limited number available.
The International Scholarship: 15% reduction on fees for all years of study. All students who apply between April 1 and May 31 are considered. Limited number available.

*Scholarships do not apply to all programmes

Applications are now open. Please submit documents (all together in 1PDF) to noneu.applications@cit.ie

1. Application Form (download from international.cit.ie/Applyhere)
2. Photo Page of Passport
3. School Leaving Examination Certificate Or High School Transcript. Include forecast results if final results are not available
4. Academic Transcript and Proof of Final Degree (required for transfer and postgraduate applicants) & Academic Marking/Grading Scheme
5. English Language Proficiency score for applicants whose first language is not English. i.e. IELTS Academic Certificate, TOEFL.
6. CV & Statement of Purpose (c.500 words)

Please note:

You must provide Official English translation of all your documentation which is not in English. There may be additional requirements specific to your course e.g. Portfolio. Please ensure you check your course page.

English Language Requirements

Level 1 = Undergraduate and most Postgraduate

Level 2 = Postgraduate Media & Business

Exams must be no more than 2 years old at the beginning of your programme.

IELTS Academic

L1: 6.0 with no section below 5.5
L2: 6.5 with no section below 6.0

Pearson PTE Academic

L1: 59 with no section below 56
L2: 63 with no section below 59

TOEFL

L1: at least 80 with L17, R18, S20, W17
L2: at least 90 with L23, R21, S22, W23

Cambridge

B2 First (FCE) or C1 Advanced (CAE)
L1: at least 169 & no section below 162
L2: at least 176 & no section below 169



"Studying at Cork Institute of Technology has been a very enjoyable learning experience. I have acquired a lot of knowledge and developed skills that are key in Data Analytics. The International team have been supportive and approachable from the very start of the application process and the lecturers have been very helpful during and after the course. I have also made lifelong friends from different parts of the world!"

Mariana Gonzalez, Mexico
MSc Data Science and Analytics



"The Modules in MSc in Artificial Intelligence were perfectly aligned to my needs. Apart from coursework and modules, CIT provides everlasting support to its students with its knowledgeable and helpful staff. Choosing CIT was one of the best moves in my life and it has helped me stand out from the crowd because of the knowledge and reputation of the institution. I would recommend the course to anybody who wants to pursue their career in AI with an MSc from a world-class institution with global exposure."

Praveen Joshi, India
MSc in Artificial Intelligence



"Cork Institute of Technology offered me the opportunity to obtain real world knowledge and work experience, which was invaluable to my career. The hands-on learning technique that CIT utilises prepared me to enter into the workforce and immediately be successful."

Shelby Carlson, USA
MA Global Business Practice



"I strongly believe that I have made the right choice studying at CIT as I have enjoyed every minute of it. When I first joined CIT, I was taken by surprise on how welcoming the students and staff are. Their courses highly focused on developing and preparing their students for the career world and are handpicked by very reputable global multinational companies. Studying at CIT has provided me with valuable knowledge and experience that has put me ahead of many of my peers back home. Through my time at CIT, one of my proudest achievements would be being awarded the Best International Student of the Year in Ireland for my active involvement in CIT Societies. In addition, I am currently on placement at a reputable US medical devices company which sets me on an exciting career pathway. I highly encourage other international students to study at CIT and create many fond memories and opportunities."

Clement Sim, Malaysia
BSc Honours Pharmaceutical Biotechnology

STUDY AT CIT

COME TO IRELAND!

COME TO CIT!

WHY DO INTERNATIONAL STUDENTS CHOOSE CIT?

CIT is recognised and respected as a progressive educational institution of international standing and is consistently highly rated. CIT was designated 'Sunday Times Institute of the Year 2016' which was the institute's third time winning this prestigious award.

CIT has a total enrolment in excess of 14,000 full-time and part-time students and we offer a full range of Internationally recognised higher education qualifications with a very well developed 'ladder' structure to enable students to progress.

CIT courses cover Business, Engineering, Science, Computing, Humanities, Media, Art, and Music. We have an enviable record of providing students with excellent employment opportunities and a firm basis for future career.

CIT offers a safe and welcoming environment to International students who choose to study in Ireland for many reasons; leading global companies are on their doorstep, entrepreneurial society, internationally recognised qualifications, friendly safe environment and of course English speaking.

CIT has strong industry links and Cork is home to many multinational companies including EMC, IBM, VMware, Apple, Pfizer, Eli Lilly and Johnson & Johnson amongst others.

Cork is small but lively City with a vibrant heart in the South of Ireland, around 3 hours from Ireland's Capital Dublin. A medieval city that is one of the best places to visit (according to Lonely Planet), Cork is a proud place that has contributed hugely to the wider world; from art and science and to sport and politics. With galleries and museums, shopping and a lively nightlife, you will find yourself a local in no time.



UNDERGRADUATE PROGRAMMES

Faculty of Business & Humanities

Honours Bachelors Degree (Level 8)

- CR 150 BBus (Honours) in Information Systems
- CR 400 BBus (Honours) in Accounting
- CR 420 BBus (Honours) in Marketing
- CR 425 BBus (Honours) in International Business with Language
- CR 660 BBus (Honours) in Tourism Management

Ordinary Bachelors Degree (Level 7)

- CR 011 BSc in Horticulture
- CR 021 Business Studies Degree Award options: BBus in Accounting or BBus in Business and Management or BBus in Marketing
- CR 022 BBus in Business Administration
- CR 031 BA Social Care Work
- CR 032 BBus in Recreation & Leisure Management
- CR 035 BA in Community Development
- CR 041 BBus in Tourism Management
- CR 042 BBus in Hospitality Management
- CR 620 BA in Early Childhood Education and Care
- CR 640 BBus in Culinary Arts
- CR 650 BBus in Beverage Industry Management

Higher Certificate (Level 6)

- CR 655 Higher Certificate in Arts in Culinary Studies
- CR 657 Higher Certificate in Arts in Hospitality Studies

CIT Cork School of Music

Honours Bachelors Degree (Level 8)

- CR 121 Bachelor of Music (Honours)
- CR 125 BA (Honours) in Popular Music: Electric Bass Guitar
- CR 126 BA (Honours) in Popular Music: Drums
- CR 127 BA (Honours) in Popular Music: Electric Guitar
- CR 128 BA (Honours) in Popular Music: Keyboards
- CR 129 BA (Honours) in Popular Music: Voice
- CR 130 BA (Honours) in Musical Theatre
- CR 700 BA (Honours) in Theatre & Drama Studies

NOTE: Course CR 125, CR 126, CR 127, CR 128, and CR 129 will qualify with a BA (Honours) in Popular Music

CIT Crawford College of Art & Design

Honours Bachelors Degree (Level 8)

- CR 210 BA (Honours) in Contemporary Applied Art (Ceramics, Glass, Textiles)
- CR 220 BA (Honours) in Fine Art
- CR 112 BA (Honours) in Creative Digital Media
- CR 600 BA (Honours) in Visual Communications
- CR 225 BA (Honours) in Photography with New Media

National Maritime College of Ireland

Ordinary Bachelors Degree (Level 7)

- CR 094 BSc in Nautical Science
- CR 095 BEng in Marine Engineering
- CR 805 BEng in Marine Electrotechnology

Faculty of Engineering & Science

Computer Science

Honours Bachelor Degree (4 Years - Level 8)

- CR106 BSc (Honours) Software Development
- CR116 BSc (Honours) Computer Systems
- CR310 BSc (Honours) IT Management

Ordinary Bachelor Degree (Level 7)

- CR016 BSc Software Development
- CR 888 BSc Information technology

Engineering

Honours Bachelor Degree (4 Years - Level 8)

- CR 500 Engineering (Common Entry)
- CR 109 BEng (Honours) Structural Engineering
- CR110 BEng (Honours) Automotive Business Management and Technology
- CR 572 BSc (Honours) in Construction Management
- CR 570 BSc (honours) Quantity Surveying
- CK 606 BSc (honours) Architecture (Joint CIT/UCC Degree).
- CR 560 BSc (Honours) Architectural Technology
- CR 565 BSc (Honours) Interior Architecture
- CR 108 BEng (Honours) Mechanical Engineering
- CR 520 BEng (Honours) Biomedical Engineering
- CR 580 BEng (Honours) Electrical Engineering
- CR 590 BEng (Honours) Electronic Engineering
- CR 105 BEng (Honours) Chemical and Biopharmaceutical Engineering
- CR 510 BEng (Honours) Sustainable Energy Engineering

Ordinary Bachelor Degree (Level 7)

- CR 051 BEng in Civil Engineering
- CR055 BEng in Environmental engineering
- CR 052 BSc Construction Management
- CR 052 BSc Quantity Surveying
- CR090 BSc in Architectural Technology
- CR 053 BSc in Interior Architecture
- CR071 BEng in Mechanical Engineering
- CR075 BEng in Biomedical Engineering
- CR062 Electrical Engineering
- CR 061 Electronic Engineering
- CR 046 BSc in Automotive Technology and Management

Physical and Biological Sciences

Honours Bachelor Degree (4 Years - Level 8)

- CR305 Physical Sciences (common entry)
- CR340 BSc (Honours) in Analytical Chemistry with Quality Assurance
- CR360 BSc (Honours) in Instrument Engineering
- CR365 BSc (Honours) in Environmental Science and Sustainable Technology
- CR335 Biological Sciences (common entry)
- CR320 BSc (Honours) Biomedical Science (Joint CIT/UCC Degree)
- CR370 BSc (Honours) in Agri-Biosciences
- CR33 BSc (Honours) in Nutrition and Health science
- CR 325 BSc (honours) Pharmaceutical Biotechnology

Ordinary Bachelor Degree (Level 7)

- CR300 Physical Sciences (common entry)
- CR007 BSc in Analytical and Pharmaceutical Engineering
- CR001 BSc in Applied Physics and Instrumentation
- CR006 applied Biosciences (Food & Health Science or Applied Biosciences and Biotechnology)

For full Course details, please visit:
<https://courses.cit.ie/>

POSTGRADUATE PROGRAMMES

Faculty of Engineering & Science

- MSc Data Science and Analytics
- MSc Artificial Intelligence
- MSc Cybersecurity
- MSc Cybersecurity Management
- MEng Structural Engineering - 5 Year Integrated
- MEng Civil Engineering (Environment & Energy) - 5 Year Integrated

CIT Cork School of Music

- MA Music (Taught)
- MA/MSc Music and Technology

Faculty of Business & Humanities

- MSc International Business
- MA Global Business Practice
- MSc Digital Marketing Strategy
- MSc Marketing Practice
- MA Human Resource Management
- MA Public Relations with New Media

CIT Crawford College of Art & Design

- MA Art Therapy
- MA Art & Process - January intake

