Dublin City University







Colleen Griffin

Senior International Officer colleen.griffin@dcu.ie

Introduction to DCU

















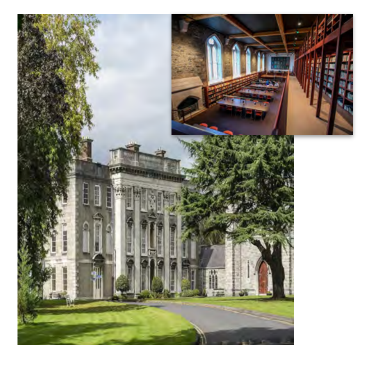
3 Campuses



St Patrick's Campus



Glasnevin Campus



All Hallows Campus

Exploring Dublin

DCU is at the vibrant heart of the city's north side in the bustling Glasnevin-Drumcondra area – all within easy reach of the city centre and major amenities.

Dublin is also a great springboard for exploring the beautiful mountains, coastline and countryside on the city's doorstep.

However, you engage with Dublin, there are lots of public transport options to get you around.



DCU Courses





Science & Health

Education

Humanities

5 Faculties

Business



Engineering & Computing





Why DCU Business School?

- ★ In Top 5% of Business Schools globally
- ★ AACSB & AMBA Accredited
- ★ Innovative and exciting modules to prepare you for the world of work





Courses Include: Business Studies, Accounting and Finance, Marketing Innovation and Technology, International Business, Aviation Management, Digital Business and Innovation

Why DCU Institute of Education?

- ★ Centre of expertise and excellence in teaching
- ★ Largest teacher training institute in Ireland
- ★ Institute of Education ranks among the top 150 education courses globally



Courses Include: Early Childhood Education and Education and Training



Why DCU Faculty of Humanities and Social Sciences

- ★ Outstanding facilities for Media Production: radio studios, Mac labs, a TV studio!
- ★ An award-winning Moot Court to practice law
- ★ Language labs for studying a foreign language

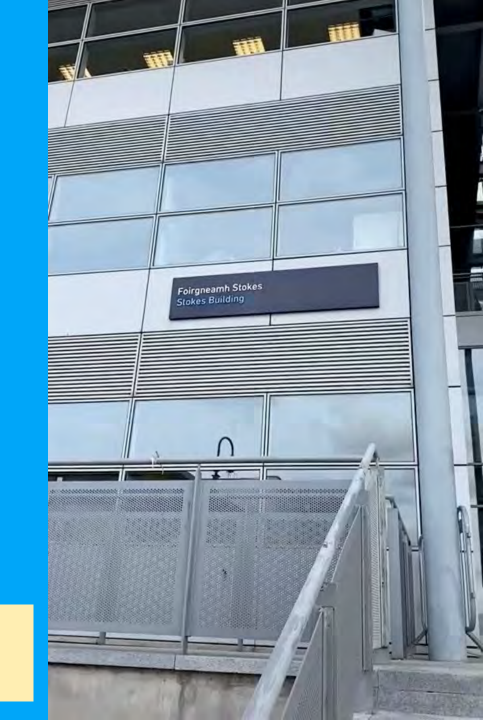
Courses Include: Communications, Media, Language and Translation Studies, International Relations, Jazz and Contemporary Music Performance, Law, Climate and Environmental Sustainability, and more!



Why Faculty of Engineering and Computing?

- ★ State of the art labs with exciting features like 3D printers
- ★ Practically based courses with group work
- ★ More than 1/3 of the 2,400 students are international

Courses Include: Electronic and Computer Engineering, Biomedical Engineering, Mechanical and Manufacturing Engineering, Computer Science, Computing for Business, Data Science and more!



Why DCU Faculty of Science and Health?

- ★ Covers a wide range of sciences
- ★ Fully furnished laboratories for every discipline
- ★ Work placement on every course



Courses Include: Chemical and Pharmaceutical Sciences, Chemistry with AI, Biological Sciences, Physics, Biotechnology, Sport Science, Athletic Therapy, Psychology, Financial Mathematics and more!

Life as a DCU Student

















Sports and Wellbeing

Gymnasiums on both Glasnevin and St Patrick's Campus

- 25m swimming pool
- Indoor sports areas
- Climbing wall
- Equipment

- Cardio and Weight Room
- Running Track
- Sports Fields
- Boxing Ring













- Interfaith Centre
- Sensory Pods
- Student Union
- Careers Service
- Counselling
- Health Centre
- Student Advice Centre

- World's First Autism Friendly University
- Mathematics Learning Centre
- Writing Centre
- Quiet Rooms/Prayer Rooms

Clubs



There are over 130 Clubs & Societies in DCU!

Societies





Clubs

- Archery Rugby
- Fencing Dance
- Basketball Drama
- GAA Trampolining
- Soccer Table Tennis
- Ultimate Frisbee

Societies

- Coffee Karting
- YogaBaking
- Media Production LGBTA

— Harry Potter

- PoliticsTea
- Jazz
- Taylor Swift



Accommodation

On-Campus

- DCU Housing located at Glasnevin and All Hallows Campus
- Places allocated via lottery system, priority for 1st year UG students.
- En-suite and shared study rooms
- Self-catering with shared social space
- Private accommodation available, apply early.
- Average 6500 Euro per year

www.dcu.ie/accommodation





Application Process

Entry Requirements

- High School Transcript with a minimum of a 3.0 GPA.
- SAT/ACT scores are not essential but should be submitted as part of the application.
- AP/Honors courses are highly desirable
- International Baccalaureate (IB)
 Diploma must include Mathematics and English.

Application Submission

 2024 Entry, Applications open November 1st. Available on Common App.

Decisions

Usually around 10-15 working days



Scholarships and Fees

Competitive Course Fees

- Lower tuition on average compared to UK, USA and Canada
- UG = approx. €16,000/year
- PGT = approx. €17,000/year

Scholarship and Funding Opportunities

- €2,000 Merit Scholarship from DCU
- Independent Organisations (i.e., Lion's Club, Rotary, etc.)
- IDEA scholarship, 15-20% reduction on tuition for the duration of program, depending on GPA. Philadelphia area, Irish passport holders.
- US Federal Aid accepted as well as private loans (Sallie Mae).





Employability and Graduate Outcomes

- Work Authorization –stay back visa for employment.
- QS Rankings 2023 Graduate Employment Rate
 - 1st in Ireland
 - 23rd Globally
- According to the Irish Central Statistics Office, DCU graduates earn more than graduates from any other Irish university (2022)
 - 1st in Ireland for earnings for both 1 year and 10 years after graduation
- Graduate Outcomes
 - 97% of our students are in employment or further study within 6 months of graduation



DCU Recent Graduates

Join the community of 90,000+ graduates





Zainab
Boladale
TV Presenter



Brendan Hyland Olympian



Laura
Whitmore
TV Presenter



Lorraine Twohill CMO Google



Jamie
Heaslip
Engineer/Rugby Player



Rotimi Adebari Politician



Thank You!

DCU

Ollscoil Chathair Bhaile Átha Cliath Dublin City University





Undergraduate Degree Courses

Courses by Faculty (Code)	Duration	Special Features	Cost
Faculty of Engineering and Computing			
Common Entry into Engineering (DC200)	First Year Only		€16,000
Upon successful completion of Year 1, students progress to the chosen degree programme (Years 2-4)			
Bachelors of Engineering	4 years	6-month Internship	€16,000
Option to do an extra year Masters Electronic Engineering/ Mechanical and Manufacturing Engineering, once you meet the grade requirements at the end of Year 2			
 Electronic and Computer Engineering (DC190) Mechatronic Engineering (DC193) Sustainable Systems and Energy Engineering (DC194) Mechanical and Manufacturing Engineering (DC195) Biomedical Engineering (DC197) 			
Bachelors of Science	4 years		€16,000
Computing with Business (DC120)Computer Science (DC121)Data Science (DC123)			
BSc in Global Challenges (DC189)	4 years		€16,000
Faculty of Humanities and Social Sciences			
BA in Journalism (DC132)	3 years	2-month internship	€16,000
BA in Communication Studies (DC131)	3 years		€16,000
BSc in Multimedia (DC133)	3 years		€16,000
BA in Social Sciences and Cultural Innovation (DC238)	3 - 4 years	Study Abroad	€15,000
BA in Applied Language and Translation Studies (DC155) [French, German, Spanish, Chinese, Japanese]	4 years	Study Abroad	€15,000
Bachelor of Civil Law (DC232)	3 - 4 years	Study Abroad	€16,000
BA in Economics, Politics and Law (DC230)	3 - 4 years	Study Abroad	€16,000
BA in Jazz and Contemporary Music Performance (DC014)	4 years	Study Abroad	€16,000
BA in International Relations (DC231)	3 - 4 years	Study Abroad	€16,000
BA in Climate and Environmental Sustainability (DC294)	3 - 4 years	Study Abroad	€16,000
Bachelor of Arts [Joint Honours] (DC009/DC291-293/DC295) Subjects offered include: English, Geography, History, International Languages [French, German, Spanish], Law, Politics, Media Studies, Philosophy, Theology and Religious Studies, Human Development, Music.	3 - 4 years	Study Abroad	€16,000
DCU Institute of Education			
Bachelor of Early Childhood Education (DC001)	4 years		€15,000

Courses by Faculty (Code)	Duration	Special Features	Cost
DCU Business School (AACSB accredited)			
Bachelor of Business Studies (DC111)	3 - 4 years	12-month Internship	€15,000
BA in Accounting and Finance (DC115)	3 years	<u> </u>	€15,000
BSc in Marketing, Innovation and Technology (DC240)	4 years	12-month Internship	€15,000
Bachelor of Business Studies International (DC110) [French, German, Spanish, Chinese, Japanese]	4 years	Study Abroad	€15,000
BSc in Aviation Management / Aviation Management with Pilot Studies (DC117)	4 years	4-month internship	€15,000
BSc in Digital Business and Innovation (DC241)	4 years	12-month Internship	€15,000
Faculty of Science and Health			
Chemical Sciences General Entry (DC163)	First Year Only		€16,000
Upon successful completion students progress to Year 2 of their chosen degree programme.			
BSc in Analytical Science (DC161)BSc in Chemical and Pharmaceutical Sciences (DC162)BSc in Chemistry with Artificial Intelligence (DC163)			
Physics General Entry General Entry (DC175)	First Year Only		€16,000
Upon successful completion students progress to Year 2 of their chosen degree programme.			
 BSc in Physics with Biomedical Sciences BSc in Physics with Astronomy BSc in Applied Physics BSc in Physics with Data Analytics 			
Biological Sciences General Entry (DC180)	First Year Only		€16,000
Upon successful completion students progress to Year 2 of their chosen degree programme.	,		
BSc in Biotechnology (DC181)BSc in Genetics and Cell Biology (DC168)BSc in Bioprocessing (DC179)			
BSc in Analytical Science (DC161)	4 years	6-month internship	€16,000
BSc in Chemical and Pharmaceutical Sciences (DC162)	4 years	6-month internship	€16,000
BSc in Environmental Science and Technology (DC166)	4 years	6-month internship	€15,000
BSc in Biotechnology (DC181)	4 years	6-month internship	€16,000
BSc in Genetics and Cell Biology (DC168)	4 years	6-month internship	€16,000
BSc in Sport Science and Health (DC202)	4 years	6-month internship	€16,000
BSc in Athletic Therapy and Training (DC204)	4 years	3 to 5-month internship	€19,200
BSc in Health and Society (DC209)	4 years	·	€16,000
BSc in Psychology (DC208)	4 years	14-week internship	€16,000
BSc in Psychology with Mathematics (DC207)	4 years	14-week internship or 6-8 month internship	€16,000
BSc in Psychology and Disruptive Technologies (DC210)	4 years	14-week internship or 6-8 month internship	€16,000
Common Entry into Actuarial and Financial Mathematics (DC127) Leading to degrees in:	First Year Only	8-month internship	€16,000

- -BSc in Actuarial Mathematics (DC126) (Direct Application)
- BSc in Financial Mathematics (DC127)

Disclaimer

Dublin City University is not responsible and shall not be bound by errors in or omissions from this publication. The University reserves the right to revise, amend, alter or delete programmes of study and academic regulations at any time by giving notice as may be determined by the Academic Council in relation to any such change.



Scan to find out more