

Science/Technology

Post-Graduate Programmes



RECRUITNET
EDUCATION CONSULTANCY

Institute	Country	Programme	Award	Duration	English Req.	Entry Req.
 Dublin Institute of Technology		Degree Physics Technology	BSc Level 8	4 years	IELTS 6 or Equiv	Completed High School Exam (12 th) to include English & Maths
 University of Limerick		Degree Environmental Science	BSc Level 8	4 years	IELTS 6 or Equiv	Completed High School Exam (12 th) to include English & Maths
 University of Limerick		Degree Computer Systems	BSc Level 8	4 years	IELTS 6 or Equiv.	Completed High School Exam (12 th) to include English & Maths
 University of Limerick		Degree Chemical & Biochemical Engineering	BE Level 8	4 years	IELTS 6 or Equiv	Completed High School Exam (12 th) to include English & Maths
 Lincoln University College		Degree Creative Multimedia Technology	BA	2 years Direct Entry to Yr 2	Assessed on arrival to LUC	Completed High School Exam (12 th) to include Maths
 Lincoln University College		Degree Creative Computing	BSc	3 years	Assessed on arrival to LUC	Completed High School Exam (12 th) to include Maths

Science/Technology

Post-Graduate Programmes



RECRUITNET

EDUCATION CONSULTANCY

Institute	Country	Programme	Award	Duration	English Req.	Entry Req.
 Griffith College Dublin		Degree in Computing Science	BSc Level 8	4 years	6 IELTS or the Equiv.	Completed High School Exams (12 th) with Maths
 College of Computer Training		Degree Computing Science	BSc Level 8	3 years	IELTS 5.5 or Equiv.	Completed High School Exams (12 th) with Maths
 University College Dublin						UCD Undergraduate BE/ BSc Programmes are Extensive. Information in relation to these can be obtained on request.
 Dublin Business School		Degree in Business Information Systems	BA Level 8	3 years	IELTS 6 or Equiv.	Completed High School Exam (12 th) to include English & Maths
 Dublin Business School		Degree in Business information Systems with Cloud Technology	BA Level 8	3 years	IELTS 6 or Equiv.	Completed High School Exam (12 th) to include English & Maths
 Dublin Institute of Technology		Degree Computer Science	BSc Level 8	4 years	IELTS 6 or Equiv.	Completed High School Exam (12 th) to include English & Maths
 Dublin Institute of Technology		Degree in Industrial Mathematics	BSc Level 8	4 years	IELTS 6 or Equiv.	Completed High School Exam (12 th) to include English & Maths
 Dublin Institute of Technology		Degree in Science with Nanotechnology	BSc Level 8	4 years	IELTS 6 or Equiv	Completed High School Exam (12 th) to include English & Maths

Science/Technology

Post-Graduate Programmes



RECRUITNET
EDUCATION CONSULTANCY

INSTITUTE	Country	Programme	Award	Duration	English Req.	Entry Req.
 University of Limerick		Masters in Computer & Communications	ME Level 9	1 year	IELTS6 or Equiv.	Degree in numerate discipline
 University of Limerick		Master Software Engineering	MSc Level 9	1 year	IELTS 6 or Equiv	Degree in Cognate Subject
 University of Limerick		Masters in Information & Network Security	ME Level 9	1 year	IELTS6 or Equiv.	Degree in Cognate discipline e.g. engineering, computing, mathematics, IT
 University of Limerick		Masters Mechanical Engineering	ME Level 9	1 year	IELTS6 or Equiv.	Degree in Mechanical Engineering or closely related field
 University of Limerick		Masters in Software Engineering & Entrepreneur-ship	MSc	1 year	IELTS6 or Equiv.	Degree in Cognate discipline e.g. IT or Applied Mathematics

Science/Technology

Post-Graduate Programmes



RECRUITNET
EDUCATION CONSULTANCY

INSTITUTE	Country	Programme	Award	Duration	English Req.	Entry Req.
 Athlone Institute of Technology		Masters in Software Engineering	MSc Level 9	1 year	IELTS 6.5 or Equiv.	Degree in Cognate subject
 Dublin Business School		Master of Science Computing & Information Systems	MSc Level 9	1 year	IELTS 6 or Equiv.	Degree in cognate subject and or relevant professional experience
 Dublin Institute of Technology		Masters in Computing (Information Tech.)	MSc Level 9	1 year	IELTS 6 or Equiv.	Degree in Cognate Subject and or relevant professional experience
 Dublin Institute of Technology		Masters in Computing (Knowledge Management)	MSc Level 9	1 year	IELTS 6 or Equiv.	Degree in Cognate Subject and or relevant professional experience
 Dublin Institute of Technology		Masters in Computing (Data Analytics)	MSc Level 9	1 year	IELTS 6 or Equiv.	Degree in cognate Subject and or relevant professional experience
 Dublin Institute of Technology		Masters in Applied Computing for Technologists	MSc Level 9	1 year	IELTS 6 or Equiv.	Degree in Cognate Subject
 University of Limerick		Master In Interactive Media	MA or MSc Level 9	1 year	IELTS6 or Equiv.	Degree in Cognate subject e.g. engineering, computing, mathematics

Science/Technology

Post-Graduate Programmes



RECRUITNET
EDUCATION CONSULTANCY

INSTITUTE	Country	Programme	Award	Duration	English Req.	Entry Req.
 Griffith College Dublin		Masters in Computing Science	MSc Level 9	1 year	IELTS 6.5 or Equiv.	Degree in Cognate subject and/or relevant professional experience
 College of Computer Training		Masters in Computing Science	MSc Level 9	2 years	IELTS 6.0 or Equiv.	Degree in Cognate subject and/or relevant professional experience
 University College Dublin		Masters of Engineering Specialisation in one of the following:- Biomedical Bio systems Civil Electronic Computing Energy Systems Mechanical	ME Level 9	2 years	IELTS 6.5 or Equiv.	First Division Degree in Cognate subject, 2 academic references Minimum 70% 10th & 12th, Minimum 85% Mathematics. General outline, more details can be supplied on each ME programme.
 University College Dublin		Masters of Science in Advanced Software Engineering	MSc Level 9	1 year	IELTS 6.5 or Equiv.	First Division Degree in Cognate subject, 2 academic references Minimum 70% 10th & 12th, Minimum 85% Mathematics.
 University College Dublin		Masters of Science in Digital Forensics & Forensic Computing	MSc Level 9	1 year	IELTS 6.5 or Equiv.	First Division Degree in Cognate subject, 2 academic references Minimum 70% 10th & 12th, Minimum 85% Mathematics.
 University College Dublin		Masters of Science in Computing	MSc Level 9	1 year	IELTS 6.5 or Equiv.	First Division Degree in Cognate subject, 2 academic references Minimum 70% 10th & 12th, Minimum 85% Mathematics.