





# Engineering/Architecture/Aviation

Under-Graduate



















**RECRUITNET**  
EDUCATION CONSULTANCY

Institute	Country	Programme	Award	Duration	English Req.	Entry Req.
 UNIVERSITY of LIMERICK <small>MALCOLM LEWIS</small>		Degree Civil Engineering	BE Level 8	4 years	IELTS 6 or Equiv.	Completed High School Exam (12 <sup>th</sup> ) to include English & Maths
 UNIVERSITY of LIMERICK <small>MALCOLM LEWIS</small>		Degree Construction Management & Engineering	BSc Level 8	4 years	IELTS 6 or Equiv.	Completed High School Exam (12 <sup>th</sup> ) to include English & Maths
 UNIVERSITY of LIMERICK <small>MALCOLM LEWIS</small>		Degree Electronics	BSc Level 8	4 years	IELTS 6 or Equiv.	Completed High School Exam (12 <sup>th</sup> ) to include English & Maths
 UNIVERSITY of LIMERICK <small>MALCOLM LEWIS</small>		Degree Chemical & Biochemical Engineering	BE Level 8	4 years	IELTS 6 or Equiv.	Completed High School Exam (12 <sup>th</sup> ) to include English & Maths
 UNIVERSITY of LIMERICK <small>MALCOLM LEWIS</small>		Degree Computer Systems	BSc Level 8	4 years	IELTS 6 or Equiv.	Completed High School Exam (12 <sup>th</sup> ) to include English & Maths
 UNIVERSITY of LIMERICK <small>MALCOLM LEWIS</small>		Degree Architecture	BArch	5 years	IELTS 6 or Equiv.	Completed High School Exam (12 <sup>th</sup> ) to include English & Maths

# Engineering/Architecture/Aviation

## Under-Graduate















Institute	Country	Programme	Award	Duration	English Req.	Entry Req.
 Griffith College Griffith College Dublin		Degree Interior Architecture	BA Level 8	4 years	IELTS 6 or Equiv	Completed High School Exam (12 <sup>th</sup> ) to include English & Maths
 Institute of Technology Carlow At the Heart of South Leinster		Top Up Degree Aircraft Systems Engineering	BE	2 years	IELTS 6 or Equiv.	Aircraft Maintenance Engineering (AME) from Institute approved by the DGCA Govt. Of India
 Dublin Institute of Technology		Degree Architecture	BArch	5 years	IELTS 6 or Equiv.	Completed High School Exam (12 <sup>th</sup> ) to include English & Maths
 Dublin Institute of Technology		Degree Planning & Environmental Management	BSc	4 years	IELTS 6 or Equiv.	Completed High School Exam (12 <sup>th</sup> ) to include English & Maths
 Dublin Institute of Technology		Degree Electrical & Electronic Engineering	BE	4 years	IELTS 6 or Equiv.	Completed High School Exam (12 <sup>th</sup> ) to include English & Maths
 Dublin Institute of Technology		Degree Mechanical Engineering	BE	4 years	IELTS 6 or Equiv.	Completed High School Exam (12 <sup>th</sup> ) to include English & Maths
 Dublin Institute of Technology		Degree Structural Engineering	BE	4 years	IELTS 6 or Equiv.	Completed High School Exam (12 <sup>th</sup> ) to include English & Maths
 Dublin Institute of Technology		Degree Civil Engineering	BE Tech	4 years	IELTS 6 or Equiv.	Completed High School Exam (12 <sup>th</sup> ) to include English & Maths

# Engineering/Architecture/Aviation

## Post-Graduate Programmes














INSTITUTE	Country	Programme	Award	Duration	English Req.	Entry Req.
 UNIVERSITY of LIMERICK <small>UNIBSCHOIL LEIMRICK</small>		Master Software Engineering	MSc Level 9	1 year	IELTS 6 or Equiv.	Degree in cognitive discipline e.g. computer systems or applied mathematics
 UNIVERSITY of LIMERICK <small>UNIBSCHOIL LEIMRICK</small>		Masters in VLSI systems	ME Level 9	1 year	IELTS 6 or Equiv.	Degree in Cognate discipline
 UNIVERSITY of LIMERICK <small>UNIBSCHOIL LEIMRICK</small>		Masters in Information & Network Security	ME Level 9	1 year	IELTS 6 or Equiv.	Degree in Cognate discipline e.g. engineering, computing, mathematics, IT
 UNIVERSITY of LIMERICK <small>UNIBSCHOIL LEIMRICK</small>		Masters Aeronautical Engineering	ME Level 9	1 year	IELTS 6 or Equiv.	Degree in cognate discipline e.g. engineering, science, technology
 UNIVERSITY of LIMERICK <small>UNIBSCHOIL LEIMRICK</small>		Masters Mechanical Engineering	ME Level 9	1 year	IELTS 6 or Equiv.	Degree in Mechanical Engineering or closely related field
 UNIVERSITY of LIMERICK <small>UNIBSCHOIL LEIMRICK</small>		Masters in Software Engineering & Entrepreneurship	MSc Level 9	1 year	IELTS 6 or Equiv.	Degree in Cognate discipline e.g. IT or Applied Mathematics

# Engineering/Architecture/Aviation

## Post-Graduate Programmes













INSTITUTE	Country	Programme	Award	Duration	English Req.	Entry Req.
 Dublin Institute of Technology		Masters in Applied Construction Cost Management	MSc Level 9	1.5 years	6 IELTS or the Equiv.	Degree in Cognitive subject and or Professional Exp
 Dublin Institute of Technology		Masters in signal processing Engineering	ME Level 9	1 year	6 IELTS or the Equiv.	Degree in Cognitive subject and or Professional Exp
 Dublin Institute of Technology		Masters in Electronics & Communications Engineering	MSc Level 9	1 year	6 IELTS or the Equiv.	Degree in Cognitive subject and or Professional Exp
 Dublin Institute of Technology		Masters in Energy Management	MSc	1 year	6 IELTS or the Equiv.	Degree in Cognitive subject and or Professional Exp
 Dublin Institute of Technology		Masters in Sustainable Development	MSc Level 9	1 Year	6 IELTS or the Equiv.	Degree in Cognitive subject and or Professional Exp
 Dublin Institute of Technology		Masters in Engineering Computation	MSc	1 Year	6 IELTS or the Equiv.	Degree in Cognitive subject and or Professional Exp
 Athlone Institute of Technology		Masters in Software Engineering	MSc Level 9	1 Year	6.5 IELTS or the Equiv.	Degree in Cognitive subject and or Professional Exp
 UNIVERSITY of LIMERICK <small>MALACOLL CULMORRICH</small>		Masters in Computer & Communications	ME Level 9	1 year	IELTS 6 or Equiv.	Degree in numerate discipline

# Engineering/Architecture/Aviation

## Post-Graduate Programmes



INSTITUTE	Country	Programme	Award	Duration	English Req.	Entry Req.	S
 Shannon Aerospace		Aircraft Maintenance Leading to EASA B Certificate	Cert. Aircraft Maintenance	2 year	5.5 IELTS or the Equiv	12 <sup>th</sup> Standard. Science/maths <b>or Pref.</b> AME students from an institute approved by the DGCA. Govt. Of India. .	
 Griffith College Dublin		MA in Interior Architecture	MA Level 9	1 year	6 IELTS or the Equiv.	Degree in Cognate subject and or Professional Exp.	
 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 supplied on each ME on request.	
 University College Dublin		Masters of Engineering with Business	ME Level 9	2 years	IELTS 6.5 or Equiv.	First Division Degree in one of the following Mechanical/ Civil/ Electronic/ 2 academic references Minimum 70% 10th & 12th, Minimum 85% Mathematics.	
 University College Dublin		Masters in Architecture	MArch	2 years	IELTS 6.5 or Equiv.	First Division Cognate Degree Portfolio Review Essential.	