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STUDENT ENGAGEMENT

LIMERICK

OD Information Booklet



QQI FET Entry

General

The University of Limerick has entry routes to first year of undergraduate degree courses for students who have achieved the relevant QQI Level 5 award. Candidates will be ranked on the basis of their performance in that award.

Application Process

All applications for admission under the QQI entry pathway must be made through the Central Applications Office (CAO).

Minimum Entry Requirements

Certain QQI Level 5 major awards are acceptable in fulfilling the admission requirements for each course of study. In all circumstances candidates must present the full award with a minimum credit value of 120 which must include a distinction in at least 5 component awards.

In addition to satisfying the minimum entry requirements, candidates must also satisfy the specific component award requirements as outlined below.

Scoring Process

This scoring process only applies where all the requirements for the major award are met (i.e. when the specified component awards have been achieved to a minimum of 120 credits). Each component is given a score based on the credit value of the component and the weighting of the grade achieved.

Although most component awards have a credit value of 15, credit values of 5, 10, 20 and 30 also apply.

The following grade weightings apply:

- 1 for a pass
- 2 for a merit
- 3 for a distinction

To calculate a component score:

- Multiply the credit value of the component by the weighting for the grade achieved.
- Add all of the component scores up to a cumulative credit value of 120. When adding up these scores begin with distinctions, then merits, then passes.
- Multiply the total by 13 and divide by 12.

Components leading to the best 120 credits are scored and applicants are ranked accordingly. The best 120 credits come from component awards achieved with the highest grades. Some applicants will combine components achieved prior to the introduction of CAS with others which are part of CAS.

Examples of the scoring scheme are available on www.cao.ie.

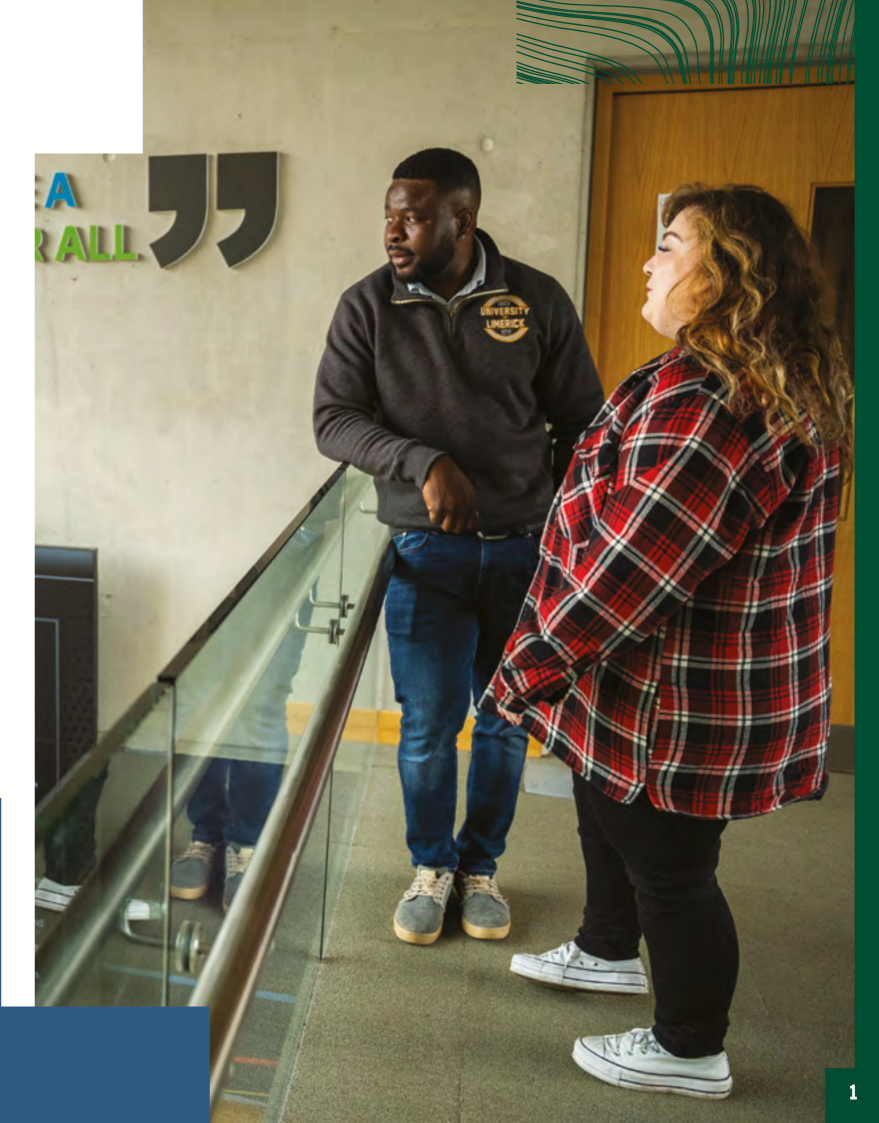
Graduates of QQI HET Higher Certificate

Applications are invited from graduates of the following who wish to pursue a compatible full-time Honours Degree course (Level 8) at UL:

- QQI HET Higher Certificate, NFQ Level 6 Major Award
- QQI HET Bachelor (Ordinary Degree), NFQ Level 7 Major Award and Level 6 QQI (FET)

Transfers are accepted into most of our courses. However, a number of our courses do not accept transfer applications due to the structure of the course. E.g. Education / Nursing.

Prior to submitting an application students are advised to discuss their options with the Head of the relevant School/ Department of the course they wish to transfer to.





Course	Specific Entry Requirements	Essential Level 5/6Major Award
Arts LM002	Must possess 5 distinctions No specific essential modules/components are required Except for students wishing to pursue a language option are required to present a distinction in the relevant language component/module or H4 in LCE in the appropriate language.	Any
Social Sciences LM019	Must possess 5 distinctions No specific essential modules/components are required	Any
Criminal Justice LM028	Must possess 5 distinctions (80% or better) No specific essential modules/components are required so long as the student has obtained the award with a minimum of 5 distinctions. For certain electives additional special qualifications specific to individual subjects or disciplines may be determined by the respective departments in accordance with Academic Council Regulations	5M2073 Language and European Studies 5M2102 Business Studies 5M2111 International Trade 5M2154 Cultural and Heritage Studies 5M2181 Applied Social Studies 5M2464 Journalism 5M3789 Legal Studies 5M5165 Trade Union Studies
Law Plus LM029	Must possess 5 distinctions (80% or better) No specific essential modules/components are required so long as the student has obtained the award with a minimum of 5 distinctions. For certain electives additional special qualifications specific to individual subjects or disciplines may be determined by the respective departments in accordance with Academic Council Regulations	5M2073 Language and European Studies 5M2102 Business Studies 5M2111 International Trade 5M2154 Cultural and Heritage Studies 5M2181 Applied Social Studies 5M2464 Journalism 5M3789 Legal Studies 5M5165 Trade Union Studies
Psychology and Sociology LM038	Must possess 5 distinctions which must include at least 3 essential modules/components.	DCHCC or 5M2786 Community Care DCHSC or 5M2009 Childcare DCHSN or 5M4349 Nursing Studies DCHSX or 5M4468 Community & Health Service DHSXX or 5M4339 Healthcare Support
		EASSX or 5M2181 Applied Social Studies
		FLAXX or 5M3114 Liberal Arts

ELAXX or 5M3114 Liberal Arts

D20005 or 5N1764 Child Development D20032 or 5N1279 Human Growth & Development G20003 or 5N2705 Care Provision & Practice G20031 or 5N1370 Social Studies G20034 or 5N1367 Teamworking
D20032 or 5N1279 Human Growth & Development G20031 or 5N1370 Social Studies G20034 or 5N1367 Teamworking L22541 or 5N0754
B20029 or 5N2066 Statistics G20031 or 5N1370 Social Studies L22312 Biology of Human Development L21910 or L22314 or L22541 or 5N0754 Psychology L22283 or 5N2985 Personal and Professional Development N22789 Applied Psychology



Course	Specific Entry Requirements	Essential Level 5/6Major Award
Journalism and Digital Communication LM039	Must possess 5 distinctions which must include at least 2 essential modules/components	EPJXX or 5M2464 Print Journalism
		ERPXX or 5M4511 Radio Production
		EMPRO or 6M5130 Media Production
		EMMPX or 5M2146 Multimedia Production
		EMPXX or 5M2073 Media Production
European Studies LM040	Must possess 5 distinctions which must include at least 3 essential modules/components one of which must be a language	ELESX or 5M2073 Language and European Studies
Applied Languages LM044	Must possess 5 distinctions which must include at least 3 essential modules/components one of which must be a language	ELESX or 5M2073 Language and European Studies

	G20001 or 5N0690 Communications
	E20076 or 5N2443 Research Skills for Journalism
	E20077 or 5N2463 Technical Skills for Journalism
	E20078 or 5N2435 Writing for Journalism
	E20013 or 5N2152 Print Journalism
• •	G20001 or 5N0690 Communications
	E20076 or 5N2443 Research Skills for Journalism
	E20013 or 5N2152 Print Journalism
	E20137 or 5N1379 Radio Course Production
	L21667 Broadcast Journalism
	L22282 News, Sport and Talk for Radio
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	G20001 or 6N1950 Communications
	E20013 or 5N2152 Print Journalism
	N32736 News Writing for Print
	N32737 Feature Writing for Print
	N32738 Sub-editing for Print
	N32749 or 6N5450 Research Skills for Journalism
	N32755 or 6N5454 Radio News Broadcasting
• •	G20001 or 6N1950 Communications
	E20008 or 5N1298 Media Analysis
	E20137 or 5N1379 Radio Course Production
	E20149 TV and Video Production
	E20151 Editing for TV and Film
• •	F20000 or FN1200 Modia Applysia
	E20008 or 5N1298 Media Analysis E20078 or 5N2435 Writing for Journalism
	E20013 or 5N21435 Writing for Southaistin
	E20076 or 5N2443 Research Skills for Journalism
	E20137 or 5N1379 Radio Course Production
	E20077 or 5N2463 Technical Skills for Journalism
	G20001 or 6N1950 Communications
	E20149 TV and Video Production
•••	
	E20106 or 5N1623 French
	E20107 or 5N1624 German
	E20108 or 5N1630 Spanish
	E20024 or 5N1444 European Studies
	G10036 or 4N3400 Cultural Studies
	G20001 or 5N0690 Communications
	G20022 or 5N1837 Political Studies
	E20106 or 5N1623 French
	E20107 or 5N1624 German
	E20108 or 5N1630 Spanish
	E20110 or 5N1631 Irish
	E20024 or 5N1444 European Studies
	G20001 or 5N0690 Communications
	G10036 or 4N3400 Cultural Studies



Course	Specific Entry Requirements	Essential Level 5/6Major Award
Business Studies (options) LM050	Must possess 5 distinctions which must include at least 3 essential modules/components. In circumstances where B20029/5N2066 Statistics or C20139/5N1833 Mathematics is not available or a distinction grade has not been achieved, a Grade O4 at Ordinary Level or a Grade H7 at Higher Level in Leaving Certificate Mathematics will also satisfy this requirement. Students wishing to pursue a language option would be required to present a distinction in the relevant language component/module or the alternative Leaving Certificate H4 in the appropriate language. Note this would have to be checked post entry as this grade in a language is not part of the minimum entry requirements.	BBSAX or 5M2468 Business Administration BBSXX or 5M2102 Business Studies BMXXX or 5M2069 Marketing BBSIT or 5M2111 International Trade
Financial Mathematics LM058	Must possess 5 distinctions which must include at least 1 essential modules/components. In circumstances where C20139 or 5N1833 Mathematics5N0556 or 5S2246 Maths for STEM is not available or a distinction grade has not been achieved, a Grade H3 at Higher Level in Leaving Certificate Mathematics will also satisfy this requirement.	Any
Technology Management LM063	Must possess 5 distinctions which must include at least 1 essential modules/components. In addition students should have achieved a distinction in 5N1833 (Mathematics) OR 5N0556/5S2246 (Maths for STEM) OR have achieved an O3/H7 in LCE Mathematics.	5M2061 Engineering Technology
		5M1940 Computer Aided Design
		5M0536 Computer Systems And Networks
		5M1995 Graphic Design
		5M2145 Motor Technology

Environmental Science

LM066

Must possess 5 distinctions which must include the following essential modules/components. In addition students should have achieved a distinction in 5N1833 (Mathematics) OR 5N0556/5S2246 (Maths for STEM) OR have achieved an O3/H7 in LCE Mathematics. 5M3807 Laboratory Techniques

M5267 Food Science

5M5028 Applied Ecology

Essential Modules/Components: B20029 or 5N2066 Statistics C20139 or 5N1833 Mathematics C20139 or 5N1833 Mathematics 5N0556 or 5S2246 Maths for STEM Two distinctions from the following: 5N1460 Physics 5N1606 Electronics 5N1638 Mechanics 5N2136 Engineering Workshop Theory A distinction in: 5N1929 Computer Illustrated Graphics Five distinctions to inclued three distinctions of the following: 5N0548 Computer Systems Hardware 5N2928 Operating Systems 5N2929 Networking Essentials 5N0554 Computational Methods and Problem Solving 5N18396 Maths for Information Technology Two distinctions from the following: 5N1978 Graphic Design Skill 5N1862 Drawing 5N0784 Design Skills Five distinctions to inclued three distinctions of the following: 5N1607 Engineering Drawing 5N1607 Engineering Drawing 5N1608 Engineering Workshop Processes 5N1637 Materials Science 5N1638 Mechanics Five distinctions to inclued two distinctions of the following 5N2751 Laboratory Skills 5N1460 Physics 5N2747 Chemistry 5N2746 Biology 5N0737 Microbiology 5N2748 Food Chemistry Five distinctions to inclued three distinctions of the following 5N2751 Laboratory Skills 5N1460 Physics 5N2748 Food Chemistry 5N2747 Chemistry 5N2746 Biology 5N0737 Microbiology Five distinctions which must include the following: 5N2528 Plant Science 5N2746 Biology



Course	Specific Entry Requirements	Essential Level 5/6Major Award
Aeronautical Engineering LM077	Must possess 5 distinctions which must include the following essential modules/components. In addition students should have achieved a distinction in 5N1833 (Mathematics) OR 5N0556/5S2246 (Maths for STEM) OR have achieved an H4 in LCE Mathematics.	5M2061 Engineering Technology
		5M2208 Design
		5M1940 Computer Aided Design
		5M3807 Laboratory Techniques
		6M5154 Maintenance Skills Technology
		5M2145 Motor Technology
Construction Management and Engineering LM082	Must possess 5 distinctions which must include the following essential modules/components In addition students should have achieved a distinction in 5N1833 (Mathematics) OR 5N0556/5S2246 (Maths for STEM) OR have achieved an O3/H7 in LCE Mathematics.	5M5010 Construction Technology
		5M2061 Engineering Technology
		5M1940 Computer Aided Design

Fssential	Modules/	Components :	
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Five distinctions which must include the following:
5N1608 Engineer Workshop Process
5N1638 Mechanics
Five distinctions which must include the following:
5N1604 Computer Aided Draughting (2D)
Five distinctions to inclued two distinctions of the following
5N1604 Computer Aided Draughting (2D)
5N1558 Architectural Drawing
5N1833 Mathematics
Five distinctions to inclued one of the following
5N1833 Mathematics
5N0556 Maths for STEM
Five distinctions to inclued two distinctions of the following
6N5372 Mechanical Maintenance Skills
6N5373 Plant Facilities Maintenance
6N5375 Industrial Pneumatic Systems
Five distinctions to inclued two distinctions of the following:
5N1607 Engineering Drawing
5N1607 Engineering Drawing
5N1608 Engineering Workshop Processes
5N1637 Materials Science
5N1638 Mechanics
Five distinctions to include three of the following:
5N1558 Architectural Drawing
5N1604 Computer Aided Draughting (2D) 5N1607 Engineering Drawing
5N1638 Mechanics 5N4974 Building Services
5N4976 Thermal Insulation Installation
Five distinctions to include two of the following:
5N1570 Building Construction
5N1604 Computer Aided Draughting (2D) 5N1607 Engineering Drawing
Five distinctions to include three of the following:
5N0784 Design Skills
5N1604 Computer Aided Draughting (2D)
5N1558 Architectural Drawing
5N1607 Engineering Drawing
5N1570 Building Construction Drawing
5N1929 Computer Illustrated Graphics



Course	Specific Entry Requirements	Essential Level 5/6Major Award
Physical Education with concurrent Teacher Education LM090	Must possess 5 distinctions which must include the following essential modules/components. In addition students should have achieved a distinction in 5N1833 (Mathematics) OR 5N0556/5S2246 (Maths for STEM) OR have achieved an O6/H7 in LCE Mathematics. For students wishing to pursue the English, Gaeilge, Geography or Mathematics options it is desirable that candidates present a H4 in LCE in the appropriate subject or an approved equivalent.	5M5146 Sports, Recreation and Exercise
	Please note that the following cannot be used – these are the work experience and work practice modules featured in the major awards (5N1356/6N1946/W20008/5N1433/6N1947).	

5M4468

6M5147

Essential Modules/Components:
Five distinctions to include three of the following: 5N4648 - Sports Anatomy and Physiology
5N2668 - Exercise and Fitness
5N2667 - Sport and Recreation Studies
5N2006 - Nutrition
5N4545 - Kinesiology
5N4646 - Adventure Activities
and in addition one of the following:
5N4885 - Badminton Coaching
5N4886 - Rugby Coaching
5N4887 - Soccer Coaching
5N4888 - Basketball Coaching
5N4889 - Tennis Coaching
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5N5085 - Gaelic Football Coaching
5N5086 - Hurling Coaching
5N5087 - Volleyball Coaching
Five distinctions to include three of the following:
5N0749 -Anatomy and Physiology
5N2668 - Exercise and Fitness
5N2006 - Nutrition
5N1279 - Human Growth and Development
5N1764 - Child Development
5N0754 - Psychology
5N1273 - Equality and Disability
5N1765 - Child Health and Well Being
5N2746 - Biology
Five distinctions to include three of the following:
6N4665 - Sports Psychology
6N4651 - Sports Nutrition
6N5345 - Exercise and Fitness
6N2214 - Health Promotion
and in addition one of the following:
6N4946 - Trail Cycle Leader Instruction Skills
6N4967 - Rugby Coaching
6N5189 - Soccer Coaching
6N5190 - Orienteering Instruction
6N5191 - Powerboat Instruction
6N5192 - River Kayaking Instruction
6N5193 - Sea Kayaking Instruction
6N5346 - Hurling Coaching
6N5347 - Gaelic Football Coaching
6N5348 - Sailing Instruction
6N5349 - Open Canoeing Instruction
6N5350 - Surfing Instruction
6N5365 - Windsurfing Instruction



Course	Specific Entry Requirements	Essential Level 5/6Ma jor Award
Languages with concurrent Teacher Education LM091	Must possess 5 distinctions which must include at least 3 essential modules/components one of which must be a language. Please note that the following cannot be used – these are the work experience and work practice modules featuring in the major award (5N1356/5N1433)	ELESX or 5M2073 Language and European Studies
Science with concurrent Teacher Education LM092	Must possess 5 distinctions which must include the following essential modules/components. In addition students should have achieved a distinction in 5N1833 (Mathematics) OR 5N0556/5S2246 (Maths for STEM) OR have achieved an O3/H7 in LCE Mathematics. Please note that the following cannot be used – these are the work experience and work practice modules featuring in the major award (5N1356/5N1433).	5M3807 Laboratory Techniques
Equine Science LM093	Must possess 5 distinctions which must include the following essential modules/components. In addition students should have achieved a distinction in 5N1833 (Mathematics) OR 5N0556/5S2246 (Maths for STEM) OR have achieved an F6/O6/H7 in LCE Mathematics.	5M3807 Laboratory Techniques

5M2768 Animal Care

5M3371 Horsemanship

6M5153 Animal Science

6M3507 Equine Breeding

6M3505 Horsemanship

Five distinctions to inclued three of the following (one must be a language):
E20106 or 5N1623 French
E20107 or 5N1624 German
E20108 or 5N1630 Spanish E20110 or 5N1631 Irish
E20024 or 5N1444 European Studies
G20001 or 5N0690 Communications
G10036 or 4N3400 Cultural Studies
Five distinctions which must include
5N2751
5N2746
and in addition one of the following:
5N2747 Chemistry
5N1460 Physics
Five distinctions to include two of the following:
5N2751 Laboratory Skills
5N2747 Chemistry
5N2746 Biology
5N0737 Microbiology
5N0749 Anatomy and Physiology
Five distinctions to include two of the following:
5N0750 Animal Anatomy and Physiology
5N0753 Animal Welfare
5N0753 Animal Welfare 5N2746 Biology
5N0753 Animal Welfare 5N2746 Biology 5N1363 Veterinary Assisting Skills
5N0753 Animal Welfare 5N2746 Biology 5N1363 Veterinary Assisting Skills Five distinctions to include two of the following:
5N0753 Animal Welfare 5N2746 Biology 5N1363 Veterinary Assisting Skills Five distinctions to include two of the following: 5N3359 Sport Horse Riding
5N0753 Animal Welfare 5N2746 Biology 5N1363 Veterinary Assisting Skills Five distinctions to include two of the following:
5N0753 Animal Welfare 5N2746 Biology 5N1363 Veterinary Assisting Skills Five distinctions to include two of the following: 5N3359 Sport Horse Riding 5N3360 Equine Anatomy and Physiology
5N0753 Animal Welfare 5N2746 Biology 5N1363 Veterinary Assisting Skills Five distinctions to include two of the following: 5N3359 Sport Horse Riding 5N3360 Equine Anatomy and Physiology 5N3363 Equine Nutrition
5N0753 Animal Welfare 5N2746 Biology 5N1363 Veterinary Assisting Skills Five distinctions to include two of the following: 5N3359 Sport Horse Riding 5N3360 Equine Anatomy and Physiology 5N3363 Equine Nutrition 5N1354 Bookkeeping Manual and Computerised
5N0753 Animal Welfare 5N2746 Biology 5N1363 Veterinary Assisting Skills Five distinctions to include two of the following: 5N3359 Sport Horse Riding 5N3360 Equine Anatomy and Physiology 5N3363 Equine Nutrition 5N1354 Bookkeeping Manual and Computerised Five distinctions to include two of the following:
5N0753 Animal Welfare 5N2746 Biology 5N1363 Veterinary Assisting Skills Five distinctions to include two of the following: 5N3359 Sport Horse Riding 5N3360 Equine Anatomy and Physiology 5N3363 Equine Nutrition 5N1354 Bookkeeping Manual and Computerised Five distinctions to include two of the following: 6N5985 Veterinary Nursing Pharmacy
5N0753 Animal Welfare 5N2746 Biology 5N1363 Veterinary Assisting Skills Five distinctions to include two of the following: 5N3359 Sport Horse Riding 5N3360 Equine Anatomy and Physiology 5N3363 Equine Nutrition 5N1354 Bookkeeping Manual and Computerised Five distinctions to include two of the following: 6N5985 Veterinary Nursing Pharmacy 6N5926 Medical Veterinary Nursing
5N0753 Animal Welfare 5N2746 Biology 5N1363 Veterinary Assisting Skills Five distinctions to include two of the following: 5N3359 Sport Horse Riding 5N3360 Equine Anatomy and Physiology 5N3363 Equine Nutrition 5N1354 Bookkeeping Manual and Computerised Five distinctions to include two of the following: 6N5985 Veterinary Nursing Pharmacy 6N5926 Medical Veterinary Nursing Five distinctions to include: 5N1833 Mathematics 5N0556 Maths for STEM
5N0753 Animal Welfare 5N2746 Biology 5N1363 Veterinary Assisting Skills Five distinctions to include two of the following: 5N3359 Sport Horse Riding 5N3360 Equine Anatomy and Physiology 5N3363 Equine Nutrition 5N1354 Bookkeeping Manual and Computerised Five distinctions to include two of the following: 6N5985 Veterinary Nursing Pharmacy 6N5926 Medical Veterinary Nursing Five distinctions to include: 5N1833 Mathematics
5N0753 Animal Welfare 5N2746 Biology 5N1363 Veterinary Assisting Skills Five distinctions to include two of the following: 5N3359 Sport Horse Riding 5N3360 Equine Anatomy and Physiology 5N3363 Equine Nutrition 5N1354 Bookkeeping Manual and Computerised Five distinctions to include two of the following: 6N5985 Veterinary Nursing Pharmacy 6N5926 Medical Veterinary Nursing Five distinctions to include: 5N1833 Mathematics 5N0556 Maths for STEM 6M3507 / 6M3505 (or F6/O6/H7 in LCE Maths) Five distinctions to include:
5N0753 Animal Welfare 5N2746 Biology 5N1363 Veterinary Assisting Skills Five distinctions to include two of the following: 5N3359 Sport Horse Riding 5N3360 Equine Anatomy and Physiology 5N3363 Equine Nutrition 5N1354 Bookkeeping Manual and Computerised Five distinctions to include two of the following: 6N5985 Veterinary Nursing Pharmacy 6N5926 Medical Veterinary Nursing Five distinctions to include: 5N1833 Mathematics 5N0556 Maths for STEM 6M3507 / 6M3505 (or F6/O6/H7 in LCE Maths) Five distinctions to include: 5N1833 Mathematics
5N0753 Animal Welfare 5N2746 Biology 5N1363 Veterinary Assisting Skills Five distinctions to include two of the following: 5N3359 Sport Horse Riding 5N3360 Equine Anatomy and Physiology 5N3363 Equine Nutrition 5N1354 Bookkeeping Manual and Computerised Five distinctions to include two of the following: 6N5985 Veterinary Nursing Pharmacy 6N5926 Medical Veterinary Nursing Five distinctions to include: 5N1833 Mathematics 5N0556 Maths for STEM 6M3507 / 6M3505 (or F6/O6/H7 in LCE Maths) Five distinctions to include:



Course	Specific Entry Requirements	Essential Level 5/6Ma jor Award
Graphics and Construction Technology with concurrent Teacher Education LM094	Must possess 5 distinctions which must include the following essential modules/components. In addition students should have achieved a distinction in 5N1833 (Mathematics) OR 5N0556/5S2246 (Maths for STEM) OR have achieved an O3/H7 in LCE Mathematics. Please note that the following cannot be used – these are the work experience and work practice modules featuring in the major award (5N1356/5N1433)	5M5010 Construction Technology

5M1981 Creative Craft

5M1940 Computer Aided Design

6M4989 Architectural Technology and Design

5M2061 Engineering Technology

Graphics, Engineering and Technology with concurrent Teacher Education LM095

Must possess distinctions in 5 Awards which must include the following essential modules/components. In addition students should have achieved a distinction in 5N1833 (Mathematics) OR 5N0556/5S2246 (Maths for STEM) OR have achieved an O3/H7 in LCE Mathematics. Please note that the following cannot be used – these are the work experience and work practice

Please note that the following cannot be used – these are the work experience and work practice modules featuring in the major award (5N1356/5N1433)

Five distinctions which must include one of the following:
5N1570 Building Construction
5N1999 Wood Fabrication
and in addition two of the following:
5N0784 Design Studies
5N1604 Computer Aided Draughting
5N1638 Mechanics
5N4974 Building Services
Five distinctions which must include the following:
5N0784 Design Skills
5N1862 Drawing
and in addition one of the following:
5N1275 Furniture Making
5N1359 Wood Turning
5N1360 Wood Finishing 5N1365 Veneering and Marketing
Five distinctions which must include the following:
5N0784 Design Skills
5N1604 Computer Aided Draughting
and in addition one of the following:
5N1558 Architectural Drawing
5N1607 Engineering Drawing
5N1570 Building Construction
5N1637 Materials Science
5N1862 Drawing
Five distinctions which must include two of the following:
6N3625 Architectural Drawing and Presentation
6N3652 Computer Aided Draughting
6N4909 Building Technology and Design
and in addition one of the following:
6N3446 Design Skills
6N4905 3D Design Materials
6N4965 Critical Studies of Built Environment
6N4969 Environmental Studies
6N5965 Computer Aided Design 3D
6N0732 Building Energy Rating Assessment
Five distinctions which must include the following:
5N1608 Engineering Workshop Process
and in addition two of the following:
5N0690 Communications
5N1607 Engineering Drawing
5N1637 Materials Science
5N2136 Engineering Workshop Theory
5N1437 Control Systems
5N1604 Computer Aided Draughting
5N1606 Electronics
5N1570 Building Construction



Course	Specific Entry Requirements	Essential Level 5/6Major Award
Science with concurrent Teacher Education (Physical Sciences with Chemistry and Physics) LM096	Must possess 5 distinctions which must include the following essential modules/components. In addition students should have achieved a distinction in 5N1833 (Mathematics) OR 5N0556/5S2246 (Maths for STEM) OR have achieved an O3/H7 in LCE Mathematics. Please note that the following cannot be used – these are the work experience and work practice modules featuring in the major award (5N1356/5N1433)	5M3807 Laboratory Techniques
Mathematics and Computer Science with concurrent Teacher Education LM097	Must possess 5 distinctions which must include the following essential modules/components. In addition students should have achieved a distinction in 5N0556/5S2246 (Maths for STEM Level 5) OR have achieved a H4 in LCE Mathematics. Please note that the following cannot be used – these are the work experience and work practice modules featuring in the major award (5N1356/5N1433)	5M0529 Software Development 5M0536 Computer Systems and Networks 6M0695 Computer Systems and Networks
Psychology LM102	Must possess 5 distinctions which must include at least 3 essential modules/components.	DCHCC or 5M2786 Community Care DCHSC or 5M2009 Childcare DCHSN or 5M4349 Nursing Studies DCHSX or 5M4468 Community & Health Service DHSXX or 5M4339 Healthcare Support
		EASSX or 5M2181 Applied Social Studies
		ELAXX or 5M3114 Liberal Arts
Paramedic Studies (Full B/Provisional C1 Driving Licence) LM103	Must possess 5 distinctions which must include at least 3 essential modules/components. In addition students should have achieved a distinction in 5N1833 (Mathematics) OR 5N0556/5S2246 (Maths for STEM) OR have achieved a O6/H7 in LCE Mathematics Please note in additon to the minimum entry requirements outlined above applicants must provide evidence of a Valid Full Clean B and either a Provisional C1 or Full Clean C1 Licence, prior to offer of a place on the course. Applicants must produce a Valid Full Clean C1 Licence by the end of Year 1 of the course	5M4339 Healthcare Support
		5M4349 Nursing Studies 5M4468 Community Health Services
Exercise & Health Fitness Management LM105	Must possess distinctions in 5 Awards No specific essential modules/components are required	5M5146 Sports, Recreation and Exercise 6M5147 Sports, Recreation and Exercise 5M3807 Laboratory Techniques 5M4468 Community Health Services

Essential Modules/Components: Five distinctions which must include the following: 5N2751 Laboratory Skills 5N1460 Physics and in addition two of the following: 5N2746 Biology 5N2747 Chemistry Five distinctions which must include the following: 5N0556 Maths for STEM (Level5) 6N3395 Mathematics (or H4 in LCE Maths) D20005 or 5N1764 Child Development D20032 or 5N1279 Human Growth & Development G20003 or 5N2705 Care Provision & Practice G20031 or 5N1370 Social Studies G20034 or 5N1367 Teamworking D20032 or 5N1279 Human Growth & Development G20031 or 5N1370 Social Studies G20034 or 5N1367 Teamworking L22541 or N22789 Applied Psychology L22541 or 5N0754 Psychology B20029 or 5N2066 Statistics G20031 or 5N1370 Social Studies L22312 Biology of Human Development L21910 or L22314 or L22541 or 5N0754 Psychology L22283 or 5N2985 Personal and Professional Development N22789 Applied Psychology Five distinctions which must include the following: 5N0749 Anatomy and Physiology 5N4325 Introduction to Nursing 5N1279 Human Growth Development Five distinctions which must include three of the following: 5N0749 Anatomy and Physiology 5N4325 Introduction to Nursing 5N1279 Human Growth Development 5N2746 Biology



Course	Specific Entry Requirements	Essential Level 5/6Major Auvard
Chemical and Biochemical Engineering LM115	Must possess 5 distinctions which must include at least 2 essential modules/components. In addition students should have achieved a distinction in 5N1833 (Mathematics) OR 5N0556/5S2246 (Maths for STEM) OR have achieved an H4 in LCE Mathematics.	5M3807 Laboratory Techniques
		5M5267 Food Science
Engineering Biomedical or Divil on Design C	Must possess 5 distinctions which must include at least 2 essential modules/components. In addition students should have achieved a distinction in 5N1833 (Mathematics) OR 5N0556/5S2246 (Maths for STEM) OR have achieved an H4 in LCE Mathematics.	5M2061 Engineering Technology
Civil or Design 8 Manufacture or Mechanical) L M116		5M1940 Computer Aided Design
		5M1995 Graphic Design
		5M0536 Computer Systems and Networks
		5M2145 Motor Technology
		5M2208 Design
		5M3807 Laboratory Techniques

Essential Modules/Components: Five distinctions which must include two of the following: 5N1460 Physics 5N2746 Biology 5N2747 Chemistry 5N2748 Food Chemistry Five distinctions which must include two of the following: 5N0737 Microbiology 5N2748 Food Chemistry 5N5245 Food Processing 5N1460 Physics 5N2747 Chemistry 5N2751 Laboratory Skills Five distinctions which must include two of the following: 5N1608 Engineer Workshop Process 5N1638 Mechanics Five distinctions which must include two of the following: 5N1604 Computer Aided Draughting (2D) 5N1558 Architectural Drawing 5N1929 Computer Illustrated Graphics Five distinctions which must include two of the following: 5N1978 Graphic Design Skill 5N1862 Drawing 5N0784 Design Skills Five distinctions which must include two of the following: 5N0548 Computer Systems Hardware 5N2929 Networking Essentials 5N2928 Operating Systems 5N0554 Computational Methods and Problem Solving 5N18396 Maths for Information Technology Five distinctions which must include two of the following: 5N1604 Computer Aided Draughting (2D) 5N1606 Electronics 5N1607 Engineering Drawing 5N1608 Engineer Workshop Process 5N1638 Mechanics Five distinctions which must include two of the following: 5N1862 Drawing 5N0784 Design Skills 5N1558 Architectural Drawing 5N1604 Computer Aided Draughting (2D) 5N1978 Graphic Design Skills Five distinctions which must include two of the following: 5N1460 Physics 5N2746 Biology 5N2747 Chemistry 5N2748 Food Chemistry



Course	Specific Entry Requirements	Essential Level 5/6Major Award
Electronic and Computer Engineering LM118	Must possess 5 distinctions which must include at least 2 essential modules/components. In addition students should have achieved a distinction in 5N1833 (Mathematics) OR 5N0556/5S2246 (Maths for STEM) OR have achieved an H4 in LCE Mathematics.	5M2061 Engineering Technology
		5M1940 Computer Aided Design
		5M0529 Software Development
Computer Science	Must possess 5 distinctions which must include the following essential modules/components.	5M1940 Computer Aided Design
(Common Entry) LM121	In addition students should have achieved a distinction in 5N1833 (Mathematics) OR 5N0556/5S2246 (Maths for STEM) OR 5N18396 Maths for Information Technology OR have achieved an O2/H6 in LCE Mathematics."	5M0536 Computer Systems and Networks
		5M0529 Software Development
		5M2146 Multimedia Production

Essential Modules/Components:	
Five distinctions which must include two of the following: 5N1608 Engineer Workshop Process 5N1638 Mechanics 5N1437 Control Systems 5N1606 Electronics 5N1638 Mechanics	
Five distinctions which must include two of the following: 5N1604 Computer Aided Draughting (2D) 5N1558 Architectural Drawing 5N1929 Computer Illustrated Graphics Five distinctions which must include two of the following: 5N0554 Computational Methods and Problem Solving 5N18396 Maths for Information Technology 5N2928 Operating Systems 5N0783 Database Methods 5N0580 Mobile Technologies	
No specific modules required Five distinctions which must include two of the following: 5N0548 Computer Systems Hardware 5N2927 Programming and Design Principles 5N2929 Networking Essentials 5N2928 Operating Systems 5N0554 Computational Methods and Problem Solving 5N18396 Maths for Information Technology	
Five distinctions which must include three of the following: 5N0541 Fundamentals of Object Oriented Programming 5N2772 Software Architecture 5N0783 Database Methods 5N2928 Operating Systems 5N2769 Software Testing 5N2927 Programming and Design Principles 5N0580 Mobile Technologies 5N1910 Web Authoring 5N1651 Games Analysis Design 5N18396 Maths for IT (Or the Leaving Certificate equivalent)	
Five distinctions which must include two of the following: 5N1300 Multimedia Project Development 5N1603 Computer 3D Modelling and Animation 5N1605 Digital Movie Processing 5N1651 Games Analysis Design 5N1929 Computer Illustrated Graphics 5N1978 Graphic Design Skills	



Course	Specific Entry Requirements	Essential Level 5/6Major Award
Creative Media and Interaction Design	Must possess 5 distinctions which must include the following essential modules/components. In addition students should have achieved a distinction in 5N1833 (Mathematics) OR 5N0556/5S2246	5M1940 Computer Aided Design 5M2094 Photography
	(Maths for STEM) OR 5N18396 Maths for Information Technology OR have achieved an O3/H7 in LCE Mathematics.	5M2146 Multimedia Production
		5M5048 Creative Media
	······	
		5M2208 Design
		5M2011 Music
Biological and	Must possess 5 distinctions which must include the following essential modules/components. In addition students should have achieved a distinction in 5N1833 (Mathematics) OR 5N0556/5S2246	5M3807 Laboratory Techniques
Chemical Sciences LM123	(Maths for STEM) OR have achieved an O3/H7 in LCE Mathematics.	
		M5267 Food Science
		5M5028 Applied Ecology

Essential Modules/Components:

No specific modules required

Five distinctions which must include three of the following:	
5N0784 Design Skills	
5N1299 Multimedia Authoring	
5N1300 Multimedia Project Development	
5N1603 Computer 3D Modelling and Animation	
5N1605 Digital Movie Processing	
5N1651 Games Analysis Design	
5N1929 Computer Illustrated Graphics	
5N1978 Graphic Design Skills	
Five distinctions which must include three of the following:	
5N1651 Games Analysis Design	
5N1929 Computer Illustrated Graphics	
5N5029 3 Dimensional Computer Graphics	
5N1270 Digital Photography	
5N1438 Digital Editing	
5N1603 Computer 3D Modelling and Animation	
5N1978 Graphic Design Skills	
Five distinctions which must include two of the following:	
5N0784 Design Skills	
5N1604 Computer Aided Draughting (2D)	
5N1929 Computer Illustrated Graphics	
5N1978 Graphic Design Skills	
Five distinctions which must include two of the following:	
5N1564 Audio Engineering	
5N1606 Electronics	
5N1900 Sound Engineering and Production	
5N1978 Graphic Design Skills	
Five distinctions which must include two of the following:	
5N2751 Laboratory Skills	
5N1460 Physics	
5N2747 Chemistry	
5N2746 Biology	
5N0737 Microbiology	
5N2748 Food Chemistry	
Five distinctions which must include three of the following:	
5N2751 Laboratory Skills	
5N1460 Physics	
5N2748 Food Chemistry	
5N2747 Chemistry	
5N2746 Biology	
5N0737 Microbiology	
5N0737 Microbiology	
Five distinctions which must include the following:	
Five distinctions which must include the following: 5N2528 Plant Science	
Five distinctions which must include the following:	



Course	Specific Entry Requirements	Essential Level 5/6Major Award
Mathematics LM124	Must possess 5 distinctions which must include the following essential modules/components. In addition students should have achieved a distinction in 5N1833/5S2246 (Mathematics) OR 5N0556 (Maths for STEM) OR have achieved an H3 in LCE Mathematics.	
Physics (Applied Physics or Mathematics & Physics)	Must possess 5 distinctions which must include the following essential modules/components. In addition students should have achieved a distinction in 5N1833 (Mathematics) OR 5N0556/5S2246 (Maths for STEM) OR have achieved an H4 in LCE Mathematics.	5M3807 Laboratory Techniques
LM125		5M5267 Food Science

5M2061 Engineering Technology

BA in Irish Music (Audition required) LM131	Must possess 5 distinctions and pass the audition. No specific essential modules/components are required.	Any
BA in Irish Dance (Audition required) LM132	Must possess 5 distinctions and pass the audition. No specific essential modules/components are required.	Any
BA in Contemporary Dance (Audition required) LM133	Must possess 5 distinctions and pass the audition. No specific essential modules/components are required.	Any
BA in Voice (Audition required) LM134	Must possess 5 distinctions and pass the audition. No specific essential modules/components are required.	Any
BA in World Music (Audition required) LM135	Must possess 5 distinctions and pass the audition. No specific essential modules/components are required.	Any
General Nursing LM150	Must possess 5 distinctions which must include the following essential modules/components.	DCHSN or 5M4349 Nursing Studies DCHSX or 5M4468 Community & Health Services DHSXX or 5M4339 Healthcare Support
Mental Health Nursing LM152	Must possess 5 distinctions which must include the following essential modules/components.	DCHSN or 5M4349 Nursing Studies DCHSX or 5M4468 Community & Health Services DHSXX or 5M4339 Healthcare Support

Essential Modules/Components:		
Any		
 Five distinctions which must include three of the following: 5N2751 Laboratory Skills 5N1460 Physics 5N2747 Chemistry 5N2746 Biology		
 Five distinctions which must include three of the following: 5N2751 Laboratory Skills 5N1460 Physics 5N2747 Chemistry 5N2746 Biology 5N0737 Microbiology 5N2748 Food Chemistry		
 Five distinctions which must include two of the following: 5N1460 Physics 5N1606 Electronics 5N1638 Mechanics		
Five distinctions which must include the following: D20001 or 5N0749 Anatomy and Physiology D20012 or 5N4325 Introduction to Nursing D20032 or 5N1279 Human Growth Development or C20006 or 5N2746 Biology		
Five distinctions which must include the following: D20001 or 5N0749 Anatomy and Physiology D20012 or 5N4325 Introduction to Nursing D20032 or 5N1279 Human Growth Development or C20006 or 5N2746 Biology		

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Course	Specific Entry Requirements	Essential Level 5/6Major Award
Intellectual Disability Nursing LM154	Must possess 5 distinctions which must include the following essential modules/components.	DCHSN or 5M4349 Nursing Studies DCHSX or 5M4468 Community & Health Services DHSXX or 5M4339 Healthcare Support
Midwifery LM156	Must possess 5 distinctions which must include the following essential modules/components.	DCHSN or 5M4349 Nursing Studies DCHSX or 5M4468 Community & Health Services DHSXX or 5M4339 Healthcare Support
Equine Science LM180	Must possess 5 distinctions which must include the following essential modules/components. In addition students should have achieved a distinction in 5N1833 (Mathematics) OR 5N0556/5S2246 (Maths for STEM) OR have achieved an F6/O6/H7 in LCE Mathematics.	5M3807 Laboratory Techniques

5M2768 Animal Care

5M3371 Horsemanship

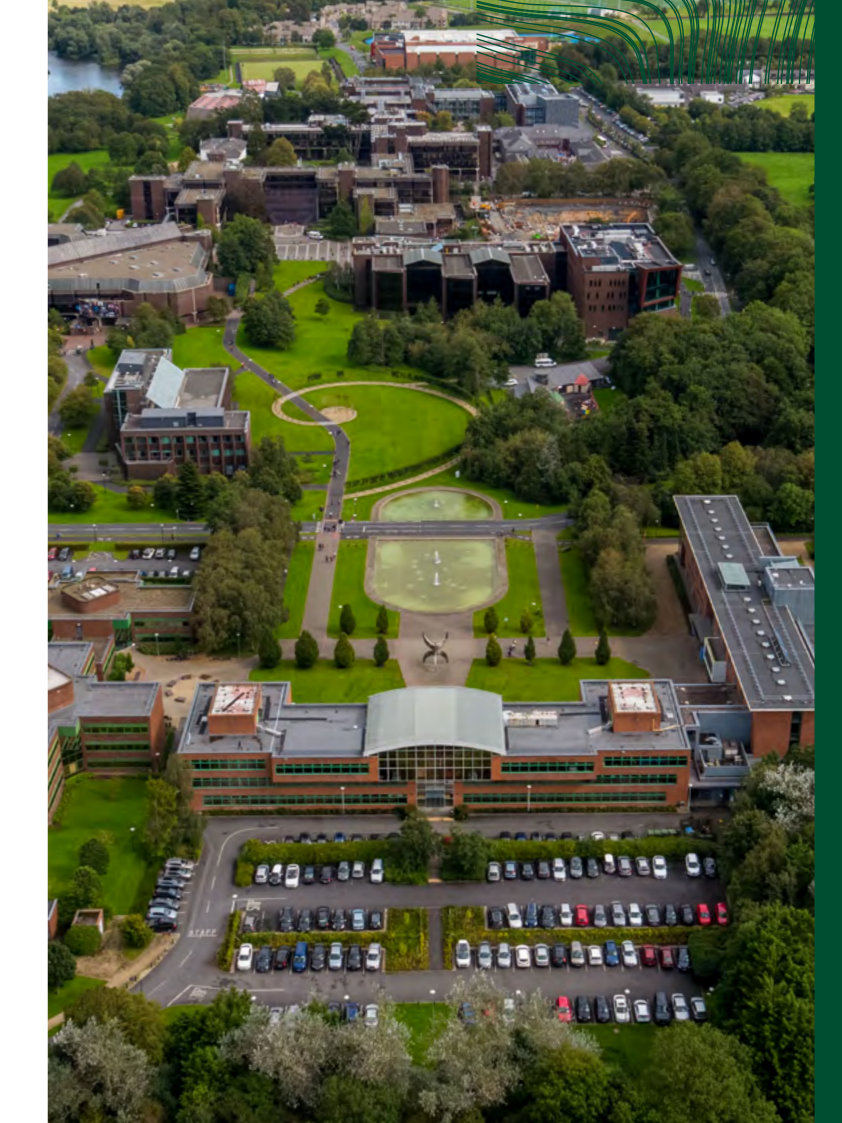
6M5153 Animal Science

6M3507 Equine Breeding

6M3505 Horsemanship

	Five distinctions which must include the following: D20001 or 5N0749 Anatomy and Physiology D20012 or 5N4325 Introduction to Nursing D20032 or 5N1279 Human Growth Development or C20006 or 5N2746 Biology
	Five distinctions which must include the following: D20001 or 5N0749 Anatomy and Physiology D20012 or 5N4325 Introduction to Nursing D20032 or 5N1279 Human Growth Development or C20006 or 5N2746 Biology
	Five distinctions to include two of the following: 5N2751 Laboratory Skills 5N2747 Chemistry 5N2746 Biology 5N0737 Microbiology 5N0749 Anatomy and Physiology
	Five distinctions to include two of the following: 5N0750 Animal Anatomy and Physiology 5N0753 Animal Welfare 5N2746 Biology 5N1363 Veterinary Assisting Skills
	Five distinctions to include two of the following: 5N3359 Sport Horse Riding 5N3360 Equine Anatomy and Physiology 5N3363 Equine Nutrition 5N1354 Bookkeeping Manual and Computerised
	Five distinctions to include two of the following: 6N5985 Veterinary Nursing Pharmacy 6N5926 Medical Veterinary Nursing
	Five distinctions to include: 5N1833 Mathematics 5N0556 Maths for STEM 6M3507 / 6M3505 (or F6/O6/H7 in LCE Maths)
-	Five distinctions to include: 5N1833 Mathematics "5N0556 Maths for STEM" 6M3507 / 6M3505 (or F6/O6/H7 in LCE Maths)
	5 Distinctions which must include a distinction in 5N1833 or 5N0556 (or F6/O6/H7 in LCE Maths)

Notes









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