

University of Galway.ie

QQI/FET/FETAC *Progression Guide*

2023





University of Galway QQI/FET/ FETAC Progression Guide 2023

The aim of the Access Centre is to create a supportive learning environment where students who have experienced socio-economic disadvantage, students with disabilities and mature students are enabled to access and succeed in third level education. This involves a wide range of educational approaches and specialist services that include Access Programmes, Disability Support Service, and the Traveller Education Officer, and are targeted at large numbers of students who are classified by the Higher Education Authority as 'nontraditional.





The aim of the Access Centre is to create a supportive learning environment

Come and meet with us

Open Days Open Days are the perfect opportunity for you and your family to experience life at University of Galway. Visit us and immerse yourself in our vibrant and diverse community. Meet our worldleading academics, our current access students and see how they can inspire you.

University of Galway open days:

Friday 7th & Saturday 8th October 2022

Saturday, 25th March, 2023

Friday 6th & Saturday 7th October, 2023

MATURE PUBLIC INFORMATION EVENING 12 January 2022

Find out more...

www.universityofgalway.ie/ opendays

www.universityofgalway.ie/ mature

www.universityofgalway.ie/ adult-learning

www.universityofgalway.ie/ accesscentre

www.susi.ie

www.universityofgalway.ie/cao

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Disclaimer; whilst every effort is made to ensure contents are accurate, the QQI/FET/FETAC Progression Guide is issued only for the guidance of students. It does not impose or infer any legal obligations on the University of Galway. Course syllabi, fees, regulations or other information given may be altered, cancelled or otherwise amended at any time. The QQI/FET/FETAC Progression Guide does not confer any rights on a student registered for any course of study.

How to apply as a QQI/FET/FETAC Applicant for Full-time Degrees

University of Galway is committed to providing entry routes to its undergraduate programmes for prospective students who have been awarded recognised QQI/FET/ FETAC Level 5 and 6 qualifications.

In order to be considered for a place on these programmes, students are required to have completed the requisite Level 5 or Level 6 course and hold a minimum of five distinctions (i.e. 80% or greater) in the requisite modules.

Award codes begin with 5M (for example 5M2102 Business Studies) for level 5 awards and 6M (for example 6M3674 Community Development) for level 6 awards. Older awards have a different naming convention, but many have been updated to this new 5M and 6M convention.

Please note that places are limited for QQI/FET/FETAC applicants on degree programmes.

Some degree programmes have additional entry requirements. These usually take the form of distinctions (80% or greater) in specific modules which prospective students are required to hold to be eligible to apply. Please pay particular attention to these additional entry requirements if they apply to your desired course of study. Successful applicants may only be admitted on a competitive basis to Year One of a degree programme. QQI/ FET/FETAC applicants should apply online through the Central Applications Office (www.cao.ie) for all University of Galway's fulltime undergraduate courses.

The cost of applying through the CAO is approximately \notin 45.

There is an online discounted rate of \in 30 if you apply before 20 January.

Find out more:

www.cao.ie

www.qqi.ie

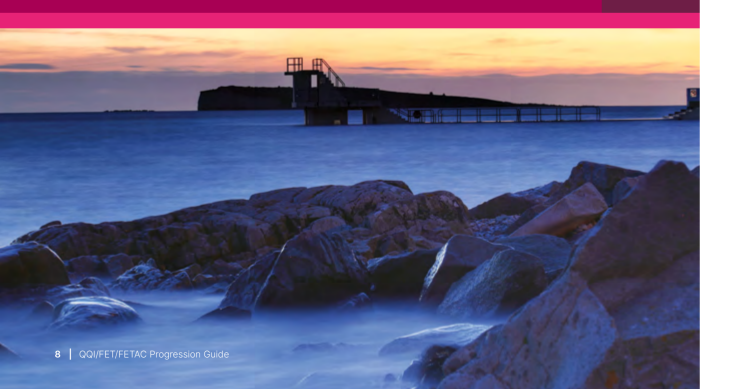
www.universityofgalway.ie/ undergrad-admissions/



Scholarships and Financial Supports

University of Galway encourages QQI/FET/FETAC applicants to apply for some of its attractive scholarship opportunities.

There are some scholarships that applicants can apply for before even receiving a college offer. Others are awarded on merit or for socio-economic reasons.



1916 Bursary Fund

The Bursaries are targeted at students who are socio-economically disadvantaged and who are from one or more of the named target groups that have low participation rates in higher education.

Each student who is awarded the 1916 Bursary will be eligible to receive a bursary in the amount of \in 5,000 (Tier 1) or \in 2,000 (Tier 3) for each year of their undergraduate programme of study or may be eligible for a once-off payment of \in 1,500. For Tier 1 and Tier 2, bursaries will be paid each year of the course up to a maximum of four years for full-time students and six years for part-time students providing the recipient complies with the bursary guidelines and progresses to the next academic year of their course.

The 1916 Bursary Fund is a targeted funding scheme established by the Department of Education and Skills to support the implementation of the National Plan for Equity of Access to Higher Education.

Full details available at www.universityofgalway.ie/ accesscentre/scholarships/1916bursary-fund

The University of Sanctuary Scholarship

The University of Sanctuary Initiative at University of Galway aims to increase public awareness of International Protection and Traveller-specific topics across campus, in order to address the low levels of participation of International Protection Applicants, refugees, vulnerable immigrant groups, and Irish Travellers in third level education. These groups are too frequently excluded from education due to inequitable societal barriers, and we feel that through our actions we can make University of Galway a much more inclusive and equitable campus.

As part of our initiative, we are introducing a number of scholarships for both undergraduate and postgraduate courses at University of Galway which are open to International Protection Applicants, refugees, vulnerable immigrant groups, and Irish Travellers.

Full details available at www.universityofgalway.ie/sanctuary or email uni.sanctuary@universityofgalway.ie

Mature Student Entrance Scholarship

The University awards several Entrance Scholarships annually to mature students based on academic merit.

Uversity Scholarship

Uversity Scholarships are for adult learners who wish to complete a Bachelor's (Ordinary or Higher) Degree, for the first time.

For full details of scholarships please visit www.universityofgalway.ie/accesscentre/ scholarships/

Financial Aid Fund

Some students may find themselves experiencing financial difficulties despite being careful with money during their time at university. All fulltime students who attend a course of at least one year's duration leading to an undergraduate qualification are eligible to apply for the Financial Aid Fund. Applicants are means tested (taking financial situation and family circumstances into account). The application forms are usually available online from late September/early October.

For more information, go to universityofgalway.ie/ student_services/financialaidfund.html

FIND OUT MORE

www.universityofgalway.ie/courses/opendays/information-evenings/

Disability Support Service

Support for students with a disability, ongoing physical or mental health condition, or specific learning difficulty.

Students with a disability, ongoing health condition (physical or mental), or a specific learning difficulty, are encouraged to register with University of Galway's Disability Support Service (DSS). Approximately one in twenty students at University of Galway is registered with the DSS. You can find out more about this service and how to register at www.universityofgalway.ie/disability/.

Most of the students who register with the DSS present with one or more of the following:

- Autism spectrum disorder (ASD)
- Attention deficit disorder (ADD)/attention deficit hyperactivity disorder (ADHD)
- Blind/vision impaired
- Deaf/hard of hearing
- Neurological condition, including epilepsy and brain injury
- Speech and language communication disorder
- Physical disability, including mobility issues
- Developmental coordination disorder (DCD) Dyspraxia/ Dysgraphia
- Mental health condition
- Significant ongoing illness
- Specific learning difficulty (SLD), including dyslexia or dyscalculia

Register for disability support

To register for support, you will need to complete our online registration form at **www.universityofgalway.ie/disability** and provide evidence of your disability, ongoing health condition, or specific learning difficulty. Once the form is submitted students will be contacted to arrange a needs assessment appointment with a Disability Advisor.

Supports and reasonable accommodations will be determined through an individual needs assessment; taking into account the nature and impact of your disability, evidence of disability, and course requirements.

For more information please visit

www.universityofgalway.ie/disability E: disabilityservice@universityofgalway.ie T: +353 91 492813 or visit the Access Centre, Ground Floor Áras Uí Chathail.



Student Supports

The following are a number of student support services that you can avail of as a full-time student:

Return to Learning programme

The Access Centre's Return to Learning programme is offered in August to new incoming QQI / FETAC students, so as to prepare them academically, socially and practically before the semester begins. The programme comprises of a series of workshops including practical study skills sessions, memory techniques, practical computing and advice on making the transition to third level education as well as information on the support services in the University. These workshops provide you with an opportunity to meet fellow mature students, make friends, and familiarise yourself with our campus.

Orientation

The University runs an orientation week for all new first years in early September with an opportunity to hear college talks from the Deans, learn about academic and personal supports, and receive timetables and library tours.

Academic Supports Available

In addition to the core subjects studied on an Access Course, University of Galway runs a number of practical skills workshops throughout the academic year ranging from academic writing, research skills, and practical study skills to revision techniques and exam preparation. These are open to all students.

The SUMS Centre provides mathematical supports for all students.

The Academic Writing Centre provides practical supports with writing essays guidance on how to improve your approach to assignment writing tasks. They have a specific arrangement with Access Centre to support our Access students.

Online study resources are available through Blackboard our internal learning system.

For other student supports such as Chaplaincy, Counselling, Creche and others please see www.universityofgalway.ie/student-services/

For more information please visit

www.universityofgalway.ie/academic-skills

www.library.universityofgalway.ie/awc

www.universityofgalway.ie/public-sites/ s-u-m-s

www.universityofgalway.ie/students

ATS Mentoring Programme

ATS mentoring Programme aims to provide peer mentoring and appropriate support services that will enable participating students to successfully complete their educational objectives while making college life exciting, fulfilling and successful. Through development and collaboration with Access Centre alumni and existing students in all college departments, ATS Mentoring matches current/past students (Mentors) with incoming students (Mentee) based on background, experience, chosen course of study and/or career path. Sharing such commonalities enhances Mentor understanding of Mentee concerns and potential difficulties which results in focused problem solving and enhanced educational retention and progression for Mentees.





Returning to Education – Access Diploma Programmes

University of Galway's Access Centre offers pre-university preparatory Access and Foundation diploma programmes for under-represented groups in higher education, including those from socio-economically disadvantaged backgrounds, students with disabilities and mature students including adults who may be in employment.

The preparatory programmes are student centred and are delivered in a very supportive environment by experienced tutors and staff. The overall aim is to give the chance of college to everyone and to provide an opportunity to progress to full-time or part-time degrees once the foundation year is completed. Each year over 200 students progress to university and excel in their new degrees. Continued support is provided to all students by the Access Centre.



Subjects

Subjects offered are in the areas of Humanities, Science and Business and alongside core subjects such as Academic Writing, Study Skills, Technology and Career/College Guidance. Upon completion and meeting certain grades, students' progress to full-time degrees in these areas including Health Sciences, Law and Engineering.

Mature Students are those aged 23 years or over.

School Leavers are those aged 22 year or under.

Outreach Access Courses

These free programmes are delivered in centres such as Tuam and An Cheathrú Rua which is a bi-lingual programme. They are made up of both Mature and School Leavers from disadvantaged backgrounds. These courses provide the opportunity to progress to University of Galway or St. Angela's Sligo upon completion offering a range of subjects.

Diploma in Foundation Studies Science, Technology and Engineering

This is a joint diploma delivery with ATU and is a fee-paying evening programme that runs two evenings and some Saturdays from September to May and is suitable for those over 22 who are interested in moving onwards to a full-time or part-time degree in University of Galway or ATU in areas such as Engineering, Science, Computer Science and Health Sciences. Academic subjects include Maths, Biology, Chemistry and Physics. Support Modules include Academic Writing, Study Skills, Technology and Career/ College Guidance. Fees are €380 for employed and €60 for unemployed.

Diploma in Foundation Studies Business, Arts and Law

This is a joint diploma delivery with ATU and is a fee-paying evening programme that runs two evenings and some Saturdays from September to May and is suitable for those over 22 who are interested in moving onwards to a full-time or part-time degree in University of Galway or ATU in areas such as Business, Humanities and Law. Academic Support Modules include Academic Writing, Study Skills, Technology and Career/ College Guidance subjects include Maths, Economics, Business Skills and Accountancy. Fees are €380 for employed and €60 for unemployed.

Progression Criteria to Degrees and Scholarships

All Modules studied in all Access and Diploma courses must be passed and completed and attendance required is 85%. All courses are classroom based over 2 semesters with exams, assignments and continuous assessment. Certain subjects require A's and practical work experience for some degrees including Health Sciences and Nursing (School Leavers) All students who want to proceed to full-time degrees apply to the CAO before 20 January for a discounted fee of €30. Places in degrees are allocated according to grades and competition for places. Certain high achieving mature students who enter 1st year of a full-time degree may receive a scholarship of €1.500 subject to terms and conditions. Other funding may be available through the Financial Aid Fund and Access Funds for School Leavers.

How To Apply

Applications to all Access Foundation Diploma Programmes are completed online. Interviews apply. Details of documents required are available on the Access Centre website.

Applications to Diploma in Foundation Studies Science, Technology and Engineering/ Business, Arts and Law are completed online from July. No interviews apply. Information will be posted on the Access Centre website.

Find out more:

www.universityofgalway.ie/access

www.universityofgalway.ie/mature/part-time

"I am a final year undergraduate student studying a Bachelor degree in General Nursing at University of Galway, I started this course in 2014. I achieved this from gaining all distinctions in a prenursing course I carried out in GTI. I found my overall experience in GTI invaluable and a great stepping stone to further education. I really feel that it helped me to gain the confidence I needed in my studies and the placements that I have done throughout my years in University of Galway. I am at such an advantage in my course, as a lot of the subjects that I had studied in GTI were reflective of that in University of Galway. The notes that I gathered at GTI I still avail for studying and assignments. At University of Galway the lecturers are great to work with, they are always on hand for guidance and clinical placements are a privileged experience that I thoroughly enjoy."

Danielle (Bachelor of Nursing Science – General)

"Oscar Wilde once said that "success is a science; if you have the conditions, you get the result" and as you can see from my story QQI pathways create the conditions. So, if you are even thinking about attending university, know that there are a range of services to assist you in your journey and you can do it!"

Dr Rosemary Crosse UNESCO Child and Family

Research Centre Institute for Lifecourse and Society "I applied to Bachelor of Arts in University of Galway in 2016 through a FETAC course. I completed a FETAC course in business administration; I gained a wide range of skills in computers and communications which have helped me in my studies. From completing the FETAC course I felt more confident and prepared for the transition into university. Studying in University of Galway is an amazing experience, its friendly staff

and students provide the university

Laura

(Bachelor of Arts – Geography, Sociology & Politics)

with an amazing atmosphere."

"I applied through the CAO to University of Galway in 2015; using my QQI Level 5 award in Business Studies, I secured a place on the Bachelor of Arts programme. I studied Psychology, French and Spanish in first year and I'm continuing with French and Spanish to degree level - in fact, I'm currently in Spain on my ERASMUS year as a result! Academically, going from further education to higher education is certainly a step up, but in a good way. You really learn how to apply the skills you learn at Levels 5 and 6, especially in modules such as 'Communications.' Thankfully, there are a range of supports available, both academically and nonacademically, where you can learn all the skills you need to succeed on whatever course you choose! There's something for everyone on campus. You can meet for a coffee in Smokey's, join a club and get fit or join a society and meet like minded people who share your interests. There are also plenty of opportunities for volunteering and personal development and, if you like a challenge, you might consider attending the 'Dioplóma sa Ghaeilge' course in the evenings to learn some Irish or something similar! I hope you have a great time at University of Galway you won't recognise yourself in four(ish) years' time!"

Caolán (Bachelor of Arts)

Eligible Courses

The following list contains all the QQI/FET/FETAC level 5 and 6 courses recognised by University of Galway:

Level 5 awards recognised by University of Galway

(Award in red, QQI/FETAC course in black and eligible course in green)

| AWARD | QQI/FETAC COURSE | ELIGIBLE COURSE |
|--------|-------------------------------------|---|
| 5M5163 | Theatre Performance | GY101 GY115 GY118 GY119 GY124 GY135 |
| 5M2464 | Journalism | GY101 GY105 GY110 GY111 GY113 GY115 GY118 GY119 GY122 GY123 GY124 GY125 GY127 GY129 GY132 GY135 GY136 GY137 |
| 5M2009 | Early Childhood Care & Education | GY101 GY109 GY110 GY119 GY123 GY124 GY125 GY133 GY135 GY137 |
| 5M2786 | Community Care | GY101 GY110 GY119 GY123 GY124 GY125 GY135 GY137 GY250 GY251 GY252 GY253 GY254 |
| 5M5165 | Trade Union Studies | GY201 GY206 GY209 GY250 GY251 GY252 GY253 GY254 GY261 |
| 5M1940 | Computer Aided Design | GY261 |
| 5M2208 | Design | GY261 |
| 5M2012 | Furniture Design and Making | GY261 |
| 5M2468 | Business Administration | GY101 GY113 GY119 GY124 GY125 GY135 GY201 GY206 GY209 GY250 GY252 GY253 GY261 |
| 5M2111 | International Trade | GY124 GY201 GY206 GY209 GY250 GY252 GY253 GY261 |
| 5M1997 | Office Administration | GY201 GY206 GY209 GY250 GY251 GY252 GY253 GY254 GY261 |
| 5M2102 | Business Studies | GY101 GY113 GY119 GY123 GY124 GY125 GY127 GY132 GY135 GY201 GY206 GY209 GY250 GY252 GY253 GY261 |
| 5M2071 | Call Centre Operations | GY261 |
| 5M0828 | eBusiness | GY201 GY206 GY209 GY250 GY252 GY253 GY261 |
| 5M2067 | Information Processing | GY101 GY113 GY119 GY124 GY125 GY132 GY135 GY201 GY206 GY209 GY250 GY252 GY253 GY261 |
| 5M3789 | Legal Studies | GY101 GY113 GY119 GY124 GY125 GY132 GY135 GY250 GY251 GY252 GY253 GY254 GY261 |
| 5M2069 | Marketing | GY101 GY113 GY119 GY124 GY125 GY127 GY132 GY135 GY201 GY206 GY209 GY250 GY252 GY261 |
| 5M2105 | Retail Practice | GY261 |
| 5M2061 | Engineering Technology | GY124 GY261 GY402 GY405 GY406 GY408 GY410 GY413 GY414 |
| 5M5010 | Construction Technology | GY261 |

| AWARD | QQI/FETAC COURSE | ELIGIBLE COURSE |
|---------|-----------------------------------|---|
| 5M2109 | Security Systems Technology | GY261 |
| 5M2110 | Security Studies | GY261 |
| 5M2083 | Hospitality Operations | GY261 |
| 5M5011 | Tourism with Business | GY101 GY105 GY119 GY123 GY124 GY125 GY135 GY261 |
| 5M2154 | Cultural and Heritage Studies | GY101 GY105 GY110 GY111 GY119 GY122 GY123 GY124 GY125 GY127 GY132 GY129 GY135 GY136 GY137 GY261 |
| 5M2181 | Applied Social Studies | GY101 GY104 GY105 GY109 GY110 GY111 GY113 GY115 GY118 GY119 GY123 GY124 GY125 GY127 GY129 GY132 GY133 GY135 GY136 GY137 GY261 |
| 5M3114 | General Studies | GY101 GY104 GY105 GY109 GY110 GY111 GY115 GY118 GY119 GY123 GY124 GY125 GY127 GY129 GY132 GY133 GY135 GY136 GY137 GY261 |
| 5M2073 | Languages and European Studies | GY101 GY105 GY110 GY111 GY113 GY119 GY122 GY124 GY125 GY127 GY128 GY129 GY135 GY136 GY137 GY250 GY251 GY252 GY261 |
| 5M2149 | Sound Production | GY119 GY130 GY135 GY261 |
| 5M2146 | Multimedia Production | GY119 GY135 GY261 |
| 5M2145 | Motor Technology | GY261 GY405 GY413 |
| 5M4339 | Health Care Support | GY515 GY516 GY517 |
| 5M4468 | Community Health Services | GY101 GY104 GY113 GY124 GY135 GY261 GY515 GY516 GY517 |
| 5M3050 | Community Development | GY250 GY251 GY252 GY253 GY254 |
| 5M4349 | Nursing Studies | GY261 GY515 GY516 GY517 |
| 5M3807 | Laboratory Techniques | GY134 GY261 GY301 GY303 GY304 GY308 GY309 GY310 GY313 GY314 GY318 GY319 GY320 GY321 GY402 GY405 GY406 GY408 GY410 GY413 GY414 |
| CELTX | Electronic Technology | GY109 GY124 GY125 GY133 GY134 GY301 GY303 GY304 GY308 GY309 GY310 GY313 GY314 GY318 GY319 GY320 GY321 |
| CITXX | Information Technology | GY109 GY119 GY124 GY125 GY133 GY134 GY206 GY301 GY303 GY304 GY308 GY309 GY310 GY313 GY314 GY318 GY319 GY320 GY321 GY350 |
| 5M0529 | Software Development | GY109 GY119 GY124 GY125 GY133 GY134 GY135 GY206 GY261 GY301 GY303 GY304 GY308 GY309 GY310 GY313 GY314 GY318 GY319 GY320 GY321 GY350 |
| 5M0536 | Computer Systems and Networks | GY109 GY124 GY125 GY133 GY134 GY206 GY261 GY301 GY303 GY304 GY308 GY309 GY310 GY313 GY314 GY318 GY319 GY320 GY321 GY350 |
| 5M5267 | Food Science | GY134 GY261 GY301 GY303 GY304 GY308 GY309 GY310 GY313 GY314 GY318 GY319 GY320 GY321 |
| 5M3635 | Education and Training | GY104 |
| 5M2011 | Music Performance | GY130 |
| 5M20599 | Music | GY130 |
| 5M18519 | Film and Television Production | GY119 GY127 GY135 |

Level 6 awards recognised by University of Galway

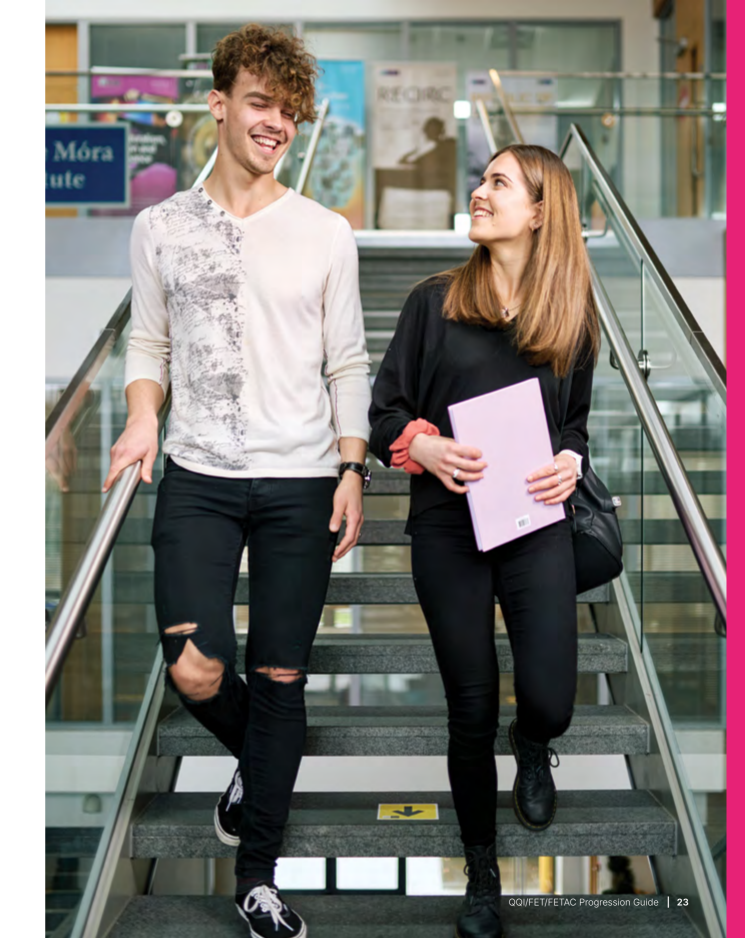
| AWARD | QQI/FETAC COURSE | ELIGIBLE COURSE |
|------------------|---|---|
| 6M5154 | Maintenance Skills Technology | GY405 GY413 |
| 6M2115 | Supervisory Management for Manufacturing | GY201 GY206 GY209 GY250 GY251 GY252 GY253 GY261 |
| 6M4385 | Retail Management | GY201 GY206 GY209 GY250 GY251 GY252 GY253 GY261 |
| 6M4587 | Management | GY124 GY125 GY201 GY206 GY209 GY250 GY251 GY252 GY253 GY254 GY261 |
| 6M4985 | Business | GY101 GY110 GY113 GY119 GY123 GY124 GY125 GY127 GY132 GY135 GY137 GY201 GY206 GY209 GY250 GY251 GY252 GY253 GY261 |
| 6M3618 | Arts Administration | GY201 GY206 GY209 GY250 GY251 GY252 GY253 GY254 GY261 |
| 6M5013 | Administration | GY101 GY110 GY113 GY119 GY124 GY125 GY127 GY135 GY137 GY201 GY206 GY209 GY250 GY251 GY252 GY253 GY254 GY261 |
| 6M0691 | Software Development | GY101 GY119 GY124 GY125 GY127 GY135 GY206 GY350 |
| 6M0695 | Computer Systems and | GY109 GY124 GY125 GY133 GY206 GY350 |
| 6M2007 | Early Childhood Care & Education | GY101 GY109 GY110 GY119 GY124 GY125 GY127 GY133 GY135 GY137 |
| EMMWD | Multimedia & Web Development | GY101 GY111 GY119 GY122 GY124 GY125 GY127 GY135 |
| 6M3674 | Community Development | GY101 GY113 6M18534 GY124 GY125 GY129 GY135 GY250 GY251 GY252 GY253 GY254 |
| 6M5014/ BITSX | International Contact Centre Service | GY101 GY119 GY124 GY135 |
| 6M20602 | Music | GY130 |
| 6M3115 | Information, Advice and Advocacy | GY250 GY251 GY252 GY253 GY254 |
| 6M2218 | Social and Vocational Integration | GY250 GY251 GY252 GY253 GY254 |
| 6M5012 | Tourism with Business | GY261 |
| 6M18534 | Film and Television Production | GY119 GY127 GY135 |

Quick Guide for QQI/FET/FETAC Applicants

The following list contains the number of places allocated for QQI/FET/ FETAC applicants across all our undergraduate programmes. Some degree programmes have additional entry requirements. These usually take the form of distinctions (80% or greater) in specific modules or a special language requirement which applicants are required to hold in order to be eligible to apply. Please pay particular attention to these additional entry requirements, if they apply to your desired course of study. Further details on these additional requirements can be found in each of the 'Colleges' section of this guidebook.

| COURSE CODE | COURSE NAME | QQI/FET/ FETAC PLACES AVAILABLE | ADDITIONAL REQUIREMENTS |
|----------------|---|---------------------------------------|----------------------------|
| GY101 | Bachelor of Arts (Joint-Honours) | 30 | No |
| GY104 | Bachelor of Arts ((Psychology) | 1 | Yes |
| GY105 | History | 1 | No |
| GY109 | Bachelor of Arts (Mathematics and Education) | 3 | Yes |
| GY110 | Arts (Children and Youth Studies) | 6 | No |
| GY111 | Bachelor of Arts with Creative Writing | 1 | No |
| GY113 | Bachelor of Arts with Human Rights | 5 | No |
| GY115 | Performing Arts Studies with Arts | 2 | No |
| GY118 | Bachelor of Arts in Drama, Theatre & Performance Studies | 2 | No |
| GY119 | BA with Journalism | 7 | No |
| GY122 | Na Dána (Cumarsaid) | 2 | Yes |
| GY123 | Bscs Applied Social Sciences | 5 | No |
| GY125 | Bachelor of Arts (Digital Arts and Technology) | 2 | No |
| GY127 | Arts (Film and Digital Media) | 2 | No |
| GY128 | Arts (Global Languages) | 2 | No |
| GY129 | Arts (Global experience) | 2 | No |
| GY130 | Bachelor of Arts (Music) | 2 | No |
| GY132 | BA Government (Politics, Economics and Law) | 2 | No |
| GY133 | BA Education (Computer Science and Mathematical Studies) 2 | 2 | Yes |
| GY134 | Bscs in Geography and Geosystems | 2 | Yes |
| GY135 | Arts (Global Media) | 10 | No |
| GY136 | Na Dána (Leann Teanga) | 2 | Yes |

| COURSE CODE | COURSE NAME | QQI/FET/ FETAC PLACES AVAILABLE | ADDITIONAL REQUIREMENTS |
|----------------|---|---------------------------------------|----------------------------|
| GY137 | | | |
| GY201 | Commerce | 20 | Yes |
| GY206 | Business Information Systems | 5 | Yes |
| GY209 | Commerce (Global Experience) | 2 | Yes |
| GY250 | Law and Business | 5 | Yes |
| GY251 | Law (BCL) | 5 | No |
| GY252 | Bachelor of Law and Human Rights | 1 | No |
| GY253 | Law and Taxation | 1 | Yes |
| GY254 | Law, Criminology and Criminal Justice | 1 | No |
| GY261 | Business Studies (Shannon College of Hotel Management) | 3 | Yes |
| GY301 | Science (Undenominated) | 30 | Yes |
| GY303 | Biomedical Science | 4 | Yes |
| GY304 | Biotechnology | 4 | Yes |
| GY308 | Environmental Science | 4 | Yes |
| GY309 | Financial Mathematics and Economics | 4 | Yes |
| GY310 | Marine Science | 4 | Yes |
| GY313 | Environmental Health and Safety | 4 | Yes |
| GY314 | Earth and Ocean Sciences | 4 | Yes |
| GY318 | Biopharmaceutical Chemistry | 4 | Yes |
| GY319 | Mathematical Science | 4 | Yes |
| GY320 | Physics with degree options | 4 | Yes |
| GY321 | Genetics and Genomics | 4 | Yes |
| GY322 | Agricultural Sciences | 4 | Yes |
| GY402 | Bachelor of Engineering (Civil) | 4 | Yes |
| GY405 | Bachelor of Engineering (Mechanical) | 4 | Yes |
| GY406 | Bachelor of Engineering (Electronic and Computer) | 4 | Yes |
| GY408 | Bachelor of Engineering (Biomedical) | 4 | Yes |
| GY413 | Bachelor of Engineering (Energy Systems) | 4 | Yes |
| GY414 | Bachelor of Engineering (Electrical and Electronic) | 4 | Yes |
| GY410 | Bachelor of Science (Project and Construction Management) | 4 | Yes |
| GY350 | Bachelor of Science (Honours) Computer Science and Information Technology | 4 | Yes |
| GY515 | Nursing Science (general) | 2 | Yes |
| GY516 | Mental Health Nursing | 2 | Yes |
| GY517 | Midwifery Science | 1 | Yes |



College of

Arts, Social Sciences, and Celtic Studies

The College of Arts, Social Sciences, and Celtic Studies is at the cutting edge of new thinking in every subject offered within our programmes. Our degrees are designed to inspire your intellectual curiosity, build your capacity for creative and critical thinking.

JOINT HONOURS

GY101 Bachelor of Arts

Places: 30

Holders of QQI (FETAC or NCVA Level 5/6) qualifications in any of the following awards will be considered for entry

5M2154/ECHSX, 5M2073/ELESX, 6M5014/ BITSX, 5M2102/BBSXX, 5M2468/BBSAX, 5M4468/DCHSX, 5M3114/ELAXX, 5M2181/ EASSX, 5M5163, 5M2464, 5M3789, 5M2067, 5M2069, 6M4985, 5M5011, 6M0691, EMMWD, 6M5013, 6M3674, 5M2009, 6M2007, 5M2786

GY104 Arts (Psychology)

Places: 1

5M2181, 5M4468, 5M3114, 5M3635

*Additional Conditions: Only those applicants with a Distinction (80% or better) in a minimum of five modules in the qualification which includes a distinction in 5N0754 (Psychology) will be considered for entry to GY104.

GY105 Arts (History)

Places: 1

5M2181, 5M3114, 5M5011, 5M2464, 5M2154, 5M2073

GY109 Arts (Mathematics and Education)*

Places: 3

5M3114, 5M2181, 5M2009, 6M2007, CELTX, CITXX, 5M0529, 5M0536, 6M0695

*Additional Conditions: Applicants must have a Distinction (80% or better) in a minimum of five modules in the qualification, which includes a distinction in the module 5N1833/ C20139 Mathematics or Grade H5 or O1 in Leaving Certificate Mathematics.

GY110 Arts (Children and Youth Studies) Places: 21 to be distributed as follows:

Arts (Child, Youth and Family: Policy and Practice): 15

Arts (Children's Studies): 4

Arts with Children's Studies: 2

5M2181, 5M3114, 5M2009, 6M2007, 5M2154, 5M2073, 5M2464, 5M2786, 6M4985, 6M5013 GY111 Arts with Creative Writing Places: 1 5M2181, 5M3114, 5M2464, 5M2154, 5M2073, EMMWD

GY113 Arts with Human Rights

Places: 5

5M2073, 5M2102, 5M2468, 5M4468, 5M2181, 5M2464, 5M3789, 5M2067, 5M2069, 6M4985, 6M5013, 6M3674

GY115 Arts (BA with Performing Arts Studies)

Places: 2 5M5163, 5M2181, 5M3114, 5M2464 GY118 Arts (Drama, Theatre and Performance Studies)

Places: 2 5M5163, 5M2181, 5M3114, 5M2464

GY119 Arts with Journalism

Places: 7

5M2181, 5M2102, 5M2069, 5M3114, 6M0691, EMMWD, 5M2464, 6M2007, 6M4985, 6M5013, 5M2154, 5M2073, 5M0529, 5M2009,5M2067, 5M2146, 5M2149, 5M2468, 5M2786, 5M3789, 5M4468, 5M5011, 5M5163,5M18519, 6M3674, 6M5013, CITXX, 6M5014, 6M18534

GY122 Arts (Cumarsaid agus Gaeilge)* Places: 2

5M2464, EMMWD, 5M2154, 5M2073

* Additional Conditions: Cuirtear fáilte roimh iarratais ó dhaoine a bhfuil caighdeán H5 san Ardteistiméireachta bainte amach acu sa Ghaeilge (ardleibhéal), nó a bhfuil an grád 'le gradam' bainte amach acu in 5N1631/6N2398 Gaeilge agus a shásaíonn Stiúrthóir an Chláir maidir lena gcumas sa teanga. * Additional Conditions: Applications are welcomed from people who have a minimum of Grade H5 (higher level) in Irish in the Leaving Certificate, or who have a distinction in 5N1631/6N2398 Irish and who satisfy the Course Director as to their competence in Irish.

GY123 Arts (BSc Applied Social Sciences) Places: 5

5M2181, 5M2102, 5M3114, 5M2464, 5M2009, 6M4985, 5M2786, 5M2154, 5M5011

GY124 Arts with Data Science*

Places: 2

5M2154, 5M2073, 6M5014, 5M2102, 5M2468, 5M4468, 5M3114, 5M2181, 5M5163, 5M2464, 5M3789, 5M2067, 5M2069, 6M4985, 5M5011, 6M0691, EMMWD, 6M5013, 6M3674, 5M2009, 6M2007, 5M2786, 5M2111, 5M2061, CELTX, CITXX, 5M0529, 5M0536, 6M4587, 6M0695

*Additional Conditions: Applicants must have a Distinction (80% or better) in a minimum of five modules in the qualification, which includes a distinction in the module 5N1833/ C20139 Mathematics or Grade H5 or O1 in Leaving Certificate Mathematics.

GY125 Bachelor of Arts (Digital Arts and Technology) Places: 2

5M2154, 5M2073, 5M2102, 5M2468, 5M3114, 5M2181, 5M2464, 5M3789, 5M2067, 5M2069, 6M4985, 5M5011, 6M0691, EMMWD, 6M5013, 6M3674, 5M2009, 6M2007, 5M2786, CELTX, CITXX, 5M0529, 5M0536, 6M4587, 6M0695

GY127 Arts in Film & Digital Media

Places: 2

5M2181, 5M2102, 5M2069, 5M3114, 6M0691, EMMWD, 5M2464, 6M2007, 6M4985, 6M5013, 5M2154, 5M2073, 5M18519, 6M18534

GY128 Arts (Global Languages)

Places: 2 5M2073

GY129 Arts (Global experience)

Places: 2

5M2073, 5M2154, 5M2181, 5M3114, 6M3674, 5M2464 GY130 Arts (Music) Places: 2 5M2011, 5M2149, 5M20599, 6M20602

GY131 Bachelor of Arts (History and Globalisation) Places: 1

5M2181, 5M3114, 5M5011, 5M2464, 5M2154, 5M2073

GY132 BA Government (Politics, Economics and Law) Places: 2

5M2181, 5M3114, 5M2154, 5M3789, 5M2102, 5M2464, 5M2067, 5M2069, 6M4985

GY133 BA Education (Computer Science and Mathematical Studies)*

Places: 2

5M3114, 5M2181, 5M2009, 6M2007, CELTX, CITXX, 5M0529, 5M0536, 6M0695

*Additional Conditions: Applicants must have a Distinction (80% or better) in a minimum of five modules in the qualification, which includes a distinction in the module 5N1833/ C20139 Mathematics or 5N18396 Maths for Information Technology or Grade H5 or 01 in Leaving Certificate Mathematics

GY134 Bachelor of Science in Geography and Geosystems* Places: 2

5M3807/CASLT, CELTX, CITXX,

*Additional Conditions: Applicants must have distinctions in the following modules: 5N1833/ C20139 Mathematics or C20174 Mathematics for Engineering or C20175 Mathematics for Computing And three of the following modules:

5N2746/C20006 Biology 5N2747/C20011 Chemistry C20012 Computer Architecture and Systems C20013 Computer Programming 5N1606/C20016 Electronics 5N1774/C20018 Electronics-Digital 5N2751/C20033 Laboratory Techniques 5N1638/C20040 Mechanics 5N1460/C20048 Physics

Or one of: 5N0783/B20012 Database Methods or 5N1977/B20028 Spreadsheet Methods.

5M0529, 5M0536

*Additional Conditions: Applicants must have a distinction in the Maths for Information Technology module (5N18396) and 4 further Distinctions, 3 of which must be in any of the following modules covering both courses:

5N0541 - Fundamentals of Object Oriented Programming 5N0548 - Computer Systems Hardware 5N0583 - ICT Security Policy and Management 5N0690 - Communications 5N2928 - Operating Systems 5N2772 - Software Architecture 5N2927 - Programming and Design Principles 5N2929 - Networking Essentials

5M5267

*Additional Conditions: Applicants must achieve a Distinction (80% or better) in the Mathematics module (5N1833/C20139) and 4 further Distinctions, 3 of which must be in any of the following modules: 5N0737 Microbiology 5N2748 Food Chemistry 5N1460 Physics 5N2006 Nutrition 5N2746 Biology 5N2747 Chemistry 5N2751 Laboratory techniques

GY135 Arts (Global Media)

Places: 10

5M2181, 6M3674, 5M2102, 5M2464, EMMWD , 5M2009, 5M2067, 5M2069, 5M2073, 5M2146, 5M2154, 5M2468, 5M2786, 5M3114, 5M3789, 5M4468, 5M5011, 5M5163, 6M0691, 6M2007, 6M4985, 6M5013, 6M5014, 5M0529, 5M2149, 5M18519, CITXX, 6M18534

GY136 Na Dána (Léann Teanga)*

Places: 2

5M2181, 5M3114, 5M2154, 5M2073, 5M246

* Additional Conditions: Cuirtear fáilte roimh iarratais ó dhaoine a bhfuil caighdeán H3 san Ardteistiméireachta bainte amach acu sa Ghaeilge (ardleibhéal), nó a bhfuil an grád 'le gradam' bainte amach acu in 5N1631/6N2398 Gaeilge agus a shásaíonn Stiúrthóir an Chláir maidir lena gcumas sa teanga.

* Additional Conditions: Applications are welcomed from people who have a minimum of Grade H3 (higher level) in Irish in the Leaving Certificate, or who have a distinction in 5N1631/6N2398 Irish and who satisfy the Course Director as to their competence in Irish.



College of Business, Public Policy, and Law

University of Galway has a long history and is internationally recognised for producing highquality, market-ready graduates in all areas of Business, Public Policy and Law. We offer a wide range of programmes, which are all taught by staff who are at the forefront of original thinking and innovation, ensuring you get the best student experience for your future career.

GY201 Commerce*

Places: 20

5M0828, 5M1997, 5M2067, 5M2069, 5M2102, 5M2468, 5M5165, 5M2111, 6M5013, 6M3618, 6M4985, 6M4587, 6M4385, 6M2115

* Additional Conditions: Only those applicants with a Distinction (80% or better) in a minimum of five modules in the qualification including a pass in the module 5N1833/C20139 Mathematics or Grade O6 in Mathematics Leaving Certificate Ordinary Level, or better will be considered for entry to first year Commerce (GY201).

GY206 Business Information Systems*

Places: 5

5M1997, 5M2069, 5M2468, 5M5165, 5M0536, 5M0529, CITXX, 5M2102, 5M2111, 5M0828, 5M2067, 6M5013, 6M3618, 6M4985, 6M4587, 6M4385, 6M2115, 6M0695, 6M0691

*Additional Conditions: Only those applicants with a Distinction (80% or better)in a minimum of five modules in the qualification including a pass in the module 5N1833/C20139 Mathematics or Grade 06 in Mathematics Leaving Certificate Ordinary Level, or better will be considered for entry.

GY251 Law (BCL)

Places: 5

GY209 Commerce (Global Experience)*

5M0828, 5M1997, 5M2067, 5M2069, 5M2102,

5M2468, 5M5165, 5M2111, 6M5013, 6M3618,

*Additional Conditions: Only those applicants

of five modules in the qualification including

Mathematics or Grade O6 in Mathematics

with a Distinction (80% or better) in a minimum

Leaving Certificate Ordinary Level, or better will

be considered for entry to first year Commerce

5M3789, 5M0828, 5M1997, 5M2067, 5M2069,

5M2102, 5M2468, 5M5165, 5M2111, 6M5013,

*Additional Conditions: Only those applicants

of five modules in the qualification including

Mathematics or Grade O6 in Mathematics

with a Distinction (80% or better) in a minimum

Leaving Certificate Ordinary Level, or better will

5M2073, 5M2786, 5M3050, 6M3674

a pass in the module 5N1833/C20139

be considered for entry.

6M3618, 6M4985, 6M4587, 6M4385, 6M2115,

6M4985, 6M4587, 6M4385, 6M2115

a pass in the module 5N1833/C20139

(Global Experience) (GY209).

Places: 2

GY250 Law and Business*

Places: 5

5M5165, 5M1997, 5M3789, 5M2073, 5M2786, 5M3050, 6M4587, 6M3618, 6M5013, 6M3674, 6M3115, 6M2218, 6M4985, 6M4385, 6M2115

GY252 Bachelor of Law and Human Rights

Places: 1

5M3789, 5M0828, 5M1997, 5M2067, 5M2069, 5M2102, 5M2468, 5M5165, 5M2111, 6M5013, 6M3618, 6M4985, 6M4587, 6M4385, 6M2115, 5M2073, 5M2786, 5M3050, 6M3674, 6M3115, 6M2218 GY253

Law and Taxation*

Places: 1

5M5165, 5M2468, 5M2111, 5M1997, 5M2102, 5M0828, 5M3789, 5M2067, 5M2786, 5M3050, 6M4587, 6M3618, 6M5013, 6M3674, 6M3115, 6M2218

*Additional Conditions: Only those applicants with a Distinction (80% or better) in a minimum of five modules in the qualification including a pass in the module 5N1833/ C20139 Mathematics or Grade O6 in Mathematics Leaving Certificate Ordinary Level, or better will be considered for entry.

GY254 Law, Criminology and Criminal Justice Places: 1

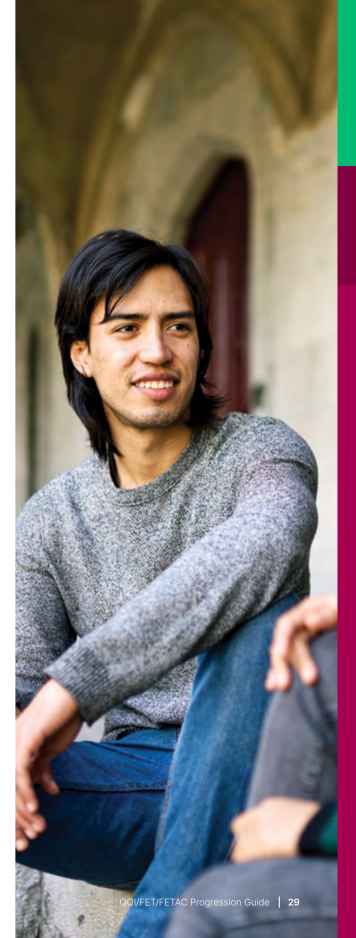
5M5165, 5M1997, 5M3789, 5M2786, 5M3050, 6M4587, 6M3618, 6M5013, 6M3674, 6M3115, 6M2218

GY261 Business Studies (International Hotel Management – Shannon College) *

Places: 3

5M1940, 5M2208, 5M2012, 5M2468, 5M2111, 5M1997, 5M2102, 5M2071, 5M0828, 5M2067, 5M3789, 5M2069, 5M2105, 5M5267, 5M3807, 5M2061, 5M5010, 5M2145, 5M2109, 5M2110, 5M4349, 5M4468, 5M2083, 5M5011, 5M2154, 5M2181, 5M3114, 5M2073, 5M2149, 5M2146, 6M2115, 6M4385, 6M4587, 6M4985, 6M3618, 6M5013, 5M5165, 5M0529, 5M0536, 6M4587, 6M5012

*Additional Conditions: Only those applicants with a Distinction (80% or better) in a minimum of five modules in the qualification, including a pass in the module 5N1833/ C20139 Mathematics or Grade O6 in Mathematics Leaving Certificate Ordinary Level or better, will be considered for entry to first year Business Studies (International Hotel Management – Shannon College) GY261.



College of Medicine, Nursing and Health Sciences

The College of Medicine, Nursing and Health Sciences comprises three schools: Health Sciences, Nursing and Midwifery, and Medicine. We work to provide programmes that are grounded in clinical expertise and cutting-edge research to best prepare you for a challenging career in the changing healthcare environment.

GY101 Bachelor of Arts

Places: 30

Holders of QQI (FETAC or NCVA Level 5/6) qualifications in any of the following awards will be considered for entry

5M2154/ECHSX, 5M2073/ELESX, 6M5014/ BITSX, 5M2102/BBSXX, 5M2468/BBSAX, 5M4468/DCHSX, 5M3114/ELAXX, 5M2181/ EASSX, 5M5163, 5M2464, 5M3789, 5M2067, 5M2069, 6M4985, 5M5011, 6M0691, EMMWD, 6M5013, 6M3674, 5M2009, 6M2007, 5M2786

GY515 Bachelor of Nursing Science (General - Galway and Portiuncla)

Places: 2

Holders of QQI (FETAC or NCVA) Level 5 qualifications in any of the following awards:

5M4349/DCHSN, 5M4468/DCHSX, 5M4339/ DHSXX

*Additional Conditions: Distinctions must be achieved in all of the following: 5N0749/D20001 Anatomy and Physiology 5N4325/D20012 Nursing Theory and Practice and either 5N1279/ D20032 Human Growth and Development or 5N2746/C20006 Biology.

GY516 Bachelor of Mental Health Nursing Places: 2

Holders of QQI (FETAC or NCVA) Level 5 qualifications in any of the following awards: 5M4349/DCHSN, 5M4468/DCHSX, 5M4339/ DHSXX

*Additional Conditions: Distinctions must be achieved in all of the following: 5N0749/D20001 Anatomy and Physiology 5N4325/D20012 Nursing Theory and Practice and either 5N1279/ D20032 Human Growth and Development or 5N2746/C20006 Biology.

GY517 Bachelor of Midwifery Science Places: 1

Holders of QQI (FETAC or NCVA) Level 5 qualifications in any of the following awards: 5M4349/DCHSN, 5M4468/DCHSX, 5M4339/ DHSXX

*Additional Conditions: Distinctions must be achieved in all of the following: 5N0749/D20001 Anatomy and Physiology 5N4325/D20012 Nursing Theory and Practice and either 5N1279/ D20032 Human Growth and Development or 5N2746/C20006 Biology

College of Science and Engineering

Studying Science and Engineering at University of Galway provides students with a world of opportunities. We work with industry to ensure that our programmes produce graduates who are highly skilled and trained to address the challenges of society today. Our programmes are research-led and recognised internationally, with 96% of our graduates are working or in further study within 6 months of their graduation.

GY301 Science*

Places: 30 5M3807/CASLT, CELTX, CITXX

*Additional Conditions: Applicants must have distinctions in the following modules: 5N1833/ C20139 Mathematics or C20174 Mathematics for Engineering or C20175 Mathematics for Computing or 5N0556 Maths for STEM And three of the following modules:

5N2746/C20006 Biology

5N2747/C20011 Chemistry C20012 Computer Architecture and Systems C20013 Computer Programming 5N1606/C20016 Electronics 5N1774/C20018 Electronics-Digital 5N2751/C20033 Laboratory Techniques 5N1638/C20040 Mechanics 5N1460/C20048 Physics Or one of: 5N0783/B20012 Database Methods or 5N1977/B20028 Spreadsheet Methods

5M0529, 5M0536

*Additional Conditions: Applicants must have a distinction in the Maths for Information Technology module (5N18396) and 4 further Distinctions, 3 of which must be in any of the following modules covering both courses: 5N0541 - Fundamentals of Object Oriented Programming 5N0548 - Computer Systems Hardware 5N0583 - ICT Security Policy and Management 5N0690 - Communications 5N2928 - Operating Systems 5N2772 - Software Architecture 5N2927 - Programming and Design Principles 5N2929 - Networking Essentials

5M5267

*Additional Conditions: Applicants must achieve a Distinction (80% or better) in the Mathematics module (5N1833/C20139) and 4 further Distinctions, 3 of which must be in any of the following modules:

5N0737 Microbiology 5N2748 Food Chemistry 5N1460 Physics 5N2006 Nutrition 5N2746 Biology 5N2747 Chemistry 5N2751 Laboratory techniques

GY303 Biomedical Science*

Places: 4

5M3807/CASLT, CELTX, CITXX,

*Additional Conditions: Applicants must have distinctions in the following modules:

5N1833/C20139 Mathematics or C20174 Mathematics for Engineering or C20175 Mathematics for Computing or 5N0556 Maths for STEM or 5N18396 Maths for Information Technology And three of the following modules: 5N2746/C20006 Biology 5N2747/C20011 Chemistry C20012 Computer Architecture and Systems C20013 Computer Programming 5N1606/C20016 Electronics 5N1774/C20018 Electronics-Digital 5N2751/C20033 Laboratory Techniques 5N1638/C20040 Mechanics 5N1460/C20048 Physics

Or one of: 5N0783/B20012 Database Methods or 5N1977/B20028 Spreadsheet Methods.

5M0529, 5M0536

*Additional Conditions: Applicants must have a distinction in the Maths for Information Technology module (5N18396) and 4 further Distinctions, 3 of which must be in any of the following modules covering both courses:

5N0541 - Fundamentals of Object Oriented Programming 5N0548 - Computer Systems Hardware 5N0583 - ICT Security Policy and Management 5N0690 - Communications 5N2928 - Operating Systems 5N2772 - Software Architecture 5N2927 - Programming and Design Principles 5N2929 - Networking Essentials

5M5267

*Additional Conditions: Applicants must achieve a Distinction (80% or better) in the Mathematics module (5N1833/C20139) and 4 further Distinctions, 3 of which must be in any of the following modules:

5N0737 Microbiology 5N2748 Food Chemistry 5N1460 Physics 5N2006 Nutrition 5N2746 Biology 5N2747 Chemistry 5N2751 Laboratory techniques

GY304 Biotechnology*

Places: 4 5M3807/CASLT, CELTX, CITXX,

*Additional Conditions: Applicants must have distinctions in the following modules:

5N1833/C20139 Mathematics or C20174 Mathematics for Engineering or C20175 Mathematics for Computing or 5N0556 Maths for STEM or 5N18396 Maths for Information Technology And three of the following modules: 5N2746/C20006 Biology 5N2747/C20011 Chemistry C20012 Computer Architecture and Systems C20013 Computer Programming 5N1606/C20016 Electronics 5N1774/C20018 Electronics-Digital 5N2751/C20033 Laboratory Techniques 5N1638/C20040 Mechanics 5N1460/C20048 Physics

Or one of:

5N0783/B20012 Database Methods **or** 5N1977/B20028 Spreadsheet Methods.

5M0529, 5M0536

*Additional Conditions: Applicants must have a distinction in the Maths for Information Technology module (5N18396) and 4 further Distinctions, 3 of which must be in any of the following modules covering both courses:

5N0541 - Fundamentals of Object Oriented Programming 5N0548 - Computer Systems Hardware 5N0583 - ICT Security Policy and Management 5N0690 - Communications

5N2928 - Operating Systems

5N2772 - Software Architecture

5N2927 - Programming and Design Principles

5N2929 - Networking Essentials

5M5267

*Additional Conditions: Applicants must achieve

a Distinction (80% or better) in the Mathematics module (5N1833/C20139) and 4 further Distinctions, 3 of which must be in any of the following modules:

5N0737 Microbiology 5N2748 Food Chemistry 5N1460 Physics 5N2006 Nutrition 5N2746 Biology 5N2747 Chemistry 5N2751 Laboratory techniques

GY308 Environmental Science*

Places: 4

5M3807/CASLT, CELTX, CITXX

*Additional Conditions: Applicants must have distinctions in the following modules:

5N1833/C20139 Mathematics or

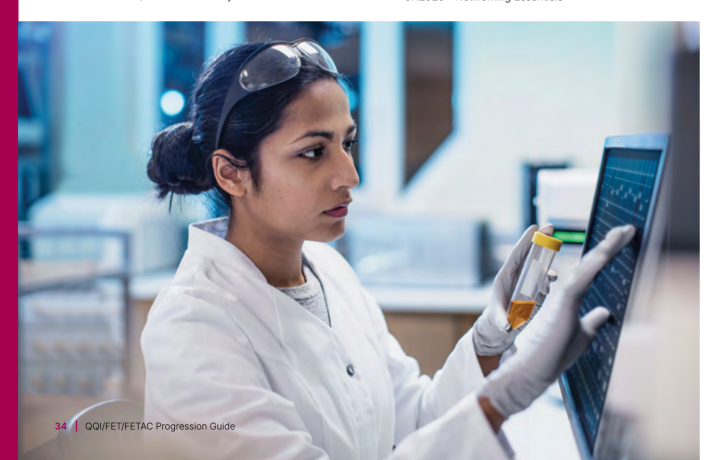
C20174 Mathematics for Engineering or C20175 Mathematics for Computing or 5N0556 Maths for STEM or 5N18396 Maths for Information Technology And three of the following modules: 5N2746/C20006 Biology 5N2747/C20011 Chemistry C20012 Computer Architecture and Systems C20013 Computer Programming 5N1606/C20016 Electronics 5N1774/C20018 Electronics-Digital 5N2751/C20033 Laboratory Techniques 5N1638/C20040 Mechanics 5N1460/C20048 Physics

Or one of: 5N0783/B20012 Database Methods or 5N1977/B20028 Spreadsheet Methods.

5M0529, 5M0536

*Additional Conditions: Applicants must have a distinction in the Maths for Information Technology module (5N18396) and 4 further Distinctions, 3 of which must be in any of the following modules covering both courses:

5N0541 - Fundamentals of Object Oriented Programming 5N0548 - Computer Systems Hardware 5N0583 - ICT Security Policy and Management 5N0690 - Communications 5N2928 - Operating Systems 5N2772 - Software Architecture 5N2927 - Programming and Design Principles 5N2929 - Networking Essentials



5M5267

*Additional Conditions: Applicants must achieve a Distinction (80% or better) in the Mathematics module (5N1833/C20139) and 4 further Distinctions, 3 of which must be in any of the following modules:

5N0737 Microbiology 5N2748 Food Chemistry 5N1460 Physics 5N2006 Nutrition 5N2746 Biology 5N2747 Chemistry 5N2751 Laboratory techniques

GY309 Financial Mathematics & Economics* Places: 4 5M3807/CASLT, CELTX, CITXX,

*Additional Conditions: Applicants must have

distinctions in the following modules:

5N1833/C20139 Mathematics or C20174 Mathematics for Engineering or C20175 Mathematics for Computing or 5N0556 Maths for STEM or 5N18396 Maths for Information Technology And three of the following modules: 5N2746/C20006 Biology 5N2747/C20011 Chemistry C20012 Computer Architecture and Systems C20013 Computer Programming 5N1606/C20016 Electronics 5N1774/C20018 Electronics-Digital 5N2751/C20033 Laboratory Techniques 5N1638/C20040 Mechanics 5N1460/C20048 Physics

Or one of:

5N0783/B20012 Database Methods or 5N1977/B20028 Spreadsheet Methods.

5M0529, 5M0536

*Additional Conditions: Applicants must have a distinction in the Maths for Information Technology module (5N18396) and 4 further Distinctions, 3 of which must be in any of the following modules covering both courses:

5N0541 - Fundamentals of Object Oriented Programming 5N0548 - Computer Systems Hardware 5N0583 - ICT Security Policy and Management 5N0690 - Communications 5N2928 - Operating Systems 5N2772 - Software Architecture 5N2927 - Programming and Design Principles 5N2929 - Networking Essentials

5M5267

*Additional Conditions: Applicants must achieve a Distinction (80% or better) in the Mathematics module (5N1833/C20139) and 4 further Distinctions, 3 of which must be in any of the following modules:

5N0737 Microbiology 5N2748 Food Chemistry 5N1460 Physics 5N2006 Nutrition 5N2746 Biology 5N2747 Chemistry 5N2751 Laboratory techniques

GY310 Marine Science*

Places: 4 5M3807/CASLT, CELTX, CITXX

*Additional Conditions: Applicants must have distinctions in the following modules:

5N1833/C20139 Mathematics or C20174 Mathematics for Engineering or C20175 Mathematics for Computing or 5N0556 Maths for STEM or 5N18396 Maths for Information Technology And three of the following modules: 5N2746/C20006 Biology 5N2747/C20011 Chemistry C20012 Computer Architecture and Systems C20013 Computer Programming 5N1606/C20016 Electronics 5N1774/C20018 Electronics-Digital 5N2751/C20033 Laboratory Techniques 5N1638/C20040 Mechanics 5N1460/C20048 Physics Or one of: 5N0783/B20012 Database Methods or 5N1977/B20028 Spreadsheet Methods.

5M0529, 5M0536

*Additional Conditions: Applicants must have a distinction in the Maths for Information Technology module (5N18396) and 4 further Distinctions, 3 of which must be in any of the following modules covering both courses:

5N0541 - Fundamentals of Object Oriented Programming 5N0548 - Computer Systems Hardware 5N0583 - ICT Security Policy and Management 5N0690 - Communications 5N2928 - Operating Systems 5N2772 - Software Architecture 5N2927 - Programming and Design Principles 5N2929 - Networking Essentials

5M5267

*Additional Conditions: Applicants must achieve a Distinction (80% or better) in the Mathematics module (5N1833/C20139) and 4 further Distinctions, 3 of which must be in any of the following modules:

5N0737 Microbiology 5N2748 Food Chemistry 5N1460 Physics 5N2006 Nutrition 5N2746 Biology 5N2747 Chemistry 5N2751 Laboratory techniques

GY313 Environmental Health & Safety* Places: 4

5M3807/CASLT, CELTX, CITXX

*Additional Conditions: Applicants must have distinctions in the following modules:

5N1833/C20139 Mathematics or C20174 Mathematics for Engineering or C20175 Mathematics for Computing or 5N0556 Maths for STEM or 5N18396 Maths for Information Technology And three of the following modules: 5N2746/C20006 Biology 5N2747/C20011 Chemistry C20012 Computer Architecture and Systems C20013 Computer Programming 5N1606/C20016 Electronics 5N1774/C20018 Electronics-Digital 5N2751/C20033 Laboratory Techniques 5N1638/C20040 Mechanics 5N1460/C20048 Physics

Or one of:

5N0783/B20012 Database Methods **or** 5N1977/B20028 Spreadsheet Methods.

5M0529, 5M0536

*Additional Conditions: Applicants must have a distinction in the Maths for Information Technology module (5N18396) and 4 further Distinctions, 3 of which must be in any of the following modules covering both courses:

5N0541 - Fundamentals of Object Oriented Programming 5N0548 - Computer Systems Hardware 5N0583 - ICT Security Policy and Management 5N0690 - Communications 5N2928 - Operating Systems 5N2772 - Software Architecture 5N2927 - Programming and Design Principles 5N2929 - Networking Essentials 5M5267

*Additional Conditions: Applicants must achieve a Distinction (80% or better) in the Mathematics module (5N1833/C20139) and 4 further Distinctions, 3 of which must be in any of the following modules:

5N0737 Microbiology 5N2748 Food Chemistry 5N1460 Physics 5N2006 Nutrition 5N2746 Biology 5N2747 Chemistry 5N2751 Laboratory techniques

GY314 Earth & Ocean Science* Places: 4

5M3807/CASLT, CELTX, CITXX

*Additional Conditions: Applicants must have distinctions in the following modules:

5N1833/C20139 Mathematics or C20174 Mathematics for Engineering or C20175 Mathematics for Computing or 5N0556 Maths for STEM or 5N18396 Maths for Information Technology And three of the following modules: 5N2746/C20006 Biology 5N2747/C20011 Chemistry C20012 Computer Architecture and Systems C20013 Computer Programming 5N1606/C20016 Electronics 5N1774/C20018 Electronics-Digital 5N2751/C20033 Laboratory Techniques 5N1638/C20040 Mechanics 5N1460/C20048 Physics **Or one of:** 5N0783/B20012 Database Methods **or** 5N1977/B20028 Spreadsheet Methods.

5M0529, 5M0536

*Additional Conditions: Applicants must have a distinction in the Maths for Information Technology module (5N18396) and 4 further Distinctions, 3 of which must be in any of the following modules covering both courses:

5N0541 - Fundamentals of Object Oriented Programming 5N0548 - Computer Systems Hardware 5N0583 - ICT Security Policy and Management 5N0690 - Communications 5N2928 - Operating Systems 5N2772 - Software Architecture 5N2927 - Programming and Design Principles 5N2929 - Networking Essentials

5M5267

*Additional Conditions: Applicants must achieve a Distinction (80% or better) in the Mathematics module (5N1833/C20139) and 4 further Distinctions, 3 of which must be in any of the following modules:

5N0737 Microbiology 5N2748 Food Chemistry 5N1460 Physics 5N2006 Nutrition 5N2746 Biology 5N2747 Chemistry 5N2751 Laboratory techniques

GY313 Environmental Health & Safety* Places: 4 5M3807/CASLT, CELTX, CITXX

*Additional Conditions: Applicants must have distinctions in the following modules:

C20174 Mathematics for Engineering or C20175 Mathematics for Computing or 5N0556 Maths for STEM or 5N18396 Maths for Information Technology And three of the following modules: 5N2746/C20006 Biology 5N2747/C20011 Chemistry C20012 Computer Architecture and Systems C20013 Computer Programming 5N1606/C20016 Electronics 5N1774/C20018 Electronics-Digital 5N2751/C20033 Laboratory Techniques 5N1638/C20040 Mechanics 5N1460/C20048 Physics Or one of: 5N0783/B20012 Database Methods or 5N1977/B20028 Spreadsheet Methods.

5N1833/C20139 Mathematics or

5M0529, 5M0536

*Additional Conditions: Applicants must have a distinction in the Maths for Information Technology module (5N18396) and 4 further Distinctions, 3 of which must be in any of the following modules covering both courses:

5N0541 - Fundamentals of Object Oriented Programming 5N0548 - Computer Systems Hardware 5N0583 - ICT Security Policy and Management 5N0690 - Communications 5N2928 - Operating Systems

5N2772 - Software Architecture

5N2927 - Programming and Design Principles

5N2929 - Networking Essentials

5M5267

*Additional Conditions: Applicants must achieve a Distinction (80% or better) in the Mathematics module (5N1833/C20139) and 4 further Distinctions, 3 of which must be in any of the following modules:

5N0737 Microbiology 5N2748 Food Chemistry 5N1460 Physics 5N2006 Nutrition 5N2746 Biology 5N2747 Chemistry 5N2751 Laboratory techniques GY319 Mathematical Science*

Places: 4 5M3807/CASLT, CELTX, CITXX

*Additional Conditions: Applicants must have distinctions in the following modules:

5N1833/C20139 Mathematics or C20174 Mathematics for Engineering or C20175 Mathematics for Computing or 5N0556 Maths for STEM or 5N18396 Maths for Information Technology And three of the following modules: 5N2746/C20006 Biology 5N2747/C20011 Chemistry C20012 Computer Architecture and Systems C20013 Computer Programming 5N1606/C20016 Electronics 5N1774/C20018 Electronics-Digital 5N2751/C20033 Laboratory Techniques 5N1638/C20040 Mechanics 5N1460/C20048 Physics

Or one of: 5N0783/B20012 Database Methods or 5N1977/B20028 Spreadsheet Methods.

5M0529, 5M0536

*Additional Conditions: Applicants must have a distinction in the Maths for Information Technology module (5N18396) and 4 further Distinctions, 3 of which must be in any of the following modules covering both courses:

5N0541 - Fundamentals of Object Oriented Programming 5N0548 - Computer Systems Hardware 5N0583 - ICT Security Policy and Management 5N0690 - Communications 5N2928 - Operating Systems 5N2772 - Software Architecture 5N2927 - Programming and Design Principles 5N2929 - Networking Essentials

5M5267

*Additional Conditions: Applicants must achieve a Distinction (80% or better) in the Mathematics module (5N1833/C20139) and 4 further Distinctions, 3 of which must be in any of the following modules:

5N0737 Microbiology

5N2748 Food Chemistry 5N1460 Physics 5N2006 Nutrition 5N2746 Biology 5N2747 Chemistry 5N2751 Laboratory techniques

GY320 Physics (Applied, Astrophysics, Biomedical, Theoretical)* Places: 4

5M3807/CASLT, CELTX, CITXX

*Additional Conditions: Applicants must have distinctions in the following modules:

5N1833/C20139 Mathematics or C20174 Mathematics for Engineering or C20175 Mathematics for Computing or 5N0556 Maths for STEM or 5N18396 Maths for Information Technology And three of the following modules: 5N2746/C20006 Biology 5N2747/C20011 Chemistry C20012 Computer Architecture and Systems C20013 Computer Programming 5N1606/C20016 Electronics 5N1774/C20018 Electronics-Digital 5N2751/C20033 Laboratory Techniques 5N1638/C20040 Mechanics 5N1460/C20048 Physics Or one of: 5 N0783/B20012 Database Methods or 5N1977/B20028 Spreadsheet Methods.

5M0529, 5M0536

*Additional Conditions: Applicants must have a distinction in the Maths for Information Technology module (5N18396) and 4 further Distinctions, 3 of which must be in any of the following modules covering both courses:

5N0541 - Fundamentals of Object Oriented Programming 5N0548 - Computer Systems Hardware 5N0583 - ICT Security Policy and Management 5N0690 - Communications 5N2928 - Operating Systems 5N2772 - Software Architecture 5N2927 - Programming and Design Principles 5N2929 - Networking Essentials

5M5267

*Additional Conditions: Applicants must achieve a Distinction (80% or better) in the Mathematics module (5N1833/C20139) and 4 further Distinctions, 3 of which must be in any of the following modules:

5N0737 Microbiology 5N2748 Food Chemistry 5N1460 Physics 5N2006 Nutrition 5N2746 Biology 5N2747 Chemistry 5N2751 Laboratory techniques

GY321 Bachelor of Science (Genetics and Genomics)* Places: 4

5M3807/CASLT, CELTX, CITXX,

*Additional Conditions: Applicants must have distinctions in the following modules:

5N1833/C20139 Mathematics or C20174 Mathematics for Engineering or C20175 Mathematics for Computing or 5N0556 Maths for STEM or 5N18396 Maths for Information Technology And three of the following modules: 5N2746/C20006 Biology 5N2747/C20011 Chemistry C20012 Computer Architecture and Systems C20013 Computer Programming 5N1606/C20016 Electronics 5N1774/C20018 Electronics-Digital 5N2751/C20033 Laboratory Techniques 5N1638/C20040 Mechanics 5N1460/C20048 Physics

Or one of: 5N0783/B20012 Database Methods or 5N1977/B20028 Spreadsheet Methods.

5M0529, 5M0536

*Additional Conditions: Applicants must have a distinction in the Maths for Information Technology module (5N18396) and 4 further Distinctions, 3 of which must be in any of the following modules covering both courses:

5N0541 - Fundamentals of Object Oriented Programming 5N0548 - Computer Systems Hardware 5N0583 - ICT Security Policy and Management 5N0690 - Communications 5N2928 - Operating Systems 5N2772 - Software Architecture 5N2927 - Programming and Design Principles 5N2929 - Networking Essentials

5M5267

*Additional Conditions: Applicants must achieve a Distinction (80% or better) in the Mathematics module (5N1833/C20139) and 4 further Distinctions, 3 of which must be in any of the following modules:

5N0737 Microbiology 5N2748 Food Chemistry 5N1460 Physics 5N2006 Nutrition 5N2746 Biology 5N2747 Chemistry 5N2751 Laboratory techniques

GY322 Agricultural Sciences*

Places: 4 5M3807/CASLT, CELTX, CITXX

*Additional Conditions: Applicants must have distinctions in the following modules:

5N1833/C20139 Mathematics or C20174 Mathematics for Engineering or C20175 Mathematics for Computing or 5N0556 Maths for STEM or 5N18396 Maths for Information Technology And three of the following modules: 5N2746/C20006 Biology 5N2747/C20011 Chemistry C20012 Computer Architecture and Systems C20013 Computer Programming 5N1606/C20016 Electronics 5N1774/C20018 Electronics-Digital 5N2751/C20033 Laboratory Techniques 5N1638/C20040 Mechanics 5N1460/C20048 Physics

Or one of:

5N0783/B20012 Database Methods **or** 5N1977/ B20028 Spreadsheet Methods.

5M0529, 5M0536

*Additional Conditions: Applicants must have a distinction in the Maths for Information Technology module (5N18396) and 4 further Distinctions, 3 of which must be in any of the following modules covering both courses:

5N0541 - Fundamentals of Object Oriented Programming

5N0548 - Computer Systems Hardware

5N0583 - ICT Security Policy and Management

5N0690 - Communications

5N2928 - Operating Systems

5N2772 - Software Architecture

5N2927 - Programming and Design Principles

5N2929 - Networking Essentials

5M5267

*Additional Conditions: Applicants must achieve a Distinction (80% or better) in the Mathematics module (5N1833/C20139) and 4 further Distinctions, 3 of which must be in any of the following modules:

5N0737 Microbiology 5N2748 Food Chemistry 5N1460 Physics 5N2006 Nutrition 5N2746 Biology 5N2747 Chemistry 5N2751 Laboratory techniques

GY402 Bachelor of Engineering (Civil)* Places: 4

5M3807, 5M2061

*Additional Conditions: Only those applicants with a Distinction (80% or better) in a minimum of five modules in the qualification may be admitted to the above programmes provided they have a distinction in one of the following modules 5N1833/C20139 Mathematics or C20174 Mathematics for Engineering, C20175 Mathematics for Computing, 5N0556 Maths for STEM

GY405 Bachelor of Engineering (Mechanical)* Places: 4

5M3807, 5M2061

*Additional Conditions: Only those applicants with a Distinction (80% or better) in a minimum of five modules in the qualification may be admitted to the above programmes provided they have a distinction in one of the following modules 5N1833/C20139 Mathematics, C20174 Mathematics for Engineering, C20175 Mathematics for Computing or 5N0556 Maths for STEM

GY406 Bachelor of Engineering (Electronic and Computer)* Places: 4

5M3807, 5M2061

*Additional Conditions: Only those applicants with a Distinction (80% or better) in a minimum of five modules in the qualification may be admitted to the above programmes provided they have a distinction in one of the following modules 5N1833/C20139 Mathematics, C20174 Mathematics for Engineering, C20175 Mathematics for Computing or 5N0556 Maths for STEM

GY408 Bachelor of Engineering (Biomedical)*

Places: 4

5M3807, 5M2061

*Additional Conditions: Only those applicants with a Distinction (80% or better) in a minimum of five modules in the qualification may be admitted to the above programmes provided they have a distinction in one of the following modules 5N1833/C20139 Mathematics, C20174 Mathematics for Engineering, C20175 Mathematics for Computing or 5N0556 Maths for STEM

GY413 Bachelor of Engineering (Energy Systems)* Places: 4 5M3807, 5M2061

*Additional Conditions: Only those applicants with a Distinction (80% or better) in a minimum of five modules in the qualification may be admitted to the above programmes provided they have a distinction in one of the following modules 5N1833/C20139 Mathematics, C20174 Mathematics for Engineering, C20175 Mathematics for Computing or 5N0556 Maths for STEM

GY414 Bachelor of Engineering (Electrical and Electronic)* Places: 4

5M3807, 5M2061

*Additional Conditions: Only those applicants with a Distinction (80% or better) in a minimum of five modules in the qualification may be admitted to the above programmes provided they have a distinction in one of the following modules 5N1833/C20139 Mathematics, C20174 Mathematics for Engineering, C20175 Mathematics for Computing or 5N0556 Maths for STEM

GY410 Bachelor of Science (Project and Construction Management)* Places: 4

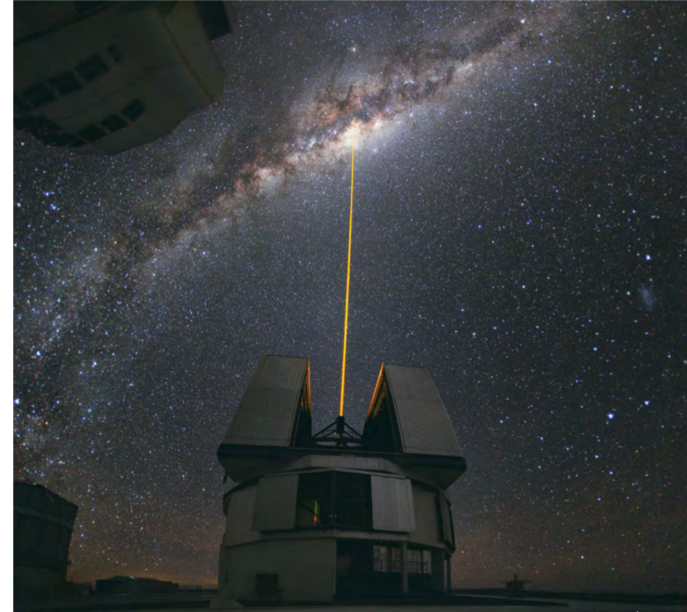
5M3807, 5M2061

*Additional Conditions: Only those applicants with a Distinction (80% or better) in a minimum of five modules in the qualification may be admitted to the above programmes provided they have a distinction in one of the following modules 5N1833/C20139 Mathematics, C20174 Mathematics for Engineering, C20175 Mathematics for Computing or 5N0556 Maths for STEM

GY350 Bachelor of Science (Honours) Computer Science and Information Technology* Places: 4

5M0536, CITXX, 6M0695, 5M0529, 6M0691

*Additional Conditions: Only those applicants with a Distinction (80% or better) in a minimum of five modules in the qualification may be admitted to the above programmes provided they have a distinction in one of the following modules 5N1833/C20139 Mathematics, C20174 Mathematics for Engineering, C20175 Mathematics for Computing or 5N0556 Maths for STEM



Financial Information

Returning to full-time education can place a strain on your finances. There are many factors to be considered - rent, utility bills, food, travel and class materials for example. It is important to evaluate whether you can financially afford to pursue a full-time degree.

Undergraduate Fees

EU undergraduate fees consist of three elements: 1. Tuition Fee (tax exempt) 2. Student contribution charge 3. Student facilities levies (covers cost of registration, examinations and student services).

1. Tuition fee

Under the 'free fees' initiative from the Department of Education and Skills, the state pays the tuition fee for eligible full-time, nonrepeat undergraduate EU students who:

- Are first time undergraduates
- Hold EU nationality or official refugee status
- Have been ordinarily resident in an EU member state for at least three of the five years preceding their entry to an approved full-time course. If you do not satisfy the above criteria for 'free fees', you may be eligible for 'EU fees'. There are two ways to qualify for EU fees, through nationality or residency:
- Nationality: If the student holds EU nationality or official refugee status and where a student has received ALL his/her full-time postprimary education within the EU, but has not been resident for three of the five years immediately prior to university entry, the student is eligible for EU fees. Euro nationality can be proved with an EU passport, an original Irish Birth Certificate, an original EU National Identity Card or official Irish refugee status.
- **Residency:** The student's principal residence for the purpose of taxation must have been in an EU member state for at least three of the five years preceding their entry to an approved third-level course. (Prior residence as a full-time student alone does not qualify a student for EU fee rates). If you do not qualify for the Free Fees Initiative or a Student Grant, then you may be liable to pay the full

tuition fees for your programme of study. For all information in relation to fees and related criteria, please refer to www.universityofgalway.ie/fees

2. Student contribution charge

The student contribution charge, which will be approximately €3,000 in 2023, is payable by all students. However, students who have applied and are successful in their application for a higher education grant or scholarship will have this student contribution charge paid on their behalf by the scholarship provider or higher education grant authority.

3. Student facilities levies

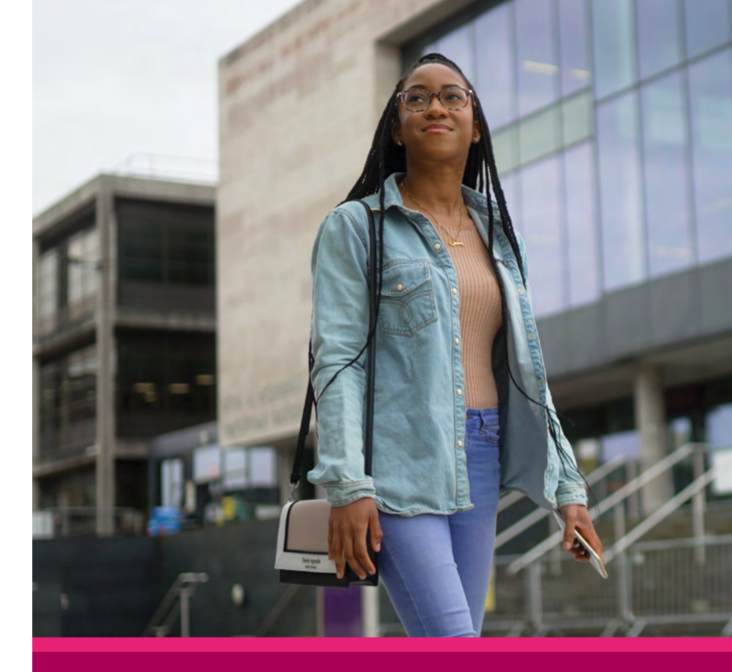
This is payable by all students and will be circa \notin 224 in 2023. Further information may be obtained from the Fees Office.

Find Out More

www.universityofgalway.ie/fees

SUSI Student Grants

Student Grants are applied for online and are administered centrally through SUSI. If you are eligible, it may cover all or part of your fees and assist you with maintenance payments to contribute to living expenses while you study. The residency requirement in the State for grant eligibility is three out of the past five years for new applicants, be a holder of an EU passport and have official refugee status. The duration of the break in studies required for re-entry as an independently assessed mature student is three years.



Important Dates for Applicants

| CAO | Deadline | Fee & Application |
|-------------------|---------------------------------|-----------------------|
| Closing Date | 1 February 2023, 5.15pm | €45 online or paper |
| Late applications | 1 May 2023, 5.15pm | €60 online, €90 paper |
| Change of Mind | Until 31 January 2023, 5.15pm | Free |
| Change of Mind | 5 February-1 March 2023, 5.15pm | €10 |
| Change of Mind | 4 May-1 July 2023, 5.15pm | Free |

Frequently Asked Questions

When do you apply?

Applications for admission to all full-time undergraduate degree courses are made through the CAO. Applications can be made online, or alternatively, please contact the CAO office to request a hard copy application form. Using a single application form, you may choose from the entire range of courses listed in this guide. You may apply for up to 10 courses in the Level 8 category and 10 courses in the Level 7 category. Please note that all undergraduate degrees taught at University of Galway are Level 8 degrees.

For more information, contact Central Applications Office, Tower House, Eglinton Street, Galway City, Ireland.

T: +353 (0)91 509 800 E: info@cao.ie W: www.cao.ie

How are applicants assessed?

University of Galway recognises certain QQI/FET/ FETAC Level 5 and 6 qualifications as pathways to a number of its undergraduate programmes. In order to be considered for a place on these programmes, students are required to have completed the requisite Level 5 or Level 6 course and hold a minimum of five distinctions (i.e. 80% or greater) in the requisite modules.

For more on the kind of QQI/FET/FETAC level 5/6 awards recognised by University of Galway, see the 'Eligible Courses' page of this guidebook. For more on the specific QQI/FET/FETAC scoring scheme used by all HEI's, see **cao.ie**

What happens if I am successful and accept a place at University of Galway?

Registration: late August to late September. Registration details will be provided via email to all students after the Leaving Certificate results are released. A Return to Learning Programme will run in late August. You will receive all information on the Return to Learning programme by email in July 2023 and you will be invited to register as a student online. Main Campus Student Orientation usually occurs the first week in September.

What full-time degrees are open to Further Education applicants?

University of Galway has recently increased the number of places available for QQI/FET/ FETAC applicants from 60 to over 220 places across the four colleges that make up this University. Further information on the undergraduate programmes available for QQI/FET/FETAC applicants can be found on the 'Quick Guide' page in this guidebook.

Can I make a late application to University of Galway after February 1st?

Yes. Late applications from QQI/FET/FETAC applicants are accepted up until the closing date of 1st May 2023.

Can I use the change of mind option for University of Galway's programmes?

Yes. The CAO online Change of Mind facility opens in early May and closes on 1 July at 5:15pm.

When will I know if my application has been successful?

If you are offered a place at University of Galway you will receive official notification of this from the CAO, usually in early August. The date by which you must accept your offer will be clearly stated on the CAO notification. It is essential that you are aware of the date for accepting your offer.

You may accept your offer online (**www.cao.ie**) in the event that you are away from your address.

Your responsibility... If you change your address any time between February and the end of June you should update the CAO with your correct address.

Can I apply to Shannon College of Hotel Management as a QQI/FET/FETAC Applicant?

In 2015 Shannon College of Hotel Management became a College of University of Galway. Applicants taking the requisite QQI/ FET/FETAC level 5 and 6 programme are welcome to apply for limited places in GY261 (Business Studies) in Shannon College. Further information on course requirements can be found on the 'Quick Guide' page in this guidebook.



Contacts

While some staff may continue to work remotely, please email to make an appointment and check our website for the latest guidelines around in person meetings.

Mature Students

University of Galway Access Centre Áras Uí Chathail www.universityofgalway.ie/mature maturestudents@universityofgalway.ie

Access Programmes

University of Galway Access Centre www.universityofgalway.ie/access access@universityofgalway.ie

Disability Support Service

University of Galway Access Centre www.universityofgalway.ie/disability disabilityservice@universityofgalway.ie

Traveller Education Officer

University of Galway Access Centre Áras Uí Chathail access@universityofgalway.ie

Adult Learning and Professional Development

Nuns' Island, University of Galway T + 353 91 494 066 adultlearning@universityofgalway.ie

Main University of Galway Switchboard T +353 91 524 411 F +353 91 494521 www.universityofgalway.ie

Student Registry Helpdesk (General Student Enquiries)

Áras Uí Chathail University of Galway T +353 091-495999 a skregistry@universityofgalway.ie

Admissions Office – Undergraduate (EU Applicants)

Áras Uí Chathail University of Galway T +353 91 492 401 T +353 91 494 024 T +353 91 493 878 www.universityofgalway.ie/admissions admissions@universityofgalway.ie

Fees Office

Áras Uí Chathail University of Galway T +353 91 492 386 F +353 91 495 553 fees@universityofgalway.ie

Accommodation and Welfare Office

Áras Uí Chathail University of Galway T +353 91 492 760/492 364 teresa.kelly@universityofgalway.ie T +353 91 492 760/493 540 angela.walsh@universityofgalway.ie T +353 91 495 282

una.mcdermott@universityofgalway.ie

International Affairs Office – (Non-EU Applicants) University of Galway

T +353 91 495 277 www.universityofgalway.ie/international international@universityofgalway.ie

Sports Scholarships University of Galway

T +353 91 493 475 www.universityofgalway.ie/sports michael.heskin@universityofgalway.ie

For all other entrance scholarships, contact the Admissions Office at www.universityofgalway. ie/admissions/ scholarships

Access Centre Áras

Uí Chathail University of Galway www.universityofgalway y.ie/accesscentre

The University of Galway Access Centre provides support for students participating on access programmes, students with disabilities and mature students. Other useful contacts

National University of Ireland (NUI)

49 Merrion Square Dublin 2 T +353 1 439 2424 www.nui.ie

Central Applications Office (CAO)

Tower House Eglinton Street Galway T +353 91 509 800 www.cao.ie info@cao.ie

Quality and Qualifications Ireland (QQI)

26/27 Denzille Lane Dublin 2, D02 P266 Ireland T +353 1 905 8100 qqi.ie

The contents of the QQI / FETAC Progression Guide are for information purposes only and shall not be deemed to constitute a contract between University of Galway and an applicant or any third party. While every effort is made to ensure the accuracy of the information in this publication, the University reserves the right to amend, change or delete any courses, syllabuses, examinations, fees, regulations, rules or orders at any time without notice.

QQI/FET/FETAC *Progression Guide*

2023

Connect with University of Galway Access Centre

- f facebook.com/UniOfGalwayAccess
- y twitter.com/galwayaccess
- in linkedin.com/company/uni-of-galway-access-centre
- instagram.com/uniofgalwayaccess/

University of Galway Access Centre www.universityofgalway.ie/access access@universityofgalway.ie

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