

 $\frac{Ollscoil NA Gaillimhe}{University of Galway}$

Postgraduate Prospectus 2025

University ofGalway.ie



Welcome from the President

Your decision on postgraduate study is an important one. Thank you for considering Ollscoil na Gaillimhe – University of Galway for your future studies. From the day you arrive here, you will be part of a thriving research community where you will be encouraged to fulfil your potential.

WW e are a global university, committed to outstanding students and staff, working in world-class facilities, conducting leading edge education and research.

We will be a driver of transformational change for our people, our region and our world, harnessing our distinctive strengths and creative energy to deliver significant and sustainable societal impact.

We want you to be and to feel part of that.

- As a respectful university, we recognise the distinctive needs of our people, and we will support your well-being and development throughout your postgraduate student journey. We respect evidence and expertise, and we will call on you to develop critical thinking and apply rigour to your studies while here.
- From our location on the edge of Europe, our university is open to the world. Ours is a diverse learning community, and we value the dynamism our 3,500 postgraduate students bring to Galway each year from over 90 countries. We work hard to ensure that ours is an accessible and inclusive campus, and during your time here you can expect to engage with a diversity of views and experiences. We are keen collaborators, and you'll see first-hand that our research benefits from insights, partnerships and networks from around the world.

- Together, we are on a journey to become leaders in sustainability. Our university is rooted in the unique culture, communities and landscape of the west of Ireland and our research is focused on many of the world's most pressing challenges, as framed by the UN Sustainable Development Goals. We recognise our important role in shaping the sustainability leaders of the future and we will encourage you to be part of the solution.
- We strive for excellence and impact in what we do. Galway is a global hub for medical technology, data and IT, and a city renowned for culture and creativity. From our location on the Atlantic coast, we have a proud tradition of marine ocean research. We want you to be part of our dynamic university community, learning from world-leading academics, gaining new skills and perspectives, and building a career that will sustain your own passions and excellence into the future.

We are proud to invite you to join our global postgraduate community. I look forward to welcoming you to University of Galway.

Professor–An tOllamh Peter McHugh Interim President, University of Galway Uachtarán Eatramhach, Ollscoil na Gaillimhe

Why Postgrad?

Increase your salary potential. A postgraduate's starting salary is €6,000–€8,000 more than an undergraduate's. (HEA, 2022)

Develop your existing career by getting on next rung of career ladder.

Gain an accredited qualification for your profession.

Enhance your employability by future proofing your skillset.

Stand out in a competitive graduate job market.

Stand out in the International job market.

Invest in your own personal development.

Change career profession.

Why University of Galway?

тор2%

of universities in the QS World rankings

in Ireland for sustainable development Times Higher Education Impact Ranking

st

Collaborations with over 5,000 employers across all industry areas

Ranked in the Top **30** most beautiful campuses in Europe



Scholarships and Funding



Securing the postgraduate scholarship was a central turning point in my academic journey, significantly contributing to the successful completion of my MSc in Clinical Research. With the burden of financial constraints lifted, I was able to maximise my potential, excel in my coursework, and develop an understanding of clinical research methodologies and practices. This achievement will undoubtedly stand by me in future career prospects.

Sarah Flanagan

Recent University of Galway postgraduate scholarship recipient



At the University of Galway we are keen to ensure that the brightest and most committed students progress to postgraduate study. Our Postgraduate Scholarships are designed to reward excellent students who have performed exceptionally well in their undergraduate studies. Scholarships are worth €1,500 and will be awarded to EU students who:

- Have been accepted onto a fulltime taught master's programme commencing September 2025 and
- Have a First Class Honours undergraduate degree
- Have completed a scholarship application.

Connacht GAA Postgraduate Research Scholarship

Connacht GAA is offering a scholarship to pursue a specialised full-time one-year Masters research degree at the University of Galway commencing in September 2025. The value of the scholarship will fully cover the programme fees of the successful candidate plus an allowance of €500 for research expenses. Progression to PhD studies may be a possibility. In order to be eligible for the award of the scholarship, students must:

- Have completed a Level 8 or higher qualification with minimum overall standard of Honours Grade 2.1 (GPA 3.0).
- Have prior experience of writing reports and research papers is highly desirable, as is having some knowledge about Gaelic games or other comparable sports.

Our other Postgraduate Funding and Scholarships include:

Cross-disciplinary awards

- Global Study Awards
- HCI Pillar One Awards
- NUI Awards
- Postgraduate Research Funding
- Scholarships and Funding for Adult Learning and Professional Development
- Sports Scholarships
- Springboard Scheme
- Taught Postgraduate Scholarships

Business

• J.E. Cairnes School of Business and Economics Scholarships (including MBA Scholarship)

Health Sciences

• MHSc/PDip Health Sciences (Children's Palliative/Complex Care)

Humanities and Irish

- Old and Middle Irish Scholarship
 Scoláireacht Mhic Dhonncha (1953–2016)
- Sparánachtaí COGG/MGO
- The Colm Ó hEocha Bursary

International Scholarships

The University of Galway is committed to attracting talented students from around the world. The university offers a number of partial international scholarships to highly capable international students on a competitive basis.

Scholarship Finder



Galway feel connected

Galway is both a city and a state of mind. Beautifully set on Ireland's western shore, Galway is at once ancient and modern, quiet and lively, reserved and bold. It combines the energy of a young, diverse population with an older, quieter place settled deep in history and tradition.



If ever there was a city that was not too big, not too small, but just right, it's Galway. Galway has all the advantages of a city, such as easy access to culture, shopping, and entertainment, and few of the disadvantages. This compact city sits on the River Corrib where it enters the sea, with beautiful places to swim, kayak, hike, or birdwatch right on its doorstep. And our campus lies at the edge of the city, with a 10-minute walk taking you to its heart.

Students love the way their university blends with its environment. A university city for over 170 years, Galway welcomes its student population. Safe, friendly, and accessible, this young city is perfect for a student experience like no other.

Culture all around

Galway has culture in its very stones, including drama, music, film, and literature. The university has close links with the Druid Theatre, the annual Film Festival, and the international Cúirt Literature Festival. The Galway International Arts Festival attracts thousands every year, and almost every month has its own festival. So while you're here, why not dip a toe in and sample the culture that's all around.

Our wonderful hinterland

One of the things students love about Galway is its proximity to beautiful beaches, mountains, and islands. Nearby Salthill has a sandy beach and famous diving tower. Further west are the ancient and desolate mountains and lakes of Connemara. The magical Aran Islands are a short boat trip away, and the coastal Wild Atlantic Way can be followed north or south right from the city.

Lower cost of living

The cost of living in Galway is considerably less than in Dublin. Rent prices are 18% more expensive in Dublin city than in Galway city (Source: www.daft.ie 2023 Q4 Rental Report). As the campus is located in the heart of the city and well serviced by bus routes, most students can get to the campus easily on foot, by bicycle, or via public transport.

Galway most charming

If you still need convincing, major international publications have frequently waxed lyrical about the city: the *Lonely Planet* called it 'Ireland's most engaging city', *Travel+Leisure* magazine said it was 'the friendliest city in the world', and the *New York Times* labelled it 'Ireland's most charming city'.

Employment and Careers

How will a postgraduate course at University of Galway help your career?

By enhancing your employability, enabling you to stand out in a competitive global job market; future proofing your skillset, allowing you to seize new opportunities or progress in your existing career; and increasing your salary potential. We are one of Ireland's top universities for employability.

93% of our most recently surveyed postgraduate students are in employment or further education by the March following graduation.

Employability and the Postgraduate Return on Investment

Investing in a postgraduate qualification is a wise step in your career path. Recent developments such as fast digitalisation, changing lifestyles, and new consumer preferences mean careers are being rapidly transformed. Focusing on adding to your skillset allows you to capitalise on new career opportunities and increases promotion prospects in your current role. In addition, employers view a postgraduate qualification as a sign of commitment and expertise, making you a more attractive job applicant. And research shows that earning power and career progression greatly increase for postgraduates—they have an average starting salary of €6,000-€8,000 more than an undergraduate. (Source: HEA Graduate Outcome Survey 2022.)

Career Development Centre Services

Our Career Development Centre team help you discover the right career path for you, develop your knowledge of opportunities and how to connect with employers, prepare applications for the recruitment process, and apply for the best jobs.

Discover: We guide your career journey through

- One-to-one career guidance
 and career seminars and events
- Psychometric testing
- Dedicated careers information hub (on campus and virtual)
- Self-guided career modules

Develop: We put you in touch with prospective employers through

- Jobs fairs and employer events
- Jobs vacancy system
- Networking opportunities

Apply: We help you compete in the jobs market to the best of your ability through

- CV workshops, e-learning, and unlimited AI feedback via CV Builder tool
- Interview skills workshops, e-learning, and Al mock interview software to practise interview skills
- Applications advice
- Employment skills workshops and Employability Award

Top employers for recent PG graduates include HSE, Medtronic, Deloitte, Tusla, Boston Scientific, Glanbia, ESB, Valeo Vision Systems, SAP, AIB.

5,000+

Employers across all sectors collaborating with our Career Development Centre

150+

Careers events, seminars, and workshops held on campus each year

4,000+ 1-to-1 appointments with our careers team

available each year

A Global Education

A s a postgraduate student at University of Galway, you will have the chance to collaborate and network with fellow students from all over the world, enriching your academic and personal experience.

University of Galway has an academic community of worldleading researchers working at the forefront of their fields. With partner institutions worldwide, University of Galway offers opportunities to collaborate internationally through its postgraduate programmes. As part of your course, you may have the opportunity to travel or be part of a virtual global team.

You will learn with the best—we attract academics who lead in their fields and who are working to address global issues.

4,000 International Students 110

Countries

Entry Requirements

International entry requirements vary by programme. Most of our master's programmes require students to have studied a relevant subject at undergraduate level. Applicants whose first language is not English must submit an English-language qualification test, such as TOEFL or Cambridge. If you need to enhance your language and academic skills, our English Language Centre provides preparatory programmes to help you meet the language requirements. For the most up-to-date information on international entry requirements please visit our website.

Living in Galway

Living in Galway is affordable compared to other cities in Ireland. As a student, you can immerse yourself in a vibrant campus life with numerous cultural, social, and sporting activities. A stroll to the city centre brings you to lively restaurants, pubs, shops, and entertainment venues.

Third-Level Graduate Scheme

This programme allows legally resident Irish educated graduates who hold a Level 8 or Level 9 award from a recognised Irish awarding body to remain in Ireland after their studies for a period of up to twentyfour months.

Immigration Regulations

Students from UK/EU/EEA do not require a visa to study in Ireland. Students holding other nationalities are required to comply with Irish Visa and Immigration regulations. It is your responsibility to ensure that you obtain and maintain a valid passport and relevant permission to enter Ireland for study purposes. For the most up-to-date immigration information please visit our website.



Find out more

UniversityofGalway.ie/international

- e. international@universityofgalway.iet. +353 91 495 277
- @ @uniofgalway_international
- StudyInGalway
- University of Galway International

College of Arts, Social Sciences and Celtic Studies

At the College of Arts, Social Sciences, and Celtic Studies, we are dedicated to advancing critical thinking, championing creativity, and making a positive impact on the world.

A s a leader in teaching and research excellence, deeply embedded in the cultural and intellectual fabric of Galway, we are committed to driving progress and creating a better future for all. Our postgraduate programmes are designed to push the boundaries of knowledge and foster innovation. Whether your interests lie in the humanities, social sciences, or Celtic studies, you will find a rich academic environment that supports and challenges you. Our faculty are distinguished scholars and dedicated mentors who are passionate about guiding you through your academic journey.

Engaging with our postgraduate community means becoming part of a dynamic network of thinkers and innovators. You will have the opportunity to participate in ground breaking research, contribute to influential projects, and collaborate with peers who share your dedication to excellence. Our programmes not only equip you with advanced knowledge and skills but also prepare you to be a leader in your field, ready to make a significant impact locally and globally.

The vibrant city of Galway, with its unique blend of cultural heritage and modern dynamism, provides the perfect backdrop for your studies. Here, you can immerse yourself in a community that values diversity, fosters creativity, and encourages critical engagement with the world around you.

Join us at the College of Arts, Social Sciences, and Celtic Studies, where your passion and potential will be nurtured and expanded. Together, we can achieve great things, contributing to the intellectual and cultural life of Galway and beyond.

Think, act and live for everyone.

Course Name	Course Type	Contact Email	Duration	Closing Date	Tuition fees, per annum* EU Non-EU	
Acadamh na hOllscolaíochta Gaeilge						
Ateangaireacht Chomhdhála	MA, PDip	ateangaireacht@ollscoilnagaillimhe.ie	1 Yr FT	Ar bhonn leanúnach	€7,750	€19,000
Conference Interpreting	MA, PDip	ateangaireacht@ollscoilnagaillimhe.ie	1 Yr FT	Ar bhonn leanúnach	€7,750	€19,000
Cleachtas Gairmiúil sna Meáin	MA, PDip	dan.dwyer@ollscoilnagaillimhe.ie	1 Yr FT; 2 Yrs PT	Ar bhonn leanúnach	€7,750 MA; €5,250 PDip	€19,500 MA; €13,000 PDip
Gaeilge Fheidhmeach	HDip	eamon.ocofaigh@ollscoilnagaillimhe.ie	2 Yrs PT	Ar bhonn leanúnach	€3,750	€13,000
Léann an Aistriúcháin	MA, PgCert	aistriuchain@ollscoilnagaillimhe.ie	2 Yrs FT; 1 Yr FT; 1 or 2 Yrs FT	Ar bhonn leanúnach	€4,000 MA; Check website PGCert	€18,000 MA
Léann Teanga	MA, PDip	leannteanga@ollscoilnagaillimhe.ie	2 Yrs PT	Ar bhonn leanúnach	€4,000 MA Check website PDip	€18,000 MA
Léann Teanga: Phleanáil Teanga	PgCert	hugh.rowland@ollscoilnagaillimhe.ie	1 Yr FT	Ar bhonn leanúnach	€2,500	N/A
Teastas Iarchéime (Léann an Aistriúcháin)	PgCert	aistriuchain@ollscoilnagaillimhe.ie	1 Yr PT; 1 or 2 Yrs PT	Ar bhonn leanúnach	Check website	Check website

College of Arts, Social Sciences, and Celtic Studies

Burren College of Art (BCA)

Buildinge of Art (BOA)						
Art and Ecology	MA, MFA, HDip	lisa@burrencollege.ie	1 Yr FT; 2 Yrs FT; 1 Yr FT	1 February 2025	€11,955 MA; €9,500 MFA; €9,500 HDip	€23,460 MA; €18,990 MFA; €18,990 HDip
Fine Art	HDip	lisa@burrencollege.ie	1 Yr FT	1 February 2025	€9,500	€18,990
Fine Art: Studio Art	MA, MFA	lisa@burrencollege.ie	1 Yr FT; 2 Yrs FT	1 February 2025	€11,955 MA; €9,500 MFA	€23,460 MA; €18,990 MFA
School of Education						
Adolescent Health	MSc	education@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€8,000 FT; €4,000 PT	€19,500
Education (Professional Master of, [Post-Primary])	PME	education@universityofgalway.ie	2 Yrs FT	31 January 2025	€6,500	€18,500
Oideachas (Máistir Gairmiúil san, [Iar-bhunscoil])	MGO	mgo@ollscoilnagaillimhe.ie	2 Yrs FT	31 January 2025	€6,500	€18,500
Special Educational Needs	PDip	pdsen@universityofgalway.ie	1 Yr PT	Date determined by the relevant Department of Education Circular issued annually	€2,330	€15,000
School of English, Media and Creative	e Arts					
Creative Arts Management	PgCert	patrick.lonergan@universityofgalway.ie	1 Yr PT	Continuous basis	€3,895	N/A
Drama and Theatre Studies	MA	ian.walsh@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€7,750 FT; €4,000 PT	€19,500
English	MA	dermot.burns@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€7,750 FT; €4,000 PT	€19,000
Film Studies: Theory and Practice	MA	tony.tracy@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€8,000 FT; €4,000 PT	€19,500
Global Media and Communication	MA	tom.felle@universityofgalway.ie	1 Yr FT	Continuous basis	€10,500	€20,500
Journalism	MA	mei-ling.mcnamara@universityofgalway.ie	1 Yr FT	Continuous basis	€10,500	€20,500
Literature and Publishing	MA	alexandra.peat@universityofgalway.ie	1 Yr FT	Continuous basis	€8,000	€19,500
Public Advocacy and Activism	MA, PDip	fiona.bateman@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€7,750 FT MA; €4,000 PT MA; Check website PDip	€19,000
Writing	MA	mike.mccormack@universityofgalway.ie	1 Yr FT	Continuous basis	€8,000	€19,500

Course Name	Course Type	Contact Email	Duration	Closing Date	Tuition fees, p EU N	er annum* Non-EU
School of Geography, Archaeology and	Irish Studies	;				
Coastal and Marine Environments: Physical Processes, Policy and Practice	MSc	liam.m.carr@universityofgalway.ie	1 Yr FT	Continuous basis	€8,000	€19,000
Environment, Society and Development	MA	john.morrissey@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€7,750 FT; €4,000 PT	€19,000
International Development Practice	MA	una.murray@universityofgalway.ie	1 Yr FT	Continuous basis	€8,000	€19,500
Planning and Development	MA	therese.conway@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€7,750 FT; €4,000 PT	€19,000
School of History and Philosophy						
History	MA, PDip	helena.condon@universityofgalway.ie	1 Yr FT, 2 Yrs PT	Continuous basis	€7,750 FT MA; €4,000 PT MA; €7,250 FT PDip	€19,000 FT MA
Philosophy	Structured Research Master's	felix.omurchadha@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€7,750 FT; €4,000 PT	€19,500
School of Languages, Literatures and C	cultures					
Classics	Structured Research Master's	michael.clarke@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€7,750 FT; €4,000 PT	€19,500
French	Structured Research Master's	mary.mannion@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€7,750 FT; €4,000 PT	€19,500
German	Structured Research Master's	deirdre.byrnes@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€7,750 FT; €4,000 PT	€19,500
International Contemporary Literatures and Media	MA	tina-karen.pusse@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€7,750 FT; €4,000 PT	€19,000
Spanish	Structured Research Master's	kate.quinn@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€7,750 FT; €4,000 PT	€19,000
Translation Studies	MA	mary.mannion@universityofgalway.ie	1 Yr FT	Continuous basis	€7,750	€18,500
School of Political Science and Sociolog	ЭУ					
Child, Youth and Community	MA, PDip	danielle.kennan@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€7,750 FT MA; €4,000 PT MA; €5,250 FT PDip	€19,000 FT MA; €14,500 PDip
Family Support Studies	MA, PDip	carmel.devaney@universityofgalway.ie	2 Yr PT	Continuous basis	€2,250	
Gender, Globalisation and Rights	MA	stacey.scriver@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€8,500 FT; €4,250 PT	€20,000
Public Policy	MA	Semester 1 niall.odochartaigh@universityofgalway.ie Semester 2	1 Yr FT; 2 Yrs PT	Continuous basis	€8,500 FT; €4,250 PT	€19,500
		evans.fanoulis@universityofgalway.ie				
Social Work	MA	socialwork@universityofgalway.ie	2 Yrs FT	31 January 2025	€8,750	€19,500

Course Name	Course Type	Contact Email	Duration	Closing Date	Tuition fees, pe EU N	er annum* Ion-EU
School of Psychology						
Applied Behaviour Analysis	MSc	aoifemaria.mctiernan@universityofgalway.ie	2 Yr FT	Continuous basis	€8,500	€19,500
Clinical Neuroscience	MSc	ciara.egan@universityofgalway.ie	1 Yr FT	Continuous basis	€8,750	€20,000
Clinical Psychology	DPsychSc	clinicalpsychology@universityofgalway.ie	3 Yrs FT	Check website	Check website	Check website
Clinical Psychology (for Qualified Clinicians)	DPsychSc	clinicalpsychology@universityofgalway.ie brian.mcguire@universityofgalway.ie	3 Yrs PT	Check website	€5,000	€16,500
Health Psychology	MSc	molly.byrne@universityofgalway.ie jenny.mcsharry@universityofgalway.ie gillian.davies@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€8,500 FT; €4,250 PT	€20,000
Psychology (HDip—Conversion)	HDip	mark.elliott@universityofgalway.ie	1 Yr FT	6 June 2025	€7,250	€18,000
Structured Research Master's in Arts						
Classics	Structured Research Master's	michael.clarke@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€7,750 FT; €4,000 PT	€19,500
French	Structured Research Master's	mary.mannion@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€7,750 FT; €4,000 PT	€19,500
German	Structured Research Master's	deirdre.byrnes@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€7,750 FT; €4,000 PT	€19,500
Philosophy	Structured Research Master's	felix.omurchadha@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€7,750 FT; €4,000 PT	€19,500
Spanish	Structured Research Master's	kate.quinn@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€7,750 FT; €4,000 PT	€19,000

Under 'Closing Date', Continuous basis=this course has no set closing date. Offers are made on a continuous basis.
Under 'Duration', FT=Full-Time, PT=Part-Time.

• Under 'Non-EU Fees', N/A=Not Applicable.

• Tuition fees per annum are listed here. A student levy (€140 for 2025/26) is also payable.

• Any new courses introduced post-printing of this prospectus will be listed here: www.universityofgalway.ie/newcourses.

• Fees quoted are per annum. For course durations greater than 1 year, the continuing years will be subject to a price increase between 2–5% per annum.

* Fees are correct at the time of going to print, but are subject to change (errors and omissions excepted).

College of Arts, Social Sciences, and Celtic Studies

An tAcadamh





Postgraduate Prospectus 2025 11

College of Business, Public Policy and Law

This award-winning College comprises three schools: J.E. Cairnes School of Business and Economics, School of Law, and Shannon College of Hotel Management. In the commercial and public policy areas our staff are active in research and leaders in original thinking.

J.E. Cairnes School of Business and Economics

Our globally engaged School of Business and Economics focuses on the public good and transformative impact for students, society and business. We tailor our business postgraduate programmes to the professional skills required to succeed in a competitive international environment. The Association to Advance Collegiate Schools of Business International (AACSB) and the Association of MBAs (AMBA) have accredited the School, and we have received the Athena SWAN Bronze Award. Programmes focus on research-led teaching, innovative approaches, and cuttingedge technologies, while students benefit from industry engagement and a global experience.

School of Law

The School of Law's postgraduate programmes provide access to world-class academics in the School and its three internationally renowned research centres: Irish Centre for Human Rights, Centre for Disability Law and Policy, and Centre for Housing Law, Rights and Policy.

We deliver our taught postgraduate programmes in a stimulating and supportive environment. Students can avail of exciting opportunities for specialised qualifications, and many programmes facilitate international field trips, with some offering prestigious work placements.

Shannon College of Hotel Management

For over 70 years, Shannon College of Hotel Management has delivered unrivaled business education in global hospitality. In the QS Subject Rankings 2023, the University of Galway was ranked among the top 150 institutions worldwide for Hospitality Leisure Management education. Additionally, Shannon College of Hotel Management upheld its position as the number one ranked institution in Ireland for 2023. The school was also awarded the Athena SWAN Bronze Award, reflecting our commitment to advancing gender equality and promoting inclusive working practices.

Course Name	Course Type	Contact Email	Duration	Closing Date	Tuition fees EU	, per annum* Non-EU
J.E. Cairnes School of Business and Ec	onomics					
Conversion						
Business Studies	HDip	dbs@universityofgalway.ie breda.lally@universityofgalway.ie	1 Yr FT	Continuous basis	€7,250	€15,000
Financial Analysis	HDip	hcibusiness@universityofgalway.ie natasha.caulfield@universityofgalway.ie	1 Yr FT	Continuous basis	€5,860	N/A
Accounting and Finance						
Accounting	MAcc	accountancy@universityofgalway.ie	1 Yr FT	Continuous basis	€11,500	€20,000
Corporate Finance	MSc	nolanj@universityofgalway.ie accountancy@universityofgalway.ie	1 Yr FT	Continuous basis	€11,500	€21,000
International Accounting and Analytics (Pathway A)	MSc	patricia.martyn@universityofgalway.ie accountancy@universityofgalway.ie	1 Yr FT	Continuous basis	€11,500	€20,500
International Accounting and Analytics (Pathway B)	MSc	patricia.martyn@universityofgalway.ie accountancy@universityofgalway.ie	7 Months	Continuous basis	€7,750	€13,500
Interdisciplinary						
Financial Analysis	HDip	hcibusiness@universityofgalway.ie natasha.caulfield@universityofgalway.ie	1 Yr FT	Continuous basis	€5,860	N/A
Master of Business Administration (MBA)	MBA	orla.naughton@universityofgalway.ie mba@universityofgalway.ie	2 Yrs PT	Continuous basis	€16,000	€18,000
Sustainability Leadership	MSc	martina.sweeney@universityofgalway.ie orla.lenihan@universityofgalway.ie	2 Yrs PT	Continuous basis	€8,750	€13,000
Management						
Entrepreneurship and Venture Management	MSc	management@universityofgalway.ie	1 Yr FT	Continuous basis	€11,500	€21,000
International Management	MSc	management@universityofgalway.ie	1 Yr FT	Continuous basis	€11,500	€21,000
Human Resource Management	MSc	management@universityofgalway.ie	1 Yr FT	Continuous basis	€11,500	€21,000
Management and Sustainability	MSc	management@universityofgalway.ie	1 Yr FT	Continuous basis	€11,500	€20,500
Economics						
Fintech (Economics and Financial Technology)	MSc	feidhlim.mcgowan@universityofgalway.ie economics@universityofgalway.ie	1 Yr FT	Continuous basis	€11,500	€20,500
Global Environmental Economics	MSc	luke.mcgrath@universityofgalway.ie economics@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€7,750 FT; €4,000 PT	€20,000
Health Economics	MSc	ronan.mahon@universityofgalway.ie economics@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€8,500 FT; €4,250 PT	€20,000
International Finance	MEconSc	jason.harold@universityofgalway.ie economics@universityofgalway.ie	1 Yr FT	Continuous basis	€11,500	€20,500
Business Information Systems						
Business Analytics	MSc	bis@universityofgalway.ie	1 Yr FT	Continuous basis	€11,500	€21,000
Cybersecurity Risk Management Part-time version of this course is under review, check website for updates.	MSc	bis@universityofgalway.ie	1 Yr FT	Continuous basis	€11,500	€21,000
Information Systems Management	MSc	bis@universityofgalway.ie	1 Yr FT	Continuous basis	€8,500	€21,000
Marketing					,	,
Digital Marketing	MSc	mscmarketing@universityofgalway.ie	1 Yr FT	Continuous basis	€11,500	€20,500
Marketing Management	MSc	mscmarketing@universityofgalway.ie	1 Yr FT, 2 Yrs PT	Continuous basis	€11,500 FT; €5,750 PT	€20,500
Marketing Practice	MSc	marketingpractice@universityofgalway.ie	1 Yr FT	Continuous basis	€11,500	€21,000
Shannon College of Hotel Managemen						
Business and Hospitality	MSc	loraine.kavanagh@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€10,500 FT; €5,350 PT	€19,000
Global Hospitality Management and Intercultural Communication	MSc	loraine.kavanagh@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€10,500 FT; €5,350 PT	€19,000
Hospitality and Leadership	PgCert	loraine.kavanagh@universityofgalway.ie	1 Semester	Continuous basis	€4,000	€7,000
Hospitality Management	PgCert	loraine.kavanagh@universityofgalway.ie	1 Semester	Continuous basis	€4,000	€7,000
Hospitality Performance, Revenue and Asset Management	MSc	loraine.kavanagh@universityofgalway.ie	1 Yr FT, 2 Yrs PT	Continuous basis	€10,500 FT; €5,350 PT	€19,000

Course Name	Course Type	Contact Email	Duration	Closing Date	Tuition fees EU	, per annum* Non-EU
School of Law						
Criminology, Criminal Justice and Human Rights	LLM	lawpostgrad@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€8,500 FT; €4,250 PT	€20,000
International and Comparative Business Law	LLM	lawpostgrad@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€8,500 FT; €4,250 PT	€20,000
Law and Digital Innovation	LLM	lawpostgrad@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€8,500 FT; €4,250 PT	€20,000
LLB (Bachelor of Laws)	LLB	lawpostgrad@universityofgalway.ie	2 Yrs FT; 3 Yrs FT; 4 Yrs PT	Continuous basis	€8,000 FT; €7,750 FT; €6,000 PT	€18,500
LLM (General)	LLM	lawpostgrad@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€8,500 FT; €4,250 PT	€20,000
Centre for Disability Law and Policy						
International and Comparative Disability Law and Policy	LLM	lawpostgrad@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€8,500 FT; €4,250 PT	€20,000
Irish Centre for Human Rights						
Gender and Human Rights Law	LLM	lawpostgrad@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€8,500 FT; €4,250 PT	€20,000
International Criminal Law	LLM	lawpostgrad@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€8,500 FT; €4,250 PT	€20,000
International Human Rights	LLM	lawpostgrad@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€8,500 FT; €4,250 PT	€20,000
International Migration and Refugee Law and Policy	LLM	lawpostgrad@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€8,500 FT; €4,250 PT	€20,000
Peace Operations, Humanitarian Law and Conflict	LLM	lawpostgrad@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€8,500 FT; €4,250 PT	€20,000
Transitional Justice, Human Rights and Conflict	LLM	lawpostgrad@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€8,500 FT; €4,250 PT	€20,000

Under 'Closing Date', Continuous basis=this course has no set closing date. Offers are made on a continuous basis.
Under 'Duration', FT=Full-Time, PT=Part-Time.

• Under 'Non-EU Fees', N/A=Not Applicable.

• Tuition fees per annum are listed here. A student levy (€140 for 2025/26) is also payable.

• Any new courses introduced post-printing of this prospectus will be listed here: www.universityofgalway.ie/newcourses.

• Fees quoted are per annum. For course durations greater than 1 year, the continuing years will be subject to a price increase between 2-5% per annum.

* Fees are correct at the time of going to print, but are subject to change (errors and omissions excepted).

Course Finder



College of Medicine, Nursing and Health Sciences

The College of Medicine, Nursing and Health Sciences is a modern and distinguished College comprising three Schools.

he College has a broad offering of unique and renowned postgraduate programmes, with over 40 options to enable you to enhance your specialisms and advance your career. We have one of Ireland's largest portfolios of postgraduate programmes, and they are open to applicants from various backgrounds.

The College has a vibrant research community with strategic research priorities that respond to the needs of some of the greatest health challenges facing society and the economy globally, including agerelated conditions, cancer, chronic diseases, infection, and mental health.

There is a strong focus at the College on putting the patient at the centre of all health and social care research and education, with a belief that patients and the public bring an authentic perspective to our research.

In 2023 University of Galway launched Ireland's first Institute for Clinical Trials. It seeks to transform the clinical research landscape in Ireland by creating a comprehensive end-to-end programme supporting the development and delivery of clinical trials. It will create an environment where scientific advances are translated into improved care for patients. It will transform lives by ensuring patients get access to the latest medicines and treatments in a timely way. The Institute has an ambitious programme of research excellence which will build on existing experience along with its partnership with the Saolta Hospital Group.

The Institute will consolidate resources, grow our expertise and will positively impact patient health and outcomes. The institute also plans to develop partnerships with industry to further position Galway as the MedTech centre of Ireland, contributing to future economic growth and regional development. It will position Ireland at the forefront of clinical and biomedical discovery.

Postgraduate teaching spans several locations with the latest modern facilities, including the following:

- newly opened Human Biology Building
- modern, purpose-built Nursing and Health Sciences facility
- Biosciences Building
- Clinical Science Institute at Galway
 University Hospital
- Lambe Institute for Translational Medicine
- HRB Clinical Research Facility.

This allows for integrated research, innovation, and teaching, and creates a culture of collaboration with patient care at the core. Our historical close partnership with the Saolta creates many opportunities for students, including device development, clinical discovery, and practice and application.

Our postgraduate programmes are delivered by research-active international leaders and our curricula are developed in response to the growing need for advanced education, research, clinical practice, and training.

Course Name	Course Type	Contact Email	Duration	Closing Date	Tuition fees, p EU	er annum* Non-EU
School of Health Sciences						
Advanced Healthcare Practice and Research	MSc	ruth.mcmenamin@universityofgalway.ie	1 Yr FT; 2 Yrs PT	31 July 2025	€8,500 FT; €4,250 PT	€18,000
Applied Multilingualism	MSc	stanislava.antonijevic@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€8,250 FT; €4,500 PT	€17,500
Childhood Speech, Language and Communication Needs	MSc	c.carroll@universityofgalway.ie marypat.omalley@universityofgalway.ie	1 Yr FT; 2 Yrs PT	15 August 2025	€8,250 FT; €4,250 PT	€17,500
Health Promotion	MA, PDip	mary.lavelle@universityofgalway.ie stacey.gibbons@universityofgalway.ie	1 Yr FT	Continuous basis	€7,750 FT MA; €7,250 FT PDip	€19,000 FT MA
Podiatric Medicine (Pre-Registration)	MSc	amanda.walsh@universityofgalway.ie fiona.lowry@universityofgalway.ie	2 Yrs	Continuous basis	€12,500	€23,000
School of Medicine						
Applied Clinical Data Analytics	MSc	clinicaldataanalytics@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€9,000 FT; €4,500 PT	€23,500 FT
Cellular Manufacturing and Therapy	MSc	cynthia.coleman@universityofgalway.ie	1 Yr FT	Continuous basis	€9,100	€27,000
Cheminformatics and Toxicology	MSc	howard.fearnhead@universityofgalway.ie	1 Yr FT	Continuous basis	€9,100	€27,000
Clinical Education	MHS, PDip	postgradhealth@universityofgalway.ie	1 Yr FT; 1 Yr FT, 2 Yrs PT	Continuous basis	€6,250 FT MHS, PDip; €3,250 PT PDip	€10,000 FT MHS, PDip; €5,000 PT PDip
Clinical Research	MSc	clinicalresearch@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€9,250 FT; €5,500 PT	€19,500 FT
Exercise Physiology and its Application in Therapy	MSc	ananya.gupta@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€9,250 FT; €5,000 PT	€18,500 FT
Exercise Physiology and Rehabilitation	MSc	ananya.gupta@universityofgalway.ie	1 Yr FT	Continuous basis	€9,250	€18,500
Healthcare Simulation and Patient Safety	MSc, PDipSc	paul.oconnor@universityofgalway.ie angela.odea@universityofgalway.ie	2 Yrs FT; 1 Yr FT	Continuous basis	€5,850 MSc, PDipSc	€9,750 MSc, PDipSc
Interventional Cardiovascular Medicine	MSc	kateryna.prykhodko@universityofgalway.ie	1 Yr FT	Continuous basis	€11,000	€22,000
Multidisciplinary Radiology	MSc, PDip	alanna.stanley@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€9,250 FT MSc; €4,750 PT MSc; €6,250 FT PDip; €3,250 PT PDip	€18,500 FT MSc; €9,250 PT MSc; €12,500 FT PDip; €6,250 PT PDip
Regenerative Medicine	MSc	linda.howard@universityofgalway.ie	1 Yr FT	Continuous basis	€9,100	€27,000
Surgery	MCh	micheal.newell@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€8,500 FT; €4,250 PT	€17,000 FT; €8,500 PT
Preventive Medicine and Cardiovascula	ar Health Suit	e				
Cardiac Rehabilitation	PgCert	jennifer.jones@ universityofgalway.ie	1 Semester FT	9 December 2025 (for entry Jan 2026)	€3,250	€6,250
Cardiovascular and Pulmonary Rehabilitation	MSc	jennifer.jones@universityofgalway.ie	1 Yr FT	Continuous basis	€9,250	€18,500
Diabetes	MSc	derek.okeeffe@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€9,250 FT; €4,750 PT	€18,500 FT; €9,250 PT
Diabetes Professional Credit Award	PCA	eva.flynn@universityofgalway.ie	6 Months PT	16 August 2025	€1,250	€2,250
Obesity	MSc	francis.finucane@universityofgalway.ie	1 Yr FT; 2 Yrs PT	Continuous basis	€9,250 FT; €4,750 PT	€18,500 FT; €9,250 PT
Preventive Cardiology	MSc	jennifer.jones@universityofgalway.ie	1 Yr FT	Continuous basis	€9,250	€18,500

Course Name	Course Type	Contact Email	Duration	Closing Date	Tuition fees, p EU	oer annum* Non-EU
School of Nursing and Midwifery						
Evidence-Based Future Healthcare	MSc	futureevidencemsc@universityofgalway.ie	1 Yr FT; 2 Yrs PT	31 July 2025	€10,000 FT; €5,250 PT	€18,000 FT; €9,500 PT
Nursing: Acute Medicine	MHSc, PDip	sinead.hahessy@universityofgalway.ie	2 Yrs FT; 1 Yr FT	30 June 2025	€7,750 Yr 1; €3,500 Yr 2	€18,000
Midwifery: Advanced Practice Midwifery	MSc, PDip	heather.helen@universityofgalway.ie	2 Yrs PT; 1 Yr FT	Continuous basis	Check website	Check website
Nursing Advanced Practice Nursing	MSc, PDip	lisa.l.glynn@universityofgalway.ie	2 Yrs PT; 1 Yr FT	Continuous basis	Check website	Check website
Nursing: Children's Palliative and Complex Care	MHSc, PDip	claire.quinn@universityofgalway.ie	2 Yrs FT; 1 Yr FT	30 June 2025	€9,250 Yr 1; €4,250 Yr 2	€18,000
Nursing: Diabetes	MHSc, PDipHSc	noreen.kilkenny@universityofgalway.ie	2 Yrs FT; 1 Yr FT	30 June 2025	€7,750 Yr 1; €3,500 Yr 2	€17,500
Nursing: Education	MHSc	brona.mooney@universityofgalway.ie	2 Yrs PT	31 May 2025	€7,500	€18,000
Nursing: Emergency Care	MHSc, PDip	peter.carr@universityofgalway.ie	2 Yrs FT; 1 Yr FT	30 June 2025	€7,750 Yr 1; €3,500 Yr 2	€18,000
Nursing: Gerontology	MHSc, PDip	marcella.kelly@universityofgalway.ie	2 Yrs FT; 1 Yr FT	30 June 2025	€7,750 Yr 1; €3,500 Yr 2	€18,000
Nursing: Intensive Care	MHSc, PDip	ann.sheehan@universityofgalway.ie	2 Yrs FT; 1 Yr FT	30 June 2025	€7,750 Yr 1; €3,500 Yr 2	€18,000
Nursing: Midwifery	HDip	patricia.healy@universityofgalway.ie	80 Weeks	Check website	Check website	Check website
Nursing: Nurse/Midwife Prescribing	PgCert	lisa.l.glynn@universityofgalway.ie	6 Months	Continuous basis	Check website	Check website
Nursing Education	PDip	brona.mooney@universityofgalway.ie	1 Yr FT	31 May 2025	€5,750	€16,000
Nursing: Obesity	MHSc, PDip	francis.finucane@universityofgalway.ie	2 Yrs FT; 1 Yr FT	Continuous basis	€7,750 Yr 1; €3,500 Yr 2	€18,000
Nursing: Oncology and Haematology	MHSc, PDip	maura.dowling@universityofgalway.ie	2 Yrs FT; 1 Yr FT	30 June 2025	€7,750 Yr 1; €3,500 Yr 2	€18,000
Nursing: Perioperative	MHSc, PDip	elaine.e.ohara@universityofgalway.ie	2 Yrs FT; 1 Yr FT	30 June 2025	€7,750 Yr 1; €3,500 Yr 2	€18,000
Nursing: Public Health Nursing	MHSc	nicola.gillmeeley@universityofgalway.ie	Year 1 FT; Year 2 PT	Check website	Check website	Check website
Wound Healing and Tissue Repair	MHSc, PDip	duygu.sezgin@universityofgalway.ie	2 Yrs FT; 1 Yr FT	30 June 2025	€7,750 Yr 1; €3,500 Yr 2	€18,000

• Under 'Closing Date', Continuous basis=this course has no set closing date. Offers are made on a continuous basis.

• Under 'Duration', FT=Full-Time, PT=Part-Time.

• Under 'Non-EU Fees', N/A=Not Applicable.

• Tuition fees per annum are listed here. A student levy (€140 for 2025/26) is also payable.

• Any new courses introduced post-printing of this prospectus will be listed here: www.universityofgalway.ie/newcourses.

• Fees quoted are per annum. For course durations greater than 1 year, the continuing years will be subject to a price increase between 2-5% per annum.

* Fees are correct at the time of going to print, but are subject to change (errors and omissions excepted).

Course Finder



College of Science and Engineering

The College of Science and Engineering at the University of Galway offers an exciting and interdisciplinary blend of research, innovation, and education across the full range of science and engineering areas. rom studying the stars, to how molecules interact, to delivering life-saving medical devices and cleaner energy, our mission is to produce impactful research and innovation, and to provide an excellent studentcentred and inclusive educational experience.

Our interdisciplinarity enables a transdisciplinary approach to learning which cultivates expertise that creates, discovers, and is agile and distinct. We strive for excellence in our teaching programmes, so that we are a destination of choice for science and engineering, at all levels.

Our postgraduate programmes are progressive, diverse and research-led. Drawing on the distinctive strengths of our region in areas such as medical technologies, marine ecology, data/ICT and enabling technologies, we work with business and industry to provide graduates with the skills and knowledge to drive innovation, economic growth and research, and to address global concerns and challenges.

Our programmes empower students to develop critical thinking, employability and leadership, as well as to fulfil their potential as the next generation of change-makers, delivering real societal impact.

Our vision is to support ambition in education, research and innovation; to provide pioneering and competitive programmes, and to drive excellence. We do this through state-of-the-art, research-informed, transdisciplinary curricula that embed sustainability, contemporary evidence-based teaching methods, and interdisciplinary strengths. This empowers our students to achieve career success and to become valuable contributors to society.



Chapter Science and Schware IPilonChain Science IContract Science IIContract Science IIIContract Science IIIIContract Science IIIIContract Science IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Course Name	Course Type	Contact Email	Duration	Closing Date	Tuition fees, pe EU N	er annum* Ion-EU
Detectormer Conversion of Conver	Computer Science and Software Engine	eering					
Cyberscurity Contract Science—Artificial MS MSGCS Migunversityofgalvayie IYFF Continuous basis €4750 €78000 Computer Science—Artificial MS janafrastiliguriversityofgalvayie IYFF Continuous basis €4750 €3075 €3075 Computer Science—Artificial MS janafrastiliguriversityofgalvayie IYFF Continuous basis €3000 €5000	1 5	PDip		2 Yrs PT	Check website	€3,790	N/A
Inteligence Verture Verture Verture Verture Computer Science-Antiload MSc jamil nasrigun/kestylogia/wayle 2 Yis PT Continuois basis € 3875 € 3875 Computer Science-Antiload MSc MSc/S-DAQLiniversitylogia/wayle 1 Yi-PT Continuois basis € 5,000 € 5,000 Computer Science-Antiload MSc MSc/S-DAQLiniversitylogia/wayle 1 Yi-PT Continuois basis € 3,370 NA Cyberascarity and Software POP distandesrgun/westylogia/wayle 1 Yi-PT Continuois basis € 5,000 € 23,000 Software Design and Development MSc MSc/S-DAQLiniversitylogia/wayle 1 Yi-PT Continuois basis € 5,000 € 23,000 Software Design and Development MSc micholas develop/gar/wayle 1 Yi-PT Continuois basis € 5,000 € 28,000 Elemedical Engineering MSC MSc micholas develop/gar/wayle 1 Yi-PT Continuois basis € 5,750 € 28,000 Elemedical Engineering MSC MSc micholas develop/gar/wayle 1 Yi-PT Continuois basis € 5,750		MSc	MScCS-ACS@universityofgalway.ie	1 Yr FT	Continuous basis	€8,750	€28,000
Inteligence (part-time) View Construction (Construction (Constructin (Constructin (Construction (Construction (Constructin (Constr		MSc	MScCS-Al@universityofgalway.ie	1 Yr FT	Continuous basis	€8,750	€28,000
Inteligence for Professional View Computer Science-Lata Analytics MSic MSic/SE-DA@Linversity/olgativasy.leg Data Analytics and Visualisation PDp Ciftabilit@university/olgativasy.leg Data Analytics and Visualisation PDip Ciftabilit@university/olgativasy.leg Data Analytics and Visualisation PDip Ciftabilit@university/olgativasy.leg Data Analytics and Visualisation PDip adian clear@university/olgativasy.leg Data Analytics and Visualisation PDip Ciftabilit@university/olgativasy.leg Data Analytics and Visualisation PDip adian clear@university/olgativasy.leg Data Analytics and Visualisation PDip adian clear@university/olgativasy.leg Data Analytics and Visualisation PDip adian clear@university/olgativasy.leg Data Analytics and Visualisation PDip adian clear@university/olgativasy.leg 1 ^V FT Continuous basis €8,500 €2500 Edification Introvation MSc Includids devaney@university/olgativasy.leg 1 ^V FT Continuous basis €8,500 €2500 Edification Introvation MSc Introducidguniversity/olgativasy.leg 1 ^V FT Continuous basis €8,500 €2500 Construction Innovation MSc Diamederg@university/olgativasy.leg 1 ^V FT Continuous basis €6,500 €2500 Eliderinerin		MSc	jamal.nasir@universityofgalway.ie	2 Yrs PT	Continuous basis	€3,975	€3,975
ChecksporterPDipICTakils@universityofgalway.ie mamoona.asgbar@universityofgalway.ie2 Yrs PTCheck website€3,790N/AData Analytics and VisualisationPDipadrian.cibea@universityofgalway.ie gawad.marcool@universityofgalway.ie HDip1 Yr FTContinuous basis€6,300€23,500Software Design and DevelopmentMSc MSc. Marcellem@universityofgalway.ie HDip1 Yr FTContinuous basis€6,500 MSc. PDip er,250 MSc. Ex kit 200€28,000Engeneering.Physics, and Enabling TechnologueMScnichclas.devaney@universityofgalway.ie and Technology1 Yr FTContinuous basis€8,500€28,000Biomedical Engineering (MSC)MScbiomedeng@universityofgalway.ie and technology1 Yr FTContinuous basis€8,500€28,000Child Engineering (MSC)MScbiomedeng@universityofgalway.ie anie.goggins@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Construction InnovationPDipjamle.goggins@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Construction Innovation (MSC)MScjamle.goggins@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Electronic EngineeringMEmarin.govinguniversityofgalway.ie9 Months FTContinuous basis€6,500€28,000Electronic Innovation (MSC)MScimarin.govinguniversityofgalway.ie9 Months FTContinuous basis€6,500€28,000Electronic Innovation (MSC)MEmarin.govinguniversityofgalway.		PgCert	patrick.mannion@universityofgalway.ie	1 Yr PT	Continuous basis	€5,000	€5,000
Divelopment mamoonalseghangiuniversityofgalwayie 1Yr FT Continuous basis 66,360 623,500 Software Design and Development MSc, MS marcedfamiguniversityofgalwayie 1Yr FT Continuous basis 66,500 MSc, MS Engineering, Physics, and Fnablem To-trained MSc ncholas devaney@universityofgalwayie 1Yr FT Continuous basis 66,500 MSc, MS 62,800 62,800 62,800 MSc, MS 62,800	Computer Science–Data Analytics	MSc	MScCS-DA@universityofgalway.ie	1 Yr FT	Continuous basis	€8,750	€28,000
Software Design and DevelopmentMSc, MSc, Listernal, HDpsam retiferinguiversity/ofgalway.le2'Yrs FT; Yr FTContinuous basis65,000 		PDip		2 Yrs PT	Check website	€3,790	N/A
Bit Statemall, HDpJewad.manzooriguniversityofgalway.leYr FTMSc, HDp; C7250 Msc baMSc, HDp; C	Data Analytics and Visualisation	PDip	adrian.clear@universityofgalway.ie	1 Yr FT	Continuous basis	€6,360	€23,500
Actionantical Instrumentation and Technology MSc nicholas.devaney@universityofgalway.ie 1Yr FT Continuous basis €8,750 €28,000 Biomedical Engineering (ME) ME biomedeng@universityofgalway.ie 9 Months FT Continuous basis €6,500 €28,000 Biomedical Engineering (MSc) MSc biomedeng@universityofgalway.ie 1 Yr FT Continuous basis €6,500 €28,000 Civil Engineering ME civilengineering@universityofgalway.ie 1 Yr FT Continuous basis €6,500 €28,000 Construction Innovation PDip jamie.goggins@universityofgalway.ie 1 Yr PT Continuous basis €6,500 €28,000 Electronic and Computer Engineering ME mary.costello@universityofgalway.ie 9 Months FT Continuous basis €6,500 €28,000 EnergyEng@universityofgalway.ie 9 Months FT Continuous basis €6,500 €28,000 EnergySystems Engineering ME EnergyEng@universityofgalway.ie 9 Months FT Continuous basis €6,500 €28,000 Enterprise Systems MAppISc kathryn.cormicanguniversityofgalway.ie	Software Design and Development	(External),			Continuous basis	MSc, HDip;	MSc, HDip; €18,000
and TechnologyMEbiomedeng@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Biomedical Engineering (MSC)MScbiomedeng@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Civil EngineeringMEcivilengineering@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Construction InnovationPDipjamle.goggins@universityofgalway.ie1 Yr PTContinuous basis€8,750 FT; €4,500 PT€28,000Construction Innovation (MSc)MScjamle.goggins@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Electronic and Computer EngineeringMEmary.costello@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Energy Systems EngineeringMEEnergyEng@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Enterpise SystemsMApsiSckattryn.cormican@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Intellgent Robotics (MSc)MSceard.cononer@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Mechanical EngineeringMEeoinking@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Methanical Engineering (MSc)MSceard.cononer@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Methanical Engineering (MSc)MScengineering@universityofgalway.ie1 Yr FTContinuous basis€8,	Engineering, Physics, and Enabling Tech	nnologies					
Biomedical Engineering (MSc)MScbiomedeng@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Civil EngineeringMEcivilengineering@universityofgalway.ie9 Months FTContinuous basis€7,500K28,000Construction InnovationPDipjamie.goggins@universityofgalway.ie1 Yr PTContinuous basis€7,750N/AConstruction Innovation (MSc)MScjamie.goggins@universityofgalway.ie1 Yr PTContinuous basis€7,500€28,000Electrical and Electronic EngineeringMEmary.costello@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Electronic and Computer EngineeringMEmartin.glavin@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Energy Systems EngineeringMEEnergyEng@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Enterprise SystemsMApplSckathryn.cormican@universityofgalway.ie9 Months FTContinuous basis€8,750€28,000Intelligent Robotics (MSc)MScmartin.glavin@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Metaling TechnologiesStructured Research Master'sgerard.coconor@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Metalingenering (MSc)MScengineering@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Metalingenering (MSc)MScengineering@universityofgalway.ie1 Yr FT		MSc	nicholas.devaney@universityofgalway.ie	1 Yr FT	Continuous basis	€8,750	€28,000
Civil EngineeringMEcivilengineering@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Construction InnovationPDipjamie.goggins@universityofgalway.ie1Yr PTContinuous basis€7,750NAConstruction Innovation (MSc)MScjamie.goggins@universityofgalway.ie1Yr PTContinuous basis€8,750 FT; €4,500 PT£28,000Electronic And Computer EngineeringMEmarty.costello@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Electronic And Computer EngineeringMEmartin.glavin@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Energy Systems EngineeringMEEnergyEng@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Enterptise SystemsMApplSckathryn.cormican@universityofgalway.ie1Yr FTContinuous basis€8,750€28,000Intelligent Robotics (MSc)MScmartin.glavin@universityofgalway.ie1Yr FTContinuous basis€8,750€28,000Key Enabling TechnologiesStructured Research Master'sgerard.oconnor@universityofgalway.ie1Yr FTContinuous basis€6,500€28,000Mechanical Engineering (MSc)MScengineering@universityofgalway.ie1Yr FTContinuous basis€6,500€28,000Mechanical Engineering (MSc)MScengineering@universityofgalway.ie1Yr FTContinuous basis€6,500€28,000Mechanical Engineering (MSc)MScengineering@universityofgalwa	Biomedical Engineering (ME)	ME	biomedeng@universityofgalway.ie	9 Months FT	Continuous basis	€6,500	€28,000
Construction InnovationPDipjamie.goggins@universityofgalway.ie1 Yr PTContinuous basis€7,750N/AConstruction Innovation (MSc)MScjamie.goggins@universityofgalway.ie1 Yr PT, 2 Yrs PTContinuous basis€8,750 FT, €4,500 PT€28,000Electrical and Electronic EngineeringMEmary.costello@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Electronic and Computer EngineeringMEmartin.glavin@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Energy Systems EngineeringMEEnergyEng@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Enterprise SystemsMApplSckathryn.cormican@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Intelligent Robotics (MSc)MScmartin.glavin@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Key Enabling TechnologiesStructured Master'sgarad.coronor@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Mechanical Engineering (MSc)MEengineering@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Mechanical Engineering (MSc)MScedjine@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Mechanical Engineering (MSc)MScediinking@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Medical Electronics and Digital HealthMScediine@universi	Biomedical Engineering (MSc)	MSc	biomedeng@universityofgalway.ie	1 Yr FT	Continuous basis	€8,750	€28,000
Construction Innovation (MSc)MScjamie.goggins@universityofgalway.ie1 Yr FT, 2 Yrs PTContinuous basis€ 6,500 PT € 4,500 PT€ 28,000Electrical and Electronic EngineeringMEmary.costello@universityofgalway.ie9 Months FTContinuous basis€ 6,500€ 28,000Electronic and Computer EngineeringMEmartin.glavin@universityofgalway.ie9 Months FTContinuous basis€ 6,500€ 28,000Energy Systems EngineeringMEEnergyEng@universityofgalway.ie9 Months FTContinuous basis€ 6,500€ 28,000Enterprise SystemsMApplSckathryn.cormican@universityofgalway.ie1 Yr FTContinuous basis€ 6,500€ 28,000Intelligent Robotics (MSc)MScmartin.glavin@universityofgalway.ie1 Yr FTContinuous basis€ 8,750€ 28,000Key Enabling TechnologiesStructured Master'sgerard.connor@universityofgalway.ie1 Yr FT, 2 Yrs PTContinuous basis€ 8,750€ 28,000Mechanical EngineeringMEeoin.king@universityofgalway.ie1 Yr FT, 2 Yrs PTContinuous basis€ 8,750€ 28,000Mechanical Engineering (MSc)MScengineering@universityofgalway.ie1 Yr FTContinuous basis€ 8,750€ 28,000Mechanical Engineering (MSc)MScengineering@universityofgalway.ie1 Yr FTContinuous basis€ 8,750€ 28,000Mechanical Engineering (MSc)MScengineering@universityofgalway.ie1 Yr FTContinuous basis€ 8,750€ 28,000Medical Electronics	Civil Engineering	ME	civilengineering@universityofgalway.ie	9 Months FT	Continuous basis	€6,500	€28,000
Electrical and Electronic EngineeringMEmary.costello@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Electronic and Computer EngineeringMEmartin.glavin@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Energy Systems EngineeringMEEnergyEng@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Enterprise SystemsMApplSckathryn.cormican@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Intelligent Robotics (MSc)MScmartin.glavin@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Key Enabling TechnologiesStructured Research Master'sgerard.coonnor@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Mechanical EngineeringMEeoin.king@universityofgalway.ie9 Months FTContinuous basis€8,750€28,000Mechanical Engineering (MSc)MScengineering@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Mechanical Engineering (MSc)MScedward.jones@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Medical PhysicsMScchristoph.kleefeld@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Modern Methods of ConstructionPG Certjamie.goggins@universityofgalway.ie1 Yr FTContinuous basis€8,750€3,000Occupational and Environmental HealthMScjamie.goggins@universityof	Construction Innovation	PDip	jamie.goggins@universityofgalway.ie	1 Yr PT	Continuous basis	€7,750	N/A
Electronic and Computer EngineeringMEmartin.glavin@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Energy Systems EngineeringMEEnergyEng@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Enterprise SystemsMApplSckathryn.cormican@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Intelligent Robotics (MSc)MScmartin.glavin@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Key Enabling TechnologiesStructured Research Mester'sgerard.oconnor@universityofgalway.ie1 Yr FT; 2 Yrs PTContinuous basis€6,500€28,000Mechanical EngineeringMEeoin.king@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Mechanical Engineering (MSc)MScengineering@universityofgalway.ie1 Yr FTContinuous basis€6,500€28,000Medical Electronics and Digital Health (MSc)MScedward.jones@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Modern Methods of ConstructionPG Certjamie.goggins@universityofgalway.ie1 Yr FTContinuous basis€4,250N/AOccupational and Environmental Health and SafetyMScjoan.walsh@universityofgalway.ie1 Yr FTContinuous basis€4,250N/AOccupational Health and SafetyMScjoan.walsh@universityofgalway.ie1 Yr FTContinuous basis€4,500KOccupational Health and SafetyMSc	Construction Innovation (MSc)	MSc	jamie.goggins@universityofgalway.ie		Continuous basis		€28,000
Energy Systems EngineeringMEEnergyEng@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Enterprise SystemsMApplSckathryn.cormican@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Intelligent Robotics (MSc)MScmartin.glavin@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Key Enabling TechnologiesStructured Research Master'sgerard.oconnor@universityofgalway.ie1 Yr FT, 2 Yrs PTContinuous basis€8,750€28,000Mechanical EngineeringMEeoin.king@universityofgalway.ie1 Yr FT, 2 Yrs PTContinuous basis€8,750€28,000Mechanical Engineering (MSc)MScengineering@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Medical Electronics and Digital Health (MSc)MScedward.jones@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Modern Methods of ConstructionPG Certjamie.goggins@universityofgalway.ie1 Yr FTContinuous basis€8,750€34,000Occupational And Environmental Health MScMScjaan.walsh@universityofgalway.ie1 Yr FT, 2 Yrs PTContinuous basis€8,750K28,000 FT MSc; £7,250 FT HDip; £4,500 PT MSc;Occupational Health and SafetyMScjoan.walsh@universityofgalway.ie1 Yr PTContinuous basis€4,500N/A	Electrical and Electronic Engineering	ME	mary.costello@universityofgalway.ie	9 Months FT	Continuous basis	€6,500	€28,000
Enterprise SystemsMApplSckathryn.cormican@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Intelligent Robotics (MSc)MScmartin.glavin@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Key Enabling TechnologiesStructured Research Master'sgerard.oconnor@universityofgalway.ie1 Yr FT; 2 Yrs PTContinuous basis€8,750 FT; €4,500 PT€28,000Mechanical EngineeringMEeoin.king@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Mechanical Engineering (MSc)MScengineering@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Medical Electronics and Digital Health (MSc)MScedward.jones@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Medical PhysicsMScchristoph.kleefeld@universityofgalway.ie1 Yr FTContinuous basis€8,750€34,000Modern Methods of ConstructionPG Certjamie.goggins@universityofgalway.ie1 Yr FTContinuous basis€4,250N/AOccupational and Environmental Health and SafetyMSc, HDip (MScjoan.walsh@universityofgalway.ie1 Yr PTContinuous basis€8,750 FT MSc; €28,000 FT MSc; €250 FT HDip; €4,500 PT MSc;€8,00 FT MSc; €28,000 FT MSc; €250 FT HDip; €4,500 PT MSc;€4,500N/A	Electronic and Computer Engineering	ME	martin.glavin@universityofgalway.ie	9 Months FT	Continuous basis	€6,500	€28,000
Intelligent Robotics (MSc)MScmartin.glavin@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Key Enabling TechnologiesStructured Research Mastersgerard.oconnor@universityofgalway.ie1 Yr FT; 2 Yrs PTContinuous basis€8,750 FT; €4,500 PT€28,000Mechanical EngineeringMEeoin.king@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Mechanical Engineering (MSc)MScengineering@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Medical Electronics and Digital Health (MSc)MScedward.jones@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Medical PhysicsMScchristoph.kleefeld@universityofgalway.ie1 Yr FTContinuous basis€8,750€34,000Modern Methods of ConstructionPG Certjamie.goggins@universityofgalway.ie1 Yr FT; 2 Yrs PTContinuous basis€4,250N/AOccupational and Environmental Health and SafetyMScjoan.walsh@universityofgalway.ie1 Yr PTContinuous basis€8,750 FT MSc; €7,250 FT HDip; €4,500 PT MSc;€30,00FT MSc; €16,000 FT HDip €4,500 PT MSc;Occupational Health and SafetyMScjoan.walsh@universityofgalway.ie1 Yr PTContinuous basis€4,500N/A	Energy Systems Engineering	ME	EnergyEng@universityofgalway.ie	9 Months FT	Continuous basis	€6,500	€28,000
Key Enabling TechnologiesStructured Research Master'sgerard.oconnor@universityofgalway.ie 2 Yrs PT1 Yr FT; 2 Yrs PTContinuous basis€8,750 FT; €4,500 PT€28,000Mechanical EngineeringMEeoin.king@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Mechanical Engineering (MSc)MScengineering@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Medical Electronics and Digital Health (MSc)MScedward.jones@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Medical PhysicsMScchristoph.kleefeld@universityofgalway.ie1 Yr FTContinuous basis€8,750€34,000Modern Methods of ConstructionPG Certjamie.goggins@universityofgalway.ie1 Yr PTContinuous basis€4,250N/AOccupational and Environmental Health and SafetyMScjoan.walsh@universityofgalway.ie1 Yr PT, 2 Yrs PTContinuous basis€8,750 FT MSc; €7,250 FT HDip; €4,500 PT MSc;£28,000 FT MSc; €16,000 FT HDipOccupational Health and SafetyMScjoan.walsh@universityofgalway.ie1 Yr PTContinuous basis€4,250N/A	Enterprise Systems	MApplSc	kathryn.cormican@universityofgalway.ie	1 Yr FT	Continuous basis	€8,750	€28,000
Research Master'sResearch Master's2 Yrs PT€4,500 PTMechanical EngineeringMEeoin.king@universityofgalway.ie9 Months FTContinuous basis€6,500€28,000Mechanical Engineering (MSc)MScengineering@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Medical Electronics and Digital Health (MSc)MScedward.jones@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Medical PhysicsMScchristoph.kleefeld@universityofgalway.ie1 Yr FTContinuous basis€8,750€34,000Modern Methods of ConstructionPG Certjamie.goggins@universityofgalway.ie1 Yr PTContinuous basis€4,250N/AOccupational and Environmental Health and SafetyMScjoan.walsh@universityofgalway.ie1 Yr PTContinuous basis€8,750 FT MSc; €7,250 FT HDip; €1,600 FT HDip; €1,600 FT HDip; €1,600 FT HDip;Occupational Health and SafetyMScjoan.walsh@universityofgalway.ie1 Yr PTContinuous basis€4,500N/A	Intelligent Robotics (MSc)	MSc	martin.glavin@universityofgalway.ie	1 Yr FT	Continuous basis	€8,750	€28,000
Mechanical Engineering (MSc)MScengineering@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Medical Electronics and Digital Health (MSc)MScedward.jones@universityofgalway.ie1 Yr FTContinuous basis€8,750€28,000Medical PhysicsMScchristoph.kleefeld@universityofgalway.ie1 Yr FTContinuous basis€8,750€34,000Modern Methods of ConstructionPG Certjamie.goggins@universityofgalway.ie1 Yr PTContinuous basis€4,250N/AOccupational and Environmental Health and SafetyMScjoan.walsh@universityofgalway.ie1 Yr FT; 2 Yrs PTContinuous basis€8,750 FT MSc; €7,250 FT HDip; €4,500 PT MSc€28,000 FT MSc; €16,000 FT HDipOccupational Health and SafetyMScjoan.walsh@universityofgalway.ie1 Yr PTContinuous basis€4,500N/A	Key Enabling Technologies	Research	gerard.oconnor@universityofgalway.ie		Continuous basis	, ,	€28,000
Medical Electronics and Digital Health (MSc) MSc edward.jones@universityofgalway.ie 1 Yr FT Continuous basis €8,750 €28,000 Medical Physics MSc christoph.kleefeld@universityofgalway.ie 1 Yr FT Continuous basis €8,750 €34,000 Modern Methods of Construction PG Cert jamie.goggins@universityofgalway.ie 1 Yr PT Continuous basis €4,250 N/A Occupational and Environmental Health and Safety MSc joan.walsh@universityofgalway.ie 1 Yr PT; Continuous basis €8,750 FT MSc; €28,000 FT HDip; Occupational Health and Safety MSc joan.walsh@universityofgalway.ie 1 Yr PT; Continuous basis €4,250 N/A	Mechanical Engineering	ME	eoin.king@universityofgalway.ie	9 Months FT	Continuous basis	€6,500	€28,000
(MSc) MSc christoph.kleefeld@universityofgalway.ie 1 Yr FT Continuous basis €8,750 €34,000 Modern Methods of Construction PG Cert jamie.goggins@universityofgalway.ie 1 Yr PT Continuous basis €4,250 N/A Occupational and Environmental Health and Safety MSc, HDip joan.walsh@universityofgalway.ie 1 Yr FT; 2 Yrs PT Continuous basis €8,750 FT MSc; €7,250 FT HDip; €4,500 PT MSc €28,000 FT MSc; €16,000 FT HDip; Occupational Health and Safety MSc joan.walsh@universityofgalway.ie 1 Yr PT Continuous basis €4,500 N/A	Mechanical Engineering (MSc)	MSc	engineering@universityofgalway.ie	1 Yr FT	Continuous basis	€8,750	€28,000
Modern Methods of Construction PG Cert jamie.goggins@universityofgalway.ie 1 Yr PT Continuous basis €4,250 N/A Occupational and Environmental Health and Safety MSc, HDip joan.walsh@universityofgalway.ie 1 Yr FT; 2 Yrs PT Continuous basis €8,750 FT MSc; €7,250 FT HDip; €4,500 PT MSc €28,000 FT MSc; €16,000 FT HDip; €4,500 PT MSc Occupational Health and Safety MSc joan.walsh@universityofgalway.ie 1 Yr PT Continuous basis €4,500 N/A		MSc	edward.jones@universityofgalway.ie	1 Yr FT	Continuous basis	€8,750	€28,000
Occupational and Environmental Health MSc, HDip joan.walsh@universityofgalway.ie 1 Yr FT; 2 Yrs PT Continuous basis €8,750 FT MSc; €7,250 FT HDip; €4,500 PT MSc €28,000 FT MSc; €16,000 FT HDip; €4,500 PT MSc Occupational Health and Safety MSc joan.walsh@universityofgalway.ie 1 Yr PT Continuous basis €4,500 N/A	Medical Physics	MSc	christoph.kleefeld@universityofgalway.ie	1 Yr FT	Continuous basis	€8,750	€34,000
and Safety 2 Yrs PT €7,250 FT HDip; €4,500 PT MSc €16,000 FT HDip €4,500 PT MSc Occupational Health and Safety MSc joan.walsh@universityofgalway.ie 1 Yr PT Continuous basis €4,500 N/A	Modern Methods of Construction	PG Cert	jamie.goggins@universityofgalway.ie	1 Yr PT	Continuous basis	€4,250	N/A
		MSc, HDip	joan.walsh@universityofgalway.ie		Continuous basis	€7,250 FT HDip;	
		MSc	joan.walsh@universityofgalway.ie	1 Yr PT	Continuous basis	€4,500	N/A

Course Name	Course Type	Contact Email	Duration	Closing Date	Tuition fees, per annum* EU Non-EU	
Entrepreneurship and Innovation						
AgInnovation	MSc	walterbernard.carlson@universityofgalway.ie	1 Yr FT	Check website	€8,060	€26,500
BioInnovation	MSc, PDip	info@bioinnovate.ie	10 Months FT	Check website	€8,750 MSc; €3,750 PDip	€28,000 MSc; €8,500 PDip
TechInnovation	MSc	brendan.allen@universityofgalway.ie	1 Yr FT	Continuous basis	€8,750	€28,000
Life and Biomedical Sciences and Chen	nistry					
Biomedical Science	MSc	mary.nifhlathartaigh@universityofgalway.ie	1 Yr FT, 2 Yrs FT	Continuous basis	€8,750	€28,000
Biotechnology	MSc	alexandre.demenezes@universityofgalway.ie	1 Yr FT	Continuous basis	€8,750	€28,000
Chemistry Research	Structured Research Master's	andrea.erxleben@universityofgalway.ie	1 Yr FT	N/A	€8,750	€28,000
Neuropharmacology	MSc	andrea.kwakowsky@universityofgalway.ie	1 Yr FT	Continuous basis	€8,750	€28,000
Toxicology	MSc	howard.fearnhead@universityofgalway.ie	1 Yr FT	Continuous basis	€8,750	€28,000
Mathematics, Bioinformatics and Comp	outational Ger	nomics				
Biomedical Genomics	MSc	lars.jermin@universityofgalway.ie pilib.obroin@universityofgalway.ie	1 Yr FT; 2 Yrs FT	Continuous basis	€8,750	€28,000
Genomics Data Science	MSc	lars.jermin@universityofgalway.ie pilib.obroin@universityofgalway.ie	1 Yr FT	Continuous basis	€8,750	€28,000
Health Data Science	MSc	MSC.HDS@universityofgalway.ie	1 Yr FT	Continuous basis	€9,000	€27,000
Mathematics	MSc	mark.howard@universityofgalway.ie	1 Yr FT	Continuous basis	€7,750	€19,000
Medical Technology Regulation and Qu	ality Assuran	ce				
Medical Technologies Regulatory Affairs and Quality	Cert	olivia.mcdermott@universityofgalway.ie mary.butler@atu.ie	1 Yr PT	Continuous basis	Check website	Check website
Medical Technologies Regulatory Affairs and Operations	Cert	olivia.mcdermott@universityofgalway.ie mary.butler@atu.ie	1 Yr PT	Continuous basis	Check website	Check website
Medical Technology Regulatory Affairs	MSc	olivia.mcdermott@universityofgalway.ie mary.butler@atu.ie	2 Yrs PT	Continuous basis	Check website	Check website
Medical Technology Regulatory Affairs and Quality	HDip	olivia.mcdermott@universityofgalway.ie mary.butler@atu.ie	2 Yrs PT	Continuous basis	Check website	Check website

Course Name	Course Type	Contact Email	Duration	Closing Date	Tuition fees, p EU	er annum* Non-EU
Science of Sustainability						
AgriBiosciences	Structured Research Master's	charles.spillane@universityofgalway.ie galina.brychkova@universityofgalway.ie	1 Yr FT	Continuous basis	€8,750	€27,500
Agrifood Sustainability and Technology	MSc	charles.spillane@universityofgalway.ie	1 Yr FT	Continuous basis	€8,750	€28,000
Biodiversity & Land Use Planning	MSc	gesche.kindermann@universityofgalway.ie	2 Yrs PT; 2–6 Yrs Modular	Continuous basis	€8,750	N/A
Climate Change, Agriculture and Food Security	MSc	charles.spillane@universityofgalway.ie	1 Yr FT	Continuous basis	€8,750	€28,000
Environmental Leadership	MSc	gesche.kindermann@universityofgalway.ie caitriona.carlin@universityofgalway.ie	1 Yr FT	Continuous basis	€8,750	€28,000
Marine & Freshwater Resources: Management	MSc	liam.morrison@universityofgalway.ie tiernan.henry@universityofgalway.ie	1 Yr FT	Continuous basis	€8,750	€28,000
Ocean, Atmosphere and Climate	Structured Research Master's	peter.croot@universityofgalway.ie jurgita.ovadnevaite@universityofgalway.ie	1 Yr FT	Continuous basis	€8,750	€28,000
Sustainable Environments	MSc	caitriona.carlin@universityofgalway.ie	1 Yr FT	Continuous basis	€8,750	€28,000
Sustainable Resource Management: Policy & Practice	MSc	caitriona.carlin@universityofgalway.ie	1 Yr FT	Continuous basis	Check website	Check website
Wind Energy	MSc	mecheng@universityofgalway.ie	1 Yr FT	Continuous basis	€8,750	€28,000

Under 'Closing Date', Continuous basis=this course has no set closing date. Offers are made on a continuous basis.
Under 'Duration', FT=Full-Time, PT=Part-Time.
Under 'Non-EU Fees', N/A=Not Applicable.

Tuition fees per annum are listed here. A student levy (€140 for 2025/26) is also payable.
Any new courses introduced post-printing of this prospectus will be listed here: www.universityofgalway.ie/newcourses.

• Fees quoted are per annum. For course durations greater than 1 year, the continuing years will be subject to a price increase between 2-5% per annum.

* Fees are correct at the time of going to print, but are subject to change (errors and omissions excepted).

Course Finder



Online and Blended Learning Courses

University of Galway has successfully provided part-time study opportunities for students for over 40 years. With postgraduates today requiring more flexible study options, the university has developed a range of online and blended learning study options. These are in a variety of subject areas and are designed for people who need to fit study around their professional and personal commitments.

The listing below refers to the courses available in each subject area. Check www.universityofgalway.ie/ onlinelearning for updates. This website also lists other online professional, part-time, and evening courses, with details available from our Centre for Adult Learning and Professional Development.

Arts, Social Sciences, and Celtic Studies/An tAcadamh

- Adolescent Health, MSc
- Adolescent Health, PgCert
- Child, Youth and Community, MA
- Cleachtas Gairmiúil sna Meáin, MA
- Creative Arts Management, PgCert
- An Ghaeilge Fheidhmeach, Ard-Dioplóma
- Léann an Aistriúcháin, MA, Teastas larchéime
- Léann Teanga, MA

Healthcare

- Advanced Healthcare Practice and Research, MSc
- Cardiac Rehabilitation, PgCert
- Cardiovascular and Pulmonary Rehabilitation, MSc
- Childhood Speech, Language, and Communication Needs, MSc
- Clinical Education, Master's, PDip
- Clinical Research, MSc
- Diabetes, MSc
- Diabetes, Professional Credit Award
- Evidence-Based Future Healthcare (MSc)
- Exercise Physiology and its Application in Therapy, MSc, PDip
- Exercise Physiology and Rehabilitation, MSc
- Healthcare Simulation and Patient Safety, MSc, PDip
- Interventional and Cardiovascular Medicine, MSc
- Multidisciplinary Radiology, MSc/PDip
- Obesity, MSc
- Preventive Cardiology, MSc
- Surgery, MCh

Information Technology

- Computer Science—Artificial Intelligence for Professionals, PgCert
- Computer Science—Artificial Intelligence, MSc (part-time)

Nursing and Midwifery Studies

- Midwifery, HDip
- Midwifery: Advanced Practice Midwifery, MSc, PDip
- Nurse/Midwife Prescribing, Certificate
- Nursing (Acute Medicine), MHSc, PDip
- Nursing (Advanced Practice Nursing), MSc, PDip
- Nursing (Children's Palliative and
- Complex Care), MHSc, PDip • Nursing (Diabetes), MHSc, PDip
- Nursing (Education), PDip
- Nursing (Emergency Care), MHSc, PDip
- Nursing (Gerontology), MHSc, PDip
- Nursing (Intensive Care), MHSc, PDip
- Nursing (Obesity), MHSc, PDip
- Nursing (Oncology and Haemotology), MHSc, PDip
- Nursing (Perioperative), MHSc, PDip
- Nursing Education, Master's
- Nursing (Public Health Nursing), MHSc, PDip
- Wound Healing and Tissue Repair, MHSc, PDip

The School of Nursing and Midwifery offers a range of 10-credit modules. These can be undertaken as standalone modules (Professional Credit Awards/Micro-credentials) and can provide part credit toward specialist programmes. To discuss these options please contact Dr Duygu Sezgin:

t. +353 91 49 3344

e. duygu.sezgin@universityofgalway.ie w. universityofgalway.ie/pca/pca.html

Science and Technology

- AgInnovation, MSc
- Biomedical Science, MSc
- Cellular Manufacturing and Therapy, MSc, PDip, PgCert
- Construction Innovation (PDip)
- Medical Technology Regulatory Affairs, MSc

Conversion Courses

Graduates may be eligible for courses offered through other colleges and can search for programmes across colleges. For example, an Arts graduate could choose to apply to a Law course (e.g., LLB) or a Business course (e.g., HDip [Business Studies]).

The listings here refer to 'interdisciplinary' courses that welcome applicants from various colleges. www.universityofgalway.ie/ conversion

Arts, Social Sciences, and Celtic Studies/An tAcadamh

- Applied Behaviour Analysis (MSc)
- Clinical Neuroscience (MSc)
- Fine Art (Post Baccalaureate)
- Journalism (MA)
- Léann an Aistriúcháin (MA)
- Psychology (Full) (HDip)
- Public Advocacy and Activism (MA)

Business, Public Policy and Law

- Business Analytics (MSc)
- Business Studies (HDip)
- Criminology, Criminal Justice and Human Rights (LLM)
- Cybersecurity Risk Management (MSc)
- Digital Marketing (MSc)
- Financial Analysis (HDip)
- Fintech (Economics and Financial Technology)
- Gender and Human Rights Law (LLM)
- Global Environmental Economics (MSc)
- Health Economics (MSc)
- Human Resource Management (MSc)Information Systems Management
- Mornation Systems Management (MSc)
 International and Comparative
- Disability Law and Policy (LLM)
- International Human Rights (LLM)
- International Management (MSc)International Migration and Refugee
- International Migration and Refugee Law and Policy (LLM)
- Law and Digital Innovation (LLM)
- LLB (Bachelor of Laws)
- Management and Sustainability (MSc)
- Marketing Management (MSc)
- Master of Business Administration (MBA)
- Peace Operations, Humanitarian Law and Conflict (LLM)
- Transitional Justice, Human Rights and Conflict (LLM)

Medicine, Nursing and Health Sciences

- Applied Clinical Data Analytics (MSc)
- Cellular Manufacturing and Therapy (MSc, PDip, PgCert)
- Clinical Research (MSc)
- Evidence-Based Future Healthcare (MSc)
- Exercise Physiology and its Application in Therapy (MSc)
- Healthcare Simulation and Patient Safety (MSc)
- Health Promotion (MA/PDip)
- Interventional Cardiovascular Medicine
 (MSc)
- Regenerative Medicine (MSc)
- Wound Healing and Tissue Repair (MSc)

Science and Engineering

- AgInnovation (MSc)
- Biodiversity and Land Use Planning (MSc)
- Biomedical Science (MSc)
- Climate Change, Agriculture and Food Security (MSc)
- Computer Science: Artificial Intelligence for Professionals (PgCert)
- Construction Innovation (PDip)
- Enterprise Systems (MAppISc)
- Environmental Leadership (MSc)
- Medical Physics (MSc)
- Medical Technologies Regulatory Affairs and Quality (Certificate)
- Medical Technology Regulatory Affairs (MSc)
- Neuropharmacology (MSc)
- Occupational and Environmental Health and Safety (HDip/MSc)
- Software Design and Development (HDip)
- Software Design and Development (MSc)
- Sustainable Environments (MSc)
- Sustainable Resource Management: Policy and Practice (MSc)
- TechInnovation (MSc)
- Toxicology (MSc)

Part-time Study Options

University of Galway offers a wide range of part-time courses at various different levels for prospective students.

78

Adult Learning part-time courses Certificate, Diploma, Degree, Higher Diploma

For over 50 years, the Centre for Adult Learning & Professional Development has been offering a wide variety of professional, part-time and flexible courses in Business and Management, Science and Technology, Arts, Humanities and Social Sciences at Foundation, Certificate, Diploma, Degree, and Masters levels.

If you have had a gap in your education or wish to upskill for employment, we have a part-time, flexible course for you.

Find out more about Adult Learning





Postgraduate part-time courses PG Certificate/Diploma and Masters

The University of Galway is now offering many of its full-time taught postgraduate courses on a parttime basis, in blended or online learning format.

Find out more about Postgraduate part-time



National Framework of Qualifications (NFQ)







Micro-credentials

Micro-credentials are small, accredited courses designed to meet the demands of learners, enterprise and organisations. They provide learning opportunities which offer a highly flexible, bite-sized and accessible way of upskilling and reskilling.

Learners may choose to undertake an individual microcredential or continue on studying, advancing their skills and knowledge over time. Some micro-credentials offer pathways, allowing learners the opportunity to stack micro-credentials into a larger credential or award.

Find out more about Micro-credentials







Springboard+ and HCI Pillar 1 courses Government funded courses

Springboard+ is a Government initiative offering free and heavily subsidised courses at certificate, degree, and masters level leading to qualifications in areas where there are employment opportunities in the economy. These areas include ICT, engineering, green skills, manufacturing and construction, among many others.

The Human Capital Initiative (HCI) Pillar 1 offers free and discounted full-time courses in areas such as ICT and Data Analytics, Engineering, Manufacturing and Construction. A number of courses are also available that address green skills and climate change. Courses are at graduate and postgraduate diploma level.

Find out more about Springboard+





Recognition of Prior Learning RPL

If you don't meet the specific entry requirements for a part-time course (at any level) but feel you have the relevant knowledge and skills, you can apply for Recognition of Prior Learning (RPL).

RPL is a process by which prior learning is formally valued. It is a means by which prior learning is identified, assessed, and recognised by an educational institution as part of its programmes, courses, and/or modules on the National Framework of Qualifications (NFQ). This makes it possible for an individual to build on learning achieved and to be rewarded for it.

Find out more about Recognition of Prior Learning



Micro-credentials Listing 2024-25

Product Development, Validation and Authorisation Online 5 9 Semester 2 Honey Bee Health (Apiculture) Biended 5 8 Semester 2 Burines, Management for Organisations Online 5 8 Semester 1 Entrepy, Management for Organisations Online 5 8 Semester 1 Lawy and Analytics Online 5 8 Semester 1 Entreprise Development Online 5 8 Semester 2 Entreprise Development Online 10 9 Semester 2 Entreprise Development Online 10 9 Semester 1 Entreprise Development Online 10 9 Semester 1 Project Management and Leadership Online 10 8 Semester 2 Scherific Arts: Studying how the brain perceives the world through creative practice Blended 5 8 Semester 2 Project Management Deviaue Arts, Media and Outure Semester 2 Semester 2 Semester 2 Pronoring Health Ponoritin Blended	Micro-credential	Delivery	Credits	NFQ Level	Start Date
Honey Be Health (Apiculture)BindedSBSemester 2Business, Management and LawEnergy, Management for OrganisationsOnlineSBSemester 1Energy, Management for OrganisationsOnlineSBSemester 1Laward AnalyticsOnlineSBSemester 2Laward AnalyticsOnlineSBSemester 2Laward AnalyticsOnlineSBSemester 2Enterprise DevelopmentOnlineSBSemester 2Inclusive Business, oc-created with and for people with communication difficultiesOnlineSBSemester 1Inclusive Business, oc-created with and for people with communication difficultiesOnlineSBSemester 2Heatthean and CuttureUSSSemester 2Semester 2Heatthean and ModicineBlended109Semester 2Promoting Heath in the WorkplaceBlended109Semester 2Promoting Heath in the WorkplaceBlended109Semester 2Promoting Heath in the WorkplaceBlended109Semester 2Promoting Vouth Heath in Educational SettingsBlended109Semester 2Promoting Vouth Heath in Educational SettingsBlended109Semester 2Promoting Vouth Heath in Educational SettingsBlended109Semester 2Conting Continuing Profesional DevelopmentBlended109Semester 2Promoting Tardice	Agriculture and Food Systems				
And a control of an and a second of a secon	Product Development, Validation and Authorisation	Online	5	9	Semester 2
Energy Management for Organisations Online 5 8 Semester 1 Finance for Non-Financial Managers Online 5 8 Semester 2 Lawyering, Tschnology and Innovation Blended 5 8 Semester 2 Law vand Analytics Online 5 8 Semester 2 Enterprise Development Online 5 8 Semester 2 Elics and Law for Artificial Intelligence Online 10 9 Semester 2 Creative Arts, Media and Cuture Semester 2 Semester 2 Semester 2 Scentitic Arts: Studying how the brain perceives the world through creative practice Blended 5 8 Semester 2 Creative Arts, Media and Cuture Semester 2 Semester 2 Semester 2 Creative Arts, Media and Cuture Semester 2 Semester 2 Semester 2 Promoting North Health Bronotion Blended 10 9 Semester 2 Promoting North Health Reductional Settings Blended 10 9 Semester 2 Promoting North Health Inducational Settings Blended 10 9 Semester 2 Promoting North	Honey Bee Health (Apiculture)	Blended	5	8	Semester 2
And or of the second banagersOnline58Semester 1Lawyering, Technology and InnovationBlended58Semester 2Lawy and AnalyticsOnline58Semester 2Enterprise DevelopmentOnline59Semester 2Responsible Management and LeadershipOnline109Semester 2Inclusive Businesses, co-created with and for people with communication difficultiesOnline109Semester 2Responsible ManagementControl online108Semester 2Creative Arts, Media and CultureSemester 1Semester 1Semester 1Project ManagementSemester 1Semester 1Semester 2Heathcare and MedicineSemester 1Semester 2Semester 2Heathcare and MedicineSemester 2Semester 2Semester 2Promoting Health in the VorkplaceBlended109Semester 2Promoting Youth Health in Educational SettingsBlended109Semester 2Promoting Vouth Health in Educational SettingsBlended109Semester 2Promoting Vouth Health in Educational SettingsBlended109Semester 2Conting Generation Care, Transforming PracticeBlended109Semester 2Indical Governance. Supporting Safe PracticeBlended109Semester 1Humatike and LanguegenetSemester 1Semester 1Semester 1Profeses na Pleandal Teanga IBlended59 <td>Business, Management and Law</td> <td></td> <td></td> <td></td> <td></td>	Business, Management and Law				
Anyweiring, Technology and InnovationBiended58Semester 2Law and AnalyticsOnline58Semester 1Enterprise DevelopmentOnline58Semester 2Responsible Management and LeadershipOnline109Semester 1Inclusive Businesses, oc-created with and for people with communication difficultiesOnline108Semester 1Project ManagementInclusive Businesses, oc-created with and for people with communication difficultiesOnline108Semester 1Project ManagementConline108Semester 1Emester 1Project ManagementBlended109Semester 2Heatthcare and MedicineBlended109Semester 2Promoting Healthy BehavioursBlended109Semester 1Dementia Care: Transforming PracticeBlended109Semester 1Clinical Governance: Supporting Stele PracticeBlende	Energy Management for Organisations	Online	5	8	Semester 1
Land Land Languetter	Finance for Non-Financial Managers	Online	5	8	Semester 1
Anispristic DevelopmentOnline58Semester 2Ethics and Law for Artificial IntelligenceOnline109Semester 2Responsible Management and LeadershipOnline109Semester 1Incluisive Businesses, co-created with and for people with communication difficultiesOnline59Semester 2Project ManagementOnline108Semester 2Creative Arts, Media and CutureSemester 2Semester 2Stentflic Arts: Studying how the brain perceives the world through creative practiceBlended58Semester 2Project ManagementBlended109Semester 2Promoting Health PromotionBlended109Semester 2Promoting Health in the WorkplaceBlended109Semester 2Promoting Youth Health in the Ukcational SettingsBlended109Semester 2Healthcare and MedicineHealth are MursingHealth Promotion9Semester 2Unoting Youth Health in the Ukcational SettingsBlended109Semester 2Indical Governance: Supporting Safe PracticeBlended109Semester 2Clinical Governance: Supporting Continuing Professional DevelopmentBlended109Semester 2High Dependency Maternity CareBlended109Semester 1Care of the Child and Family with Paliative / Complex needsBlended109Semester 1High Dependency Maternity CareBlended5<	Lawyering, Technology and Innovation	Blended	5	8	Semester 2
Ethics and Law for Artificial IntelligenceOnline59Semester 2Responsible Management and LeadershipOnline109Semester 1Project ManagementOnline108Semester 2Creative Arts, Media and OutureU8Semester 2Schenit Fatts: Studying how the brain perceives the world through creative practiceBlended58Semester 2Healthcare and MedicineU9Semester 2Promoting Health PromotionBlended109Semester 2Promoting Health NethypiceBlended109Semester 2Promoting Health in Educational SettingsBlended109Semester 2Promoting Mealthy BehavioursBlended109Semester 2Promoting Youth Health in Educational SettingsBlended109Semester 2Promoting Youth Health in Educational SettingsBlended109Semester 2Icinical Governance: Supporting Safe PracticeBlended109Semester 2Linical Guerr: Transforming PracticeBlended109Semester 2Linical Supervision: Supporting Continuing Professional DevelopmentBlended109Semester 2Profiseas na Pleanála TeangaBlended109Semester 2Profiseas na Pleanála TeangaBlended109Semester 2Profiseas na Pleanála TeangaBlended59Semester 2Profiseas na Pleanála TeangaBlended5<	Law and Analytics	Online	5	8	Semester 1
Responsible Management and Leadership Online 10 9 Semester I Inclusive Businesses, co-created with and for people with communication difficulties Online 5 9 Semester I Project Management Online 5 8 Semester I Creative Arts, Media and Culture Scientific Arts: Studying how the brain perceives the world through creative practice Blended 5 8 Semester I Healthcare and Medicine Wintal Health Promotion Blended 10 9 Semester I Promoting Health Networks Blended 10 9 Semester I Promoting Health in the Workplace Blended 10 9 Semester I Promoting Health in the ducational Settings Blended 10 9 Semester I Promoting Youth Health in Educational Settings Blended 10 9 Semester I Valvanced Wound Care Management Blended 10 9 Semester I Dementia Care: Transforming Practice Blended 10 9 Semester I Defincial Governance: Supporting Continuing Professional D	Enterprise Development	Online	5	8	Semester 2
Analysical SectorSemester 1Project ManagementOnline59Semester 1Project ManagementOnline108Semester 2Creative Arts, Media and CultureScientific Arts: Studying how the brain perceives the world through creative practiceBlended58Semester 2Healthcare and MedicineWental Health PromotionBlended109Semester 2Promoting Healthy BehavioursBlended109Semester 2Promoting Health in the WorkplaceBlended109Semester 2Promoting Health in the ducational SettingsBlended109Semester 2Healthcare and MedicineMurkplaceBlended109Semester 2Promoting Youth Health in Educational SettingsBlended109Semester 2Healthcare and Medicine – NursingSemester 2Semester 2Semester 2Healthcare and Medicine – Supporting Safe PracticeBlended109Semester 2Care of the Child and Family with Palilative / Complex needsBlended109Semester 1Humanites and LanguagesSemester 1Semester 1Semester 1Semester 1Proiseas na Pleanial TeangaBlended57Semester 1Analia Sochtheangeolaichta IIBlended59Semester 2Analis Sochtheangeolaichta IIBlended59Semester 1High Dependency Matemity CareBlended59Semester 1Advanced Research	Ethics and Law for Artificial Intelligence	Online	5	9	Semester 2
Project ManagementOnline108Semester 2Creative Arts, Media and CultureScientific Arts, Studying how the brain perceives the world through creative practiceBlended58Semester 2Healthcare and MedicineWental Health PromotionBlended109Semester 2Promoting Healthy BehavioursBlended109Semester 2Promoting Health in the WorkplaceBlended109Semester 2Promoting Health in Educational SettingsBlended109Semester 2Healthcare and MedicineNursing109Semester 2Healthcare and MedicineBlended109Semester 2Clinical Governance:Supporting Safe PracticeBlended109Semester 2Linical Governance:Supporting Safe PracticeBlended109Semester 2Care of the Child and Family with Palliative / Complex needsBlended109Semester 1Ichical Supervision:Supporting Continuing Professional DevelopmentBlended109Semester 1Profiseas na Pleanála TeangaBlended59Semester 1Próiseas na Pleanála Teanga IBlended59Semester 2An Analik Sochtheangeolaíochta IIBlended59Semester 2An Analik Sochtheangeolaíochta IIBlended59Semester 1Antaricic And Medicina Teanga IBlended59Semester 2An Analik Sochtheange	Responsible Management and Leadership	Online	10	9	Semester 1
Caretive Arts, Media and Culture Sclentific Arts, Studying how the brain perceives the world through creative practice Blended 5 8 Semester 2 Healthcare and Medicine 10 9 Semester 2 Promoting Health Promotion Blended 10 9 Semester 2 Promoting Health In the Workplace Blended 10 9 Semester 2 Promoting Health in the Workplace Blended 10 9 Semester 2 Promoting Youth Health in Educational Settings Blended 10 9 Semester 2 Promoting Youth Health in Educational Settings Blended 10 9 Semester 2 Promoting Youth Health in Educational Settings Blended 10 9 Semester 2 Promoting Youth Health in Educational Settings Blended 10 9 Semester 2 Clinical Governance: Supporting Safe Practice Blended 10 9 Semester 1 Dementia Care: Transforming Practice Blended 10 9 Semester 1 Icial Supervision: Supporting Continuing Professional Development Blended 10 9 Semester 1 Humanities and	Inclusive Businesses, co-created with and for people with communication difficulties	Online	5	9	Semester 1
Scientific Arts: Studying how the brain perceives the world through creative practice Blended 5 8 Semester 2 Healthcare and Medicine Wental Health Promotion Blended 10 9 Semester 2 Promoting Healthy Behaviours Blended 10 9 Semester 2 Promoting Health in the Workplace Blended 10 9 Semester 2 Promoting Youth Health in Educational Settings Blended 10 9 Semester 2 Healthcare and Medicine — Nursing Blended 10 9 Semester 1 Advanced Wound Care Management Blended 10 9 Semester 2 Clinical Governance: Supporting Safe Practice Blended 10 9 Semester 2 High Dependency Maternity Care Blended 10 9 Semester 1 Clinical Supervision: Supporting Continuing Professional Development Blended 10 9 Semester 1 Humanities and Languages Profiseas na Pleanála Teanga Blended 5 7 Semester 2 Profiseas na Pleanála Teanga II Blended	Project Management	Online	10	8	Semester 2
HealthCare and Medicine Mental Health Promotion Blended 10 9 Semester 2 Promoting Health y Behaviours Blended 10 9 Semester 2 Promoting Health in the Workplace Blended 10 9 Semester 2 Promoting Health in the Workplace Blended 10 9 Semester 2 Promoting Youth Health in Educational Settings Blended 10 9 Semester 2 Healthcare and Medicine — Nursing Blended 10 9 Semester 2 Advanced Wound Care Management Blended 10 9 Semester 2 Clinical Governance: Supporting Safe Practice Blended 10 9 Semester 2 Clinical Governance: Supporting Continuing Professional Development Blended 10 9 Semester 1 Advanced Research Methods Blended 10 9 Semester 1 Profiseas na Pleanála Teanga Blended 5 7 Semester 2 An Analilé Sochtheangeolaiochta I Blended 5 9 Semester 2 An Analilé Sochtheangeolaiochta I Blended 5 9	Creative Arts, Media and Culture				
Mental Health PromotionBlended109Semester 2Promoting Healthy BehavioursBlended109Semester 2Promoting Health in the WorkplaceBlended109Semester 2Promoting Health in Educational SettingsBlended109Semester 2Healthcare and Medicine — NursingBlended109Semester 1Advanced Wound Care ManagementBlended109Semester 2Clinical Governance: Supporting Safe PracticeBlended109Semester 2High Dependency Maternity CareBlended109Semester 1Clinical Governance: Supporting Continuing Professional DevelopmentBlended109Semester 1Clinical Supervision: Supporting Continuing Professional DevelopmentBlended109Semester 1Humanities and LanguagesProfessional DevelopmentBlended59Semester 1Próiseas na Pleanála TeangaBlended59Semester 1Próiseas na Pleanála TeangaBlended59Semester 1Próiseas na Pleanála Teanga IIBlended59Semester 2An Analilis Sochtheangeolaíochta IBlended59Semester 1An Analilis Sochtheangeolaíochta IIBlended109Semester 2An Calghdeán OffigiúiBlended59Semester 2An Calghdeán OffigiúiBlended59Semester 2An Calghdeán OffigiúiBlended5	Scientific Arts: Studying how the brain perceives the world through creative practice	Blended	5	8	Semester 2
Promoting Healthy BehavioursBiended109Semester 2Promoting Health in the WorkplaceBiended109Semester 2Promoting Youth Health in Educational SettingsBiended109Semester 2Heatthcare and Medicine — NursingBiended109Semester 1Advanced Wound Care ManagementBiended109Semester 1Dementia Care: Transforming PracticeBiended109Semester 2Clinical Governance: Supporting Safe PracticeBiended109Semester 2High Dependency Maternity CareBiended109Semester 1Clinical Supporting Continuing Professional DevelopmentBiended109Semester 1Advanced Research MethodsBiended109Semester 1Profiseas na Pleanála TeangaBiended59Semester 1Próseas na Pleanála Teanga IIBiended59Semester 2An Analifis Sochtheangeolaíochta IBiended59Semester 1Próseas na Pleanála Teanga IIBiended59Semester 1An Analifis Sochtheangeolaíochta IIBiended109Semester 2An Caighdeán OffigiúiIBiended109Semester 1An Caighdeán OffigiúiIBiended59Semester 2An Caighdeán OffigiúiIBiended109Semester 1An Striúchán Téacsana 1Online59Semester 1An Caighdeán OffigiúiI <td>Healthcare and Medicine</td> <td></td> <td></td> <td></td> <td></td>	Healthcare and Medicine				
Promoting Health in the Workplace Blended 10 9 Semester 2 Promoting Youth Health in Educational Settings Blended 10 9 Semester 2 Healthcare and Medicine — Nursing Advanced Wound Care Management Blended 10 9 Semester 1 Dementia Care: Transforming Practice Blended 10 9 Semester 2 Clinical Governance: Supporting Safe Practice Blended 10 9 Semester 2 High Dependency Maternity Care Blended 10 9 Semester 2 Care of the Child and Family with Palliative / Complex needs Blended 10 9 Semester 1 Clinical Supervision: Supporting Continuing Professional Development Blended 10 9 Semester 1 Clinical Supervision: Supporting Continuing Professional Development Blended 10 9 Semester 1 Advanced Research Methods Blended 5 7 Semester 1 Humanities and Languages Próiseas na Pleanála Teanga 1 Blended 5 9 Semester 1 Próiseas na Pleanála Teanga 1 Blended 5 9 Semester 2 An Anallis Sochtheangeolalochta 1 Blended 5 9 Semester 1 An Anallis Sochtheangeolalochta 1 Blended 10 9 Semester 2 An Caighdeán Offigiúil Blended 10 9 Semester 1 Aistrúchán Téacsanna 1 Online 5 9 Semester 1 German for Business 1 Online 5 8 Semester 1	Mental Health Promotion	Blended	10	9	Semester 2
Promoting Youth Health in Educational SettingsBlended109Semester 2Healthcare and Medicine — NursingAdvanced Wound Care ManagementBlended109Semester 1Dementia Care: Transforming PracticeBlended109Semester 2Clinical Governance: Supporting Safe PracticeBlended109Semester 2High Dependency Maternity CareBlended109Semester 2Care of the Child and Family with Palliative / Complex needsBlended109Semester 1Clinical Supervision: Supporting Continuing Professional DevelopmentBlended109Semester 1Advanced Research MethodsBlended109Semester 1Humanities and LanguagesProfiseas na Pleanála TeangaBlended57Semester 1Próiseas na Pleanála Teanga IIBlended59Semester 2An Analifs Sochtheangeolaíochta IIBlended59Semester 2An Caighdeán OfigiúilBlended109Semester 1An Analifs Sochtheangeolaíochta IIBlended59Semester 2An Caighdeán OfigiúilBlended109Semester 2An Caighdeán OfigiúilBlended59Semester 1An Analifs Sochtheangeolaíochta IIOnline59Semester 1German for Business IOnline58Semester 1	Promoting Healthy Behaviours	Blended	10	9	Semester 2
Healthcare and Medicine — Nursing Advanced Wound Care Management Blended 10 9 Semester 1 Dementia Care: Transforming Practice Blended 10 9 Semester 2 Clinical Governance: Supporting Safe Practice Blended 10 9 Semester 2 High Dependency Maternity Care Blended 10 9 Semester 2 Care of the Child and Family with Palliative / Complex needs Blended 10 9 Semester 1 Clinical Supervision: Supporting Continuing Professional Development Blended 10 9 Semester 1 Advanced Research Methods Blended 10 9 Semester 1 Humanities and Languages Humanities and Languages 9 Semester 1 Próiseas na Pleanála Teanga Blended 5 9 Semester 1 Próiseas na Pleanála Teanga I Blended 5 9 Semester 1 Próiseas na Pleanála Teanga II Blended 5 9 Semester 1 Próiseas na Pleanála Teanga II Blended 5 9 Semester 1 An Analifs Sochtheangeolaíochta II Blended 5	Promoting Health in the Workplace	Blended	10	9	Semester 2
Advanced Wound Care ManagementBlended109Semester 1Dementia Care: Transforming PracticeBlended109Semester 2Clinical Governance: Supporting Safe PracticeBlended109Semester 2High Dependency Maternity CareBlended109Semester 2Care of the Child and Family with Palliative / Complex needsBlended109Semester 1Clinical Supervision: Supporting Continuing Professional DevelopmentBlended109Semester 1Advanced Research MethodsBlended109Semester 1Humanities and LanguagesPróiseas na Pleanála TeangaBlended57Semester 1Próiseas na Pleanála TeangaBlended59Semester 1An Anailís Sochtheangeolaíochta IBlended59Semester 1An Anailís Sochtheangeolaíochta IIBlended109Semester 1An Caighdeán OlfigiúilBlended109Semester 1An Caighdeán OlfigiúilBlended59Semester 1An Caighdeán OlfigiúilBlended109Semester 1An Caighdeán OlfigiúilBlended109Semester 1<	Promoting Youth Health in Educational Settings	Blended	10	9	Semester 2
Dementia Care: Transforming PracticeBlended109Semester 2Clinical Governance: Supporting Safe PracticeBlended109Semester 2High Dependency Maternity CareBlended109Semester 2Care of the Child and Family with Palliative / Complex needsBlended109Semester 1Clinical Supervision: Supporting Continuing Professional DevelopmentBlended109Semester 1Advanced Research MethodsBlended109Semester 1Humanities and LanguagesPróiseas na Pleanála TeangaBlended57Semester 1Próiseas na Pleanála TeangaBlended59Semester 1Próiseas na Pleanála Teanga IBlended59Semester 1Próiseas na Pleanála Teanga IIBlended59Semester 1An Anailís Sochtheangeolaíochta IBlended59Semester 1An Anailís Sochtheangeolaíochta IIBlended109Semester 1Aistriúchán Téacsanna 1Online59Semester 1German for Business IOnline58Semester 1	Healthcare and Medicine — Nursing				
Clinical Governance: Supporting Safe PracticeBlended109Semester 2High Dependency Maternity CareBlended109Semester 2Care of the Child and Family with Palliative / Complex needsBlended109Semester 1Clinical Supervision: Supporting Continuing Professional DevelopmentBlended109Semester 1Advanced Research MethodsBlended109Semester 1Humanities and LanguagesProfessas na Pleanála TeangaBlended57Semester 1Próiseas na Pleanála TeangaBlended59Semester 2An Anailís Sochtheangeolaíochta IBlended59Semester 2An Anailís Sochtheangeolaíochta IIBlended59Semester 2An Caighdeán OffigiúlíBlended109Semester 1Aistriúchán Téacsanna 1Online59Semester 1German for Business IOnline58Semester 1	Advanced Wound Care Management	Blended	10	9	Semester 1
High Dependency Maternity CareBlended109Semester 2Care of the Child and Family with Palliative / Complex needsBlended109Semester 1Clinical Supervision: Supporting Continuing Professional DevelopmentBlended109Semester 1Advanced Research MethodsBlended109Semester 1Humanities and LanguagesPróiseas na Pleanála TeangaBlended57Semester 1Próiseas na Pleanála Teanga IBlended59Semester 2Próiseas na Pleanála Teanga IIBlended59Semester 2An Anailís Sochtheangeolaíochta IBlended59Semester 1An Caighdeán OifigiúilBlended109Semester 1Aistriúchán Téacsanna 1Online59Semester 1German for Business IOnline58Semester 1	Dementia Care: Transforming Practice	Blended	10	9	Semester 2
Care of the Child and Family with Palliative / Complex needsBlended109Semester 1Clinical Supervision: Supporting Continuing Professional DevelopmentBlended109Semester 1Advanced Research MethodsBlended109Semester 1Humanities and LanguagesPróiseas na Pleanála TeangaBlended57Semester 1Próiseas na Pleanála Teanga IBlended59Semester 2An Anailís Sochtheangeolaíochta IBlended59Semester 2An Caighdeán OifigiúilBlended59Semester 1Aistriúchán Téacsanna 1Online59Semester 1German for Business IOnline58Semester 1	Clinical Governance: Supporting Safe Practice	Blended	10	9	Semester 2
Clinical Supervision: Supporting Continuing Professional DevelopmentBlended109Semester 1Advanced Research MethodsBlended109Semester 1Humanities and LanguagesFróiseas na Pleanála TeangaBlended57Semester 1Próiseas na Pleanála Teanga IBlended59Semester 1Próiseas na Pleanála Teanga IIBlended59Semester 2An Anailís Sochtheangeolaíochta IBlended59Semester 2An Caighdeán OifigiúilBlended59Semester 1Aistriúchán Téacsanna 1Online59Semester 1German for Business IOnline58Semester 1	High Dependency Maternity Care	Blended	10	9	Semester 2
Advanced Research MethodsBlended109Semester 1Humanities and LanguagesPróiseas na Pleanála TeangaBlended57Semester 1Próiseas na Pleanála Teanga IBlended59Semester 1Próiseas na Pleanála Teanga IIBlended59Semester 2An Anailís Sochtheangeolaíochta IBlended59Semester 2An Caighdeán OifigiúilBlended59Semester 2An Caighdeán OifigiúilBlended59Semester 1Aistriúchán Téacsanna 1Online59Semester 1German for Business IOnline58Semester 1	Care of the Child and Family with Palliative / Complex needs	Blended	10	9	Semester 1
Humanities and LanguagesPróiseas na Pleanála TeangaBlended57Semester 1Próiseas na Pleanála Teanga IBlended59Semester 2An Anailís Sochtheangeolaíochta IBlended59Semester 1An Anailís Sochtheangeolaíochta IIBlended59Semester 2An Caighdeán OifigiúilBlended59Semester 1Aistriúchán Téacsanna 1Online59Semester 1German for Business IOnline58Semester 1	Clinical Supervision: Supporting Continuing Professional Development	Blended	10	9	Semester 1
Próiseas na Pleanála TeangaBlended57Semester 1Próiseas na Pleanála Teanga IBlended59Semester 1Próiseas na Pleanála Teanga IIBlended59Semester 2An Anailís Sochtheangeolaíochta IBlended59Semester 1An Anailís Sochtheangeolaíochta IIBlended59Semester 2An Caighdeán OifigiúilBlended109Semester 1Aistriúchán Téacsanna 1Online59Semester 1German for Business IOnline58Semester 1	Advanced Research Methods	Blended	10	9	Semester 1
Próiseas na Pleanála Teanga IBlended59Semester 1Próiseas na Pleanála Teanga IIBlended59Semester 2An Anailís Sochtheangeolaíochta IBlended59Semester 1An Anailís Sochtheangeolaíochta IIBlended59Semester 2An Caighdeán OifigiúilBlended109Semester 1Aistriúchán Téacsanna 1Online59Semester 1German for Business IOnline58Semester 1	Humanities and Languages				
Próiseas na Pleanála Teanga IIBlended59Semester 2An Anailís Sochtheangeolaíochta IBlended59Semester 1An Anailís Sochtheangeolaíochta IIBlended59Semester 2An Caighdeán OifigiúilBlended109Semester 1Aistriúchán Téacsanna 1Online59Semester 1German for Business IOnline58Semester 1	Próiseas na Pleanála Teanga	Blended	5	7	Semester 1
An Anailís Sochtheangeolaíochta I Blended 5 9 Semester 1 An Anailís Sochtheangeolaíochta II Blended 5 9 Semester 2 An Caighdeán Oifigiúil Blended 10 9 Semester 1 Aistriúchán Téacsanna 1 Online 5 9 Semester 1 German for Business I Online 5 8 Semester 1	Próiseas na Pleanála Teanga I	Blended	5	9	Semester 1
An Anailís Sochtheangeolaíochta II Blended 5 9 Semester 2 An Caighdeán Oifigiúil Blended 10 9 Semester 1 Aistriúchán Téacsanna 1 Online 5 9 Semester 1 German for Business I Online 5 8 Semester 1	Próiseas na Pleanála Teanga II	Blended	5	9	Semester 2
An Caighdeán Oifigiúil Blended 10 9 Semester 1 Aistriúchán Téacsanna 1 Online 5 9 Semester 1 German for Business I Online 5 8 Semester 1	An Anailís Sochtheangeolaíochta I	Blended	5	9	Semester 1
Aistriúchán Téacsanna 1Online59Semester 1German for Business IOnline58Semester 1	An Anailís Sochtheangeolaíochta II	Blended	5	9	Semester 2
German for Business I Online 5 8 Semester 1	An Caighdeán Oifigiúil	Blended	10	9	Semester 1
	Aistriúchán Téacsanna 1	Online	5	9	Semester 1
Cúlra agus Comhthéacs na Gaeltachta Blended 5 7 Semester 1	German for Business I	Online	5	8	Semester 1
	Cúlra agus Comhthéacs na Gaeltachta	Blended	5	7	Semester 1

Micro-credential	Delivery	Credits	NFQ Level	Start Date
IT and Computer Science				
Future of Artificial Intelligence	Online	5	9	Semester 2
Data Analysis and Visualisation	Online	5	9	Semester 1
Machine Learning and Natural Language Processing	Online	5	9	Semester 1
Introduction to Artificial Intelligence	Online	5	9	Semester 1
Digital Competences	Online	10	8	Semester 1
Introduction to Programming in Python	Online	5	8	Semester 1
Designing and Building Interactive Online Training	Online	5	8	Semester 2
Societal Impact of Artificial Intelligence	Online	5	9	Semester 2
Quantum Programming	Online	5	8	Semester 1
Science and Engineering				
Green Labs Principles and Practice	Online	10	9	Semester 1
Environmental Management for Organisations	Online	5	8	Semester 2
Human Anatomy and Physiology	Online	5	8	Semester 1
Regulatory Compliance	Online	5	8	Semester 1
Green Hydrogen Technology, Design and Analysis	Online	5	9	Semester 2
Sustainability Measurement: An Introduction to Life Cycle Management and Assessment	Online	5	8	Semester 1
Sustainability Planning in Construction	Blended	10	9	Semester 1
Innovation and Enterpreneurship	Blended	10	9	Semester 2
Digital Construction Technologies	Blended	10	9	Semester 1
Modern Methods of Construction	Blended	10	9	Semester 2
Modern Methods of Construction (PG Cert)	Blended	30	9	Semester 1
Passive House Designer	Blended	10	9	Semester 1
Machine Design	Online	5	8	Semester 2
Automation 1	Online	5	8	Semester 1
Automation 2	Online	5	8	Semester 2
Manufacturing Technology	Online	5	8	Semester 1
Gemstones and the Commercial World	Blended	5	7	Semester 1
Recording Natural Gemstone Properties	Blended	5	7	Semester 2
Social, Behaviour and Welfare				
Consent, Sexual Violence and Harassment: Practitioner Skills and Practice	Blended	10	9	Semester 1 and
Psychology of Consumer Behaviour	Online	5	8	Semester 1
Teaching and Education				
School Self-Evaluation: A data-informed approach	Blended	10	9	Semester 1
Digital Literacy and Young People	Online	10	9	Semester 2
Blended Learning and Teaching	Online	10	8	Semester 1

Note: Micro-credential courses will only run if enough places are filled. Learners will be notified as soon as possible of any cancellations.

Research Studies

Our researchers are shaping the future. Be inspired; be part of it.

niversity of Galway is committed to world-class research and creating new knowledge in key areas across engineering, the humanities, medicine, science, and the social sciences.

Our strategic focus is on five priority areas:



Sustaining our planet and people

Realising potential through data and enabling technologies



Enhancing policy and society



and well-being



Thousands of great minds at the university are helping to shape the future through research and discovery. The following sections provide information on the scale of research currently underway at University of Galway. As a postgraduate student, you could be part of this dynamic community. See yourself helping to advance sustainable sources of energy, improve human health through new treatments for diabetes and cancer, change public policies to improve human welfare, or promote the creative industries through research on our culture, language and heritage.

The scope of our research here at University of Galway is far reaching. Join us and help shape a better future.

Research matters—join us in changing the world.



Research Programmes

Research study programmes (e.g., PhD, MD, Research Master's) are available across our four Colleges, in the following subject areas

- Accounting and Finance
- Agribiosciences
- Anaesthesia
- Anatomy
- Applied Behaviour Analysis
- Applied Mathematics
- Archaeology
- Artificial Intelligence
- Bacteriology
- Biochemistry
- Bioinformatics
- Bioinnovate, Bioinnovation
- Biomedical Engineering
- Biomedical Engineering and Regenerative Medicine (BMERM) Biostatistics
- Botany/Plant Science
- Business Information Systems
- Business, Public Policy and Law
- Cellular and Molecular Biology
- Celtic Studies/Léann Ceilteach Centre for Excellence in Teaching and Learning (CELT)
- Chemistry
- Child and Youth Research
- Children's Studies

- Civil Engineering
- Classics
- Cloud Computing Research
- Commerce
- Computer Science
- Construction Innovation
- Creative Technologies
- Data Science Institute/Insight
- Digital Arts and Humanities
- Digital Health
- Disability Law and Policy
- Drama and Theatre Studies
- Earth and Ocean Sciences
- Economics
- Education
- Electrical and Electronic Engineering
- English
- Environmental Science
- Film Studies
- French
- General Practice
- Geography
- German
- Global Women's Studies
- Health Promotion
- Health Psychology Practice
- Health Sciences
- History
- Hospitality Management
- Hotel Management
- Human Rights
- Industrial Engineering
- International Cultural Studies
- Irish Studies
- Italian
- Journalism, Media and Communication
- Key Enabling Technologies
- Language Science
- Latin American Studies
- Law
- Management
- Marine Sciences
- Marketing
- Mathematics
- Mechanical Engineering
- Medicine
- Medieval Studies
- Microbiology
- Nua-Ghaeilge
- Nursing and Midwifery
- Obstetrics and Gynaecology
- Occupational Health and Hygiene
- Occupational Therapy
- Ocean, Atmosphere and Climate
- Old and Middle Irish
- Paediatrics
- Pathology

- Perception, Cognition and Action
- Pharmacology and Therapeutics
- · Philosophy
- Physics
- Physiology
- Plant Agribiosciences
- Podiatric Medicine
- Political Science and
- Sociology
- Population Health/Health Science Research
- Psychiatry
- Psychology
- · Psychology and Health
- Radiology
- REMEDI
- Robotics

Statistics

Studio Art

TechInnovation

• Women's Studies

Tourism Management

Scan the QR code below to

your subject area of interest:

see visit Research Programmes

website; follow relevant links to see

what study options are available in

Postgraduate Prospectus 2025

29

Surgery

Zoology

• Ryan Institute [Science]

• Speech and Language Therapy

 Sociology and Politics Spanish Spanish Studies

Hardiman PhD Scholarships

The university's Hardiman doctoral scholarship scheme celebrates 12 years of success since the first awards in 2011.

he Hardiman Scholarships are funded through a combination of generous university- and college-level funding support. They offer opportunities for suitably qualified students to pursue fulltime, fully funded structured PhD studies in one of the four colleges on topics aligned to the five key areas of research in which the university offers leading expertise:

- Enhancing policy and society;
- Enriching creativity and culture;
- Improving health and well-being;
- Realising potential through data and enabling technologies;
- Sustaining our planet and people.

The objective of the Hardiman Scholarships is to attract the best scholars to the University of Galway, with the determining criterion in awarding a Hardiman Scholarship being the quality of the applicant, nationally and internationally. Over the years, including 2024, around 3,000 excellent applicants have applied for a Hardiman Scholarship. This has resulted in the awarding of a prestigious Hardiman PhD Scholarship to 300 high-achieving individuals who have an appetite for the research world and creativity, who thrive on intellectual excitement, and who positively impact and shape the future for all in our society.

Find out more at: universityofgalway.ie/ hardiman-scholarships

"The Hardiman Scholarship programme promotes entrepreneurship and fosters an interdisciplinary culture by connecting its scholars from across the university. This helped me in my career as co-founder of a Digital Health startup. My PhD ensures that I can maintain the highest level of scientific rigour throughout all company endeavours as we develop products for both EU and US markets."

Emma Carr Hardiman Scholarship Recipient

The Research Application Process

Applying for a research programme at University of Galway is a three-step process:

- 1. Find a supervisor/PhD project.
- 2. Review funding and scholarship opportunities.
- 3. Finally, apply online.

Step 1: Find a Supervisor/PhD Project

One of the most important parts of choosing a research programme is finding a supervisor who has relevant expertise in your area of interest. You can find potential supervisors and identify the key research interests of our academic staff and researchers by using our online search site: www.universityofgalway.ie/ findasupervisor. Insert a keyword to find a PhD project or supervisor name (see search field box, top right of webpage). For example, inserting the keywords 'artificial intelligence', will return these results (partial screenshot shown, more entries will be displayed online). You can then download/export your results in

different formats (e.g., PDF or Excel). The output file includes details of the research theme and sub-theme of our current research projects. Contacts for each are also listed.

When you find a supervisor who, or a project that, aligns with your research interests, you should make contact with the relevant academic to discuss matters further. They can also advise you on how to apply to become a University of Galway research student.

This search site links to IRIS, University of Galway's Institutional Research Information System, which enables researchers and academic staff to maintain an up-to-date CV and showcase their research expertise. For example, clicking on the hyperlink under Professor John Breslin's name in the 'Find a supervisor/PhD project' supervisor column (see Fig. 1) will bring you to Professor Breslin's entry in the IRIS database.

This details the researcher's biography, and clicking on the Research tab in this section will give you more important information. Other links to view include Publications (Book Chapters, Peer Reviewed Journals, Conference Papers, and so on) (see Fig. 2).

Brahad Pagaresi Ra Brahad Pagaresi Rasari Brahadan	Find a Supervisor				Cartan	inerity (A	Mand University of Laborat	Colleges 8 Million	Name 1 A Mondato	Autom Endadly	Aurest Frends	Connuctly Engineer
Continuing Professional Southqueses (CPD)	athridistiga	N(2		• •	Engineering							
Kan In Apply	Sector	Massin (Trains	Set Trans	0-arriva		Prof John Br	nites			1	
Andrea of Diverty	Street, Prof.	*Oral Science Ambieut Instituence, Encier Samuetry, Snoor Meeks, Beweener, Hins * Agruational Instituting: Encient Vanafacturing: Enciencies and Enciences: Engineering * Teoring and Enciences: Engineering * Preserva and Encience: Teoring and Hannel of Encience: Teoring and Hannel of	enformation, Physical and Computational Scottage	Bala Analytico & Palazie Baltivorito	Research.	Arrest .	Great Deals					11
lan San	Polyane					angeringe Frankling	Personal Profess Depinion & Depinion Room Mail	transi ding	Remark Las Lot be Soon form Science dis Basers	i Settarrike Institute	. 1	Y.
Underfriet	Name, (r Frans Lactare Hauer The Bar Danie, Cr Frans Lactare Hauer The Bar				Facilitate	ALC: N PROPERTY	Engineering Building NUT Options Th Ext. 2012 Engine Enrolling(insighteen) in		NUT Daniel D. phys. press carries.org			
		Archival Intelligence, Easte Mercey, Machine Learning, Ratchissonnel Learning, Computer Science Establish, Programming Dagarti, Autocomous Compilate Game Agarto, Diseaflueten	information, Physical and Domportational Sciences	Bara Analytica B. Fatura Barawara	Research	otice						
					in second s	Other	Regraphy Research Publications Performance Neuriting Collaborations Regraphy Adv. Research a Secure Polycener of Declarate Engineering at the College of Declarate and Depressing on the University of College, where the Inference of					
					Genter Carrier	e leongrad						
		Anthras marganesa, Data Mining, Machtae Laaning, Bandanoanan Laaning, Osmputer Science Estucators, Programming Sealont, Bateroinnas Computer Bater Agents, Classification	interruption, Physical and Computational Sciencise	Advanting & Approxi	Bracanite Partie		The Neuroscience is approved any programme, show has being to partners emproved by some of the second secon					land with from
				Vehenatus	Restaut-	and and a	and Carlier, Gira membrane to renise beit pape	 and a Perellan bit citations, and anne publications 				
the	them, to	Antibula Intelligence, Data Merrig.	Austral Instal	Adventure .			Including bolts on The Social Senantis, Web and Social Senantis. Web Wong, John Lin-adhened Particip Institution Ob Institution Colour Webperful articles and Dicinitized in Colour 1 in co-					

Step 2: Funding and Scholarships

See page 32.

Step 3: Apply Online

The final step in the research application process, once you have found your supervisor and PhD project, and hopefully having secured funding, is to apply online: **www.universityofgalway.ie/apply**. For further details on how to apply, please see pages 34–35 of this prospectus.

Research Funding and Scholarships

External Scholarships

Irish Research Council (IRC) www.research.ie

Provides postgraduate funding to undertake a PhD programme in all disciplines, under the following schemes:

- IRC Government of Ireland Postgraduate Scholarship Scheme: supports suitably qualified research master's and doctoral candidates pursuing or intending to pursue full-time research in any discipline.
- Employment-Based Postgraduate Programme: supports suitably qualified candidates in any discipline working in partnership with academia and industry while employed by an enterprise partner.
- Enterprise Partnership Programme: co-funds awardees to bring great research ideas into an enterprise with the support of a higher education institution.

Wellcome Trust http://wellcome.ac.uk/funding

This funding scheme supports individuals, teams, resources, seed ideas, places, and major initiatives in these areas: biomedical science, population health, product development and applied research, humanities and social science, public engagement, and creative industries.

NUI Awards

www.nui.ie

The National University of Ireland makes awards available to postgraduate research students.

Universities Ireland North/ South Scholarship Scheme www.universitiesireland.ie/ northsouth-postgraduatescholarships/

The aim of this collaborative scheme is to encourage outstanding

students from the Republic of Ireland and Northern Ireland to cross the border to undertake postgraduate study and experience life in the other jurisdiction on the island.

International Scholarships

University of Galway is ranked in the top 2% of universities globally and is committed to attracting high-calibre students from around the world. To this end, the university offers a range of scholarships to students from a number of countries, in line with our strategic international priorities. Scholarships can vary from year to year, so we recommend you review them on our website for the latest information.

There are a number of external funding sources for international students, and we recommend exploring funding options in your own country. We list below some of the scholarship bodies the university collaborates with, but there are others you may wish to research yourself.

Irish Fulbright Commission: Fulbright US Student Awards www.fulbright.ie

The Fulbright Commission of Ireland awards grants to Irish and EU postgraduate students, scholars, and professionals to study, research, and lecture in the United States, and to US students to do the same in Ireland.

The George J. Mitchell Scholarships

www.us-irelandalliance.org

Mitchell Scholarships are awarded annually to US postgraduate students on the basis of scholarship, leadership, and a sustained commitment to community and public service.

Examples of Other External Funding Sources for International Students

Ireland Fellows Programme www.irishaidfellowships.ie

China Scholarship Council apply.csc.edu.cn/csc

Funding for Australian Students: The General Sir John Monash Awards www.johnmonash.com/applications

Education in Ireland

www.educationinireland.com/en

Government agency responsible for promoting Irish education overseas. Lists various funding opportunities for international students studying in Ireland.

More Funding Bodies

- Paras Education Foundation (TPEF)
- European Union
- Health Research Board
- International Scholarship Resources
- Open Society Foundations
- Research Careers Ireland

General Information

www.revenue.ie: Information on how income arising from a scholarship is exempt from tax.

www.studentfinance.ie: Information on financial support for further and higher education.

www.susi.ie: Website for applications for student grants.

Postgraduate Fees and Funding

Postgraduate Tuition Fees

Fees quoted are per annum. For course durations greater than 1 year, the continuing years will be subject to a price increase between 2–5% per annum. Please check **www.universityofgalway.ie** fees for methods of payment.

International Student Fees

International student fees may be paid in full prior to registration or 50% of fees may be paid before registration* and the balance paid in full before 31 January 2026.

*Depending on visa requirements, students may need to pay €6,000 or 50% as part of their visa approval/application.

For more see www.universityofgalway.ie/ student-fees/international

Deposit—Taught Courses Only

To secure a taught course postgraduate place at University of Galway, a deposit is payable at offer/acceptance stage. The deposit is usually €500 but can be €1,000 for some courses. The deposit payment is deducted from vour course fee at registration. If you do not register, then this deposit is not refundable. However, if you did not attain the stipulated conditions of your offer when a conditional offer was originally made, we will refund the deposit. except for the Professional Master of Education and Máistir Gairmiúil san Oideachas programmes.

Grants

Comprehensive information is available at www.studentfinance.ie

Grant applications can also be made online at **www.susi.ie**

Tax Relief

Full-time and part-time students can qualify for tax relief on tuition fees. Further information is available at **www.revenue.ie**.

Funding

Several sources of funding are available to students who meet certain eligibility criteria, including student grants. A comprehensive list is available at **www.studentfinance.ie**. Family and/or personal income is the key assessment when you apply for a grant, but there are other criteria.

Scholarships

See pages 3 and 32 for postgraduate scholarship information or visit www.universityofgalway.ie/ postgraduate_scholarships

To enhance access and participation opportunities for unemployed and low-income individuals, University of Galway has approved a Scholarship Scheme to reduce fees for applicants receiving Jobseeker's Benefit, Jobseeker's Allowance, Carer's Allowance, One-Parent Family Payment, Disability Allowance, Community Employment Scheme, or Social Insurance Contribution Credits, who wish to enrol for part-time degree, diploma, or master's courses and who meet Department of Social Protection income thresholds.

For more see www.universityofgalway.ie/ adult-learning/information/feesfunding-scholarships/

Government-Funded Initiatives

Springboard began in 2011 as part of the government's Jobs Initiative. It complements the core state-funded education and training system and provides free or 90%-funded upskilling and reskilling higher education opportunities in areas of identified skills need. The ICT skills conversion programme is targeted at jobseekers who hold a Level 8 or equivalent qualification. These can undertake an intensive full- or part-time programme of study and work experience to acquire honours degree-level ICT skills.

The Human Capital Initiative (HCI) Pillar 1 offers free and discounted courses in areas such as ICT and data analytics, engineering, manufacturing, and construction. Courses are at graduate and postgraduate diploma level.

For more see

www.universityofgalway.ie/adultlearning/springboard/

Education Loans

The main banks and credit unions offer student education loans, usually with low interest rates and/or deferred repayment terms. Consult their websites for more information.

Micro-credentials

Micro-credentials are new learning opportunities on offer by the University and are short, accredited modules for professional development. A learner subsidy has been applied to many of the Micro-credentials on offer. Funding is currently available at either 50% or 80%, visit www.universityofgalway.ie/ micro-credentials for further details.

How to apply

We encourage all applicants to apply as early as possible.

Online Application

Applications to most postgraduate programmes at University of Galway are made online via www.universityofgalway.ie/apply

The application system will be open from **1 October 2024** to accept applications for entry to the 2025–26 academic year. Applications are submitted via an online form, and a step-bystep guide will assist you through the process. An application fee will be required, and this is nonrefundable. You will require an active email account to use the system.

Application Fee

An application fee of ≤ 35 is payable upon making an application and is non-refundable. Upon completing an application for a course, applicants are provided with a discount code to apply for a second course at no extra charge. Therefore the ≤ 35 fee will facilitate up to two course applications.

Supporting Documents

When making an online application, most programmes require additional documentation to supplement your application, such as an essay, samples of work, a CV, etc. To see what supporting documents, if any, may be required for your programme, please visit: www.universityofgalway.ie/ postgradadmissions/ supportingdocuments

After submitting an application you must then upload the supporting documents.

Your application will not be put forward for review until all the supporting documents have been uploaded and your application status (on your online account) changes to 'Marked Complete'.

Other Application Routes

A small number of courses have an alternative application system. These alternate routes will be clearly listed on the relevant programme page in this prospectus and in the online course listing at www.universityofgalway.ie/courses

When Should I Apply?

Applications are open for entry in 2025 on 1 October 2024. Please note that University of Galway does not set a deadline for receipt of applications (with some exceptions, see next section). Course quotas will be reviewed at specified times during the application cycle. As many courses fill up quickly, you are advised to apply early. Programmes which reach their quota before these review dates will not accept new applications. You are advised therefore to apply early to avoid disappointment.

Offers will be issued on a continuous basis, with the exception of applications for some programmes which are reviewed after the specified closing date. University of Galway aims to review applications within **10 working days** of receiving a complete application, however application reviews for some programmes may take longer.

Upon review of the application, applicants will receive an update on the decision (normally within four weeks of submitting an application). Candidates who do not have their final degree marks available may be made a conditional (provisional) offer. Applications will continue to be reviewed in the summer months if there are still programme places available.

Exceptions

A number of programmes have specific deadlines, for example:

- Professional Master of Education (PME) and Máistir Gairmiúil san Oideachas (MGO);
- Doctor of Psychological Science (Clinical Psychology).

Important: check individual course websites to see closing date for each: www.universityofgalway.ie/courses/ taught-postgraduate-courses

Research Applicants

As a research applicant, you are advised, in the first instance prior to submitting an online application, to consult with the academic discipline, school or research centre at University of Galway in which you intend to do your research. At this stage, you should have prepared an outline proposal for submission for the department to consider and support. Before making an application, applicants will be required to find a supervisor (see page 31 for information).

Generally there is no closing date for research applications. However, applications for the PhD degree in the traditional format (i.e., Non-Structured PhD) in the College of Arts, Social Sciences, and Celtic Studies are considered for students commencing their programmes in September and January only. Only applications received before mid-July and mid-November respectively (in the year of study) will meet these commencement requirements.

Note: Structured PhD applicants in the College of Arts, Social Sciences, and Celtic Studies must apply by mid-July to commence in September. In a small number of cases, a closing date has been set up for research programme(s)—you are advised, therefore, to check the specific research course.



Recommendations

We recommend that you apply early in the year (November/ December), particularly for programmes that start in the autumn (September/October), especially if you are applying from outside of the European Union (EU) as you will need to apply for a student visa. See page 7 for further information.

You should also allow sufficient time to make any financial, travel and accommodation arrangements when you are offered a place.

Deposit—Taught Courses

If you are successful in obtaining a taught programme place, you will be obliged to pay a non-refundable deposit (\in 500 generally; \in 1,000 for some programmes) to secure your place. This deposit is then deducted from the full course fee. No deposit is required for research programmes.

English Language Requirement

Applicants from outside of Ireland whose first language is not English must provide evidence that their English-language ability meets the required standard for admission. Please visit www.universityofgalway.ie/ internationalstudents/apply.html to see the list of English language tests we accept. The English language test must have been taken no more than two years prior to the commencement of your course at the University. Please visit www.universityofgalway.ie/ international-students/apply.html. For information on testing centres and dates of English-language proficiency tests, see www.ets.org/ toefl and www.ielts.org

Note: The University of Galway TOEFL institution code is 8861.

Further Information and FAQs

For more detailed information on making an application, please visit www.universityofgalway.ie/ courses/how-to-apply

If you are an international applicant, please visit www.universityofgalway. ie/global-galway/

Garda Vetting/Police Clearance

Some courses require students to provide garda vetting and/ or police clearance certificate(s) prior to registration. Such requirements are clearly noted in this prospectus. You can find more details about the University's police clearance policy at www. universityofgalway.ie/admissions/ admissionspoliciesandregulations

Recognition of Prior Learning

The University's Recognition of Prior Learning (RPL) policy may enable learners to gain admission to a programme of study or to gain exemptions from programme modules based on demonstrated learning achieved prior to admission. Some of the programmes of study listed in this prospectus may consider RPL applications. For further information please contact the programme director or visit our RPL website on www.universityofgalway.ie/rpl

Meet Us

On-Campus Postgraduate Events

If postgraduate study has been on your mind, you won't want to miss our on-campus postgraduate events, where a warm welcome awaits you. Take this great opportunity to:

- meet fellow postgraduate candidates and academic staff
- learn about our wide range of courses
- discover the facilities on our beautiful campus
- find out about admission processes, student support, and funding
- discover scholarship opportunities
- get all the information you need at careers seminars, presentations, and CV clinics.

Postgraduate Open Evening, November 2024

What: This enjoyable evening of informal networking is designed with the working professional or returning learner in mind. If you're thinking of expanding your skillset or moving to another field, this is the ideal chance to get all the information you need. Meet teaching and research staff, as well as like-minded souls who want to grow their career options.

When: November 12 2024

Where: Bailey Allen Hall

Postgraduate Open Day, February 2025

What: The Open Day is a fantastic opportunity to learn all you need to know about postgraduate study in one easy session. Meet staff and current students, attend a CV clinic, learn about scholarships and funding, and get all the information about the courses you're interested in.

When: February 11 2025

Where: Bailey Allen Hall

More information, including how to register for each, at: **universityofgalway.ie/postgraduateopenday**

Other Postgraduate Events

University of Galway also exhibits at other postgraduate events.

To see where you can meet us in 2024–2025, visit: **universityofgalway.ie/postgradevents**

Dates for Your Diary

Graduate Jobs Fair: Wednesday 25 September 2024, 11am–3pm

Postgraduate Open Evening: November 12 2024

Postgraduate Open Day: February 11 2025

Internship and Graduate Jobs Fair: Wednesday 22 January 2025, 11am–3pm



Campus Tours

Why not take a guided tour of our beautiful campus to get your bearings and absorb the atmosphere.

Email to book: campustours@universityofgalway.ie

If you'd like to meet a particular programme director, please let us know in your email and we'll do our best to arrange this.



Important: This hard copy prospectus lists all programmes on offer, at the time of going to press, for entry in 2025. Details of new programmes on offer subsequent to the printing of this prospectus will be listed online at: www.universityofgalway.ie/newcourses. The information contained in this prospectus is, to the best of our knowledge, true and accurate at the time of publication. The content of the prospectus is for information purposes only and should not be viewed as the basis of a contract between students and the university.

University of Galway reserves the right to amend programmes or regulations at any time without notice; we may re-open previously closed programmes to accept applications in the event of programme quotas not being met. The university also reserves the right to withdraw programmes periodically for any reason (e.g., insufficient numbers). The university reserves the right to amend course offerings, syllabuses, course delivery methods, examinations, fees, regulations or rules or substitute modules in response to any circumstances outside of the reasonable control of the university.

Fáilte Ireland kindly supplied some of the photographs included in this publication.



 $\frac{Ollscoil NA GAILLIMHE}{UNIVERSITY OF GALWAY}$

Your space & place to *thrive*.

universityofgalway.ie/choose-postgrad e. postgrad@universityofgalway.ie



University ofGalway.ie