

## **FEES FOR UNDERGRADUATE PROGRAMMES**

### **TUITION FEES:**

#### **Level 8 (Honours Degree Full Time Programmes)**

Applicants to full-time honours degree programmes who are nationals of an EU member state and who meet the residency requirement (resident in an EU member state for at least three of the five years preceding their entry to a third level programme) will generally qualify for free fees from the Department of Education & Science subject to the conditions outlined in the Free Fees Initiative. Students awarded EEA Citizenship between 1st September and 31st January will qualify for 50% free fees from the Department of Education & Science subject to the conditions outlined in the Free Fees Initiative. Under this initiative, the State pays tuition fees of full-time, non-repeat undergraduate students (from Ireland and the EU).

Applicants who hold EU/EEA/Swiss nationality but have not been resident in these states; have completed five academic years of study (at either primary or post-primary level) in an EU/EEA/Swiss State and commence their first undergraduate course of study will be charged the EU rate of fee.

#### **Level 6 & 7 (Higher Certificate & Ordinary Degree Full Time Programmes)**

Applicants to full-time ordinary degree and certificate programmes who are nationals of an EU member state will generally qualify for free fees from the Department of Education & Science subject to the regulations governing the Third Level Trainee Scheme. Students awarded EEA Citizenship between 1st September and 31st January will qualify for 50% free fees from the Department of Education & Science subject to the regulations governing the Third Level Trainee Scheme. There is no residency requirement attached to qualification for free fees under the Third Level Trainee Scheme. Under this scheme, the State pays for the tuition fees of full-time, non-repeat undergraduate students (from Ireland and the EU).

**For more detailed information, see GMIT Fee Policy document**

### **STUDENT CONTRIBUTION FEES:**

Each student must pay an annual Student Contribution fee unless he/she is in receipt of a grant/scholarship

### **MATERIALS FEE:**

Students will be liable for an additional materials fee of €100 per year for certain full time programmes and €50 per year for certain part time programmes. This fee is not covered by Granting Authorities. Please see Appendix A for a full list of programmes that incur a materials fee. Fáilte Ireland material fees as listed in Section G. Letterfrack Material Fees as listed in Section F. Material Fees are not applicable to either Erasmus, Part-Time or Full time Non-EU, Exam Only students and students repeat attending Industrial Placement module only.

### **SPECIAL RATES**

The fee applicable for Non EU students who are Sponsored by One Foundation, is the EU Fee.

**For further details, email [studentfees@gmit.ie](mailto:studentfees@gmit.ie) or see our website [www.gmit.ie](http://www.gmit.ie) or phone the Fees personnel on 091 742139 or 091 742535**

**Institiúid Teicneolaíochta na Gaillimhe-Mhaigh Eo**  
**Galway Mayo Institute of Technology**

A	UNDERGRADUATE PROGRAMMES	EU Fee				Non EU Fee*		
		Tuition €	Student Contribution €	Total EU Fee €		Tuition €	Student Contribution €	Total Non-EU Fee €
See notes Appendix B	Higher Certificate	118	2,750	2,868		6,250	2,750	9,000
	Ordinary Degree	204	2,750	2,954		6,250	2,750	9,000
	Honours Degree - Other	1,069	2,750	3,819		6,250	2,750	9,000
	Honours Degree - Engineering & Letterfrack	1,700	2,750	4,450		6,250	2,750	9,000
	Certificate in Care of the Older Person (SPA)	803	62	865				
	Recovery in Mental Health SPA Level 8	598	42	640				
	Honours Degree – Nursing (Add-on)	250	2,750	3,000		6,250	2,750	9,000
	Honours Degree – Nursing	4,356	2,750	7,106		6,250	2,750	9,000
<b>Optional Extra Credits:</b>								
Full-time students taking extra credits up to a maximum of 5 credits (or 10 extra credits if language credits) will have no additional fee applied. In exceptional circumstances, where a student is approved to take in excess of 5 optional extra credits (or 10 optional extra language credits) the student will be charged for those credits based on the number of credits and the level of the programme.								

\*Non-EU Fees for 2015/2016 for incoming students will increase to €9,950.

**Institiúid Teicneolaíochta na Gaillimhe-Mhaigh Eo**  
**Galway Mayo Institute of Technology**

B	POSTGRADUATE PROGRAMMES	EU Fee				Non EU Fee*		
		Tuition €	Student Contribution €	Total EU Fee €		Tuition €	Student Contribution €	Total Non-EU Fee €
	<b>Taught Postgraduate Programmes</b>							
	Engineering, Science, Humanities & Business (Masters)	3,250	2,750	6,000		7,250	2,750	10,000
	Higher Diploma in Business	2,250	2,750	5,000		7,250	2,750	10,000
	Postgraduate Diploma in Business in Accounting	2,250	2,750	5,000		7,250	2,750	10,000
	Higher Diploma in Science in Software Development (75 credits)	3,250	2,750	6,000		7,250	2,750	10,000
	<b>Research Postgraduate Programmes</b>							
	Engineering & Science	2,250	2,750	5,000		7,250	2,750	10,000
	Business & Humanities	2,250	2,750	5,000		7,250	2,750	10,000
	Engineering & Science based in industry	2,250	2,750	5,000		7,250	2,750	10,000
	50% Discount is available to applicants who apply under a Memorandum of Understanding between GMIT and its Partners							
	<b>Professional Accounting Programme (ACCA)</b>	<b>Tuition €</b>	<b>Student Contribution</b>	<b>Total EU Fee €</b>		<b>Tuition €</b>	<b>Student Contribution</b>	<b>Total Non-EU Fee €</b>
	ACCA Professional (excludes ACCA fees)	2,750	2,750	5,500		2,750	2,750	5,500
	Professional Accounting Programme (ACCA) per module	550	550	1,100		550	550	1,100
	ACCA Repeat Attend Fee per module	275	275	550		275	275	550
	<b>Write-up Fee for Research Postgraduate Students *</b>		<b>Tuition</b>		<b>Student Contribution</b>		<b>Total EU/Non EU Fee</b>	
<b>Write-up only</b>	Up to 3 months late submitting		N/A		0		N/A	
	Between 3 & 12 months late submitting (with no Supervision)		2,750		0		2,750	
	Registration for examination purposes after lapse in registration (no Supervision)		2,750		0		2,750	

\*Non-EU Fees for 2015/2016 for incoming students will increase to €12,000.

**Institiúid Teicneolaíochta na Gaillimhe-Mhaigh Eo**  
**Galway Mayo Institute of Technology**

		Non EU Fees*				
C	SPECIAL RATES FOR SPECIFIC NON EU STUDENTS	Tuition €	Student Contribution €	Discount €	Total Non- EU Fee €	
	Nanchang University Students* (taught undergraduate and post-graduate)	6,250	2,750	*1500	9,000	
	GMIT Programmes offered in Nanchang	300	0	0	300	
		Tuition €	Student Contribution €		Total Non- EU €	
	Ontario College Students	4,750	2,750	0	7,500	
	<b>Homecoming Programme</b>	Tuition €	Student Contribution €		Total Non- EU €	
	Ireland Homecoming Study Programme	4,750	2,750	0	7,500	
		€	€		€	
	<b>**APPRENTICES ENGINEERING PROGRAMMES</b>				Student Contribution €	Total EU Fee €
<b>D</b>	Mechanical & Electrical Engineering Apprentices				917	917
	Repeat Attending Mechancial & Electricial Engineering Apprentices				200	200

\* A €1,500 discount will apply to Tuition charge for Nanchang Students for 2014/2015, this discount is subject to a minimum of 35 Students registering. A refund will be issued if the

\*\*SOLAS apprentices to pay a pro rata Annual Student Contribution - Repeat Attending students pay €200.00 - (€100.00 attending fee and €100.00 exam fee)

**Institiúid Teicneolaíochta na Gaillimhe-Mhaigh Eo**  
**Galway Mayo Institute of Technology**

E	ACCS (PART-TIME) FEES AND REPEAT ATTEND	EU Fee				Non EU Fee*		
		Tuition € per Credit	Student Contribution € per credit	Total € per credit		Tuition € per credit	Student Contribution € per credit	Total € per credit
	Higher Certificate	3	46	49		104	46	150
	Ordinary Degree	4	46	50		104	46	150
	Honours Degree - Other	18	46	64		104	46	150
	Honours Degree - Engineering/Letterfrack	29	46	75		104	46	150
	Honours Degree – Nursing	73	46	119		104	46	150
	<b>Taught Postgraduate Programmes</b>							
	Engineering, Science, Humanities & Business (Masters)	54	46	100		121	46	167
	Higher Diploma in Business	38	46	84		121	46	167
	Postgraduate Diploma in Business in Accounting	38	46	84		121	46	167
	Higher Diploma in Science in Software Development (75 credits)	54	46	100		121	46	167
	<b>Part-time Research Postgraduate Programmes</b>	<b>Tuition €</b>	<b>Student Contribution</b>	<b>Total €</b>		<b>Tuition €</b>	<b>Student Contribution</b>	<b>Total €</b>
	Engineering & Science	1,125	1,375	2,500		3,625	1,375	5,000
	Business & Humanities	1,125	1,375	2,500		3,625	1,375	5,000
	Engineering & Science based in industry	1,125	1,375	2,500		3,625	1,375	5,000
<b>Material Fee applicable to all years</b>	<b>Part-Time Art and Design</b>	<b>Tuition €</b>	<b>Student Contribution</b>	<b>Total €</b>				
	Part-time Art & Design Year 1,2 & 3 (per credit fee -30 credits)	120	1,380	1,500				
	Part-time Art & Design Year 4*	1,100	375	1,475				
	Part-time Art & Design Year 5 & Year 6	878	375	1,253				
	Part-time Fine Arts GA_AFIPG_H08	540	1,380	1,920				

\*Repeating Non-EU Fees will increase for incoming students from 2015/2016

\*Special Arrangement remains in place for Year 4 Students

**Institiúid Teicneolaíochta na Gaillimhe-Mhaigh Eo**  
**Galway Mayo Institute of Technology**

F	MISCELLANEOUS FEES	Total Fee €
	Replacement ID Card	10
	Examination Review	50
	Examination Appeal	50
	Release of Mobiles confiscated during examinations	50
	Replacement Parchments	60
	Material Fee: 0-30 Credits (See Appendix A)	50
	Material Fee: 30+ Credits (See Appendix A)	100
	Second or more transcripts (each)	100
	Exam Only Fee:- (Non-Refundable)	100
	SOLAS Exam Only Fee: (Non-Refundable)	100
	Late Registration Fee	250
	<b>Letterfrack Material Fees</b>	
	Year 1 -Courses per Appendix A	1935
	Furniture Design and Manufacture (FDM) Year 2	380
	Furniture and Wood Technology (FWT) Year 2	260
	Design and Technology Education (DTE) Year 2	380
	Furniture Design and Manufacture (FDM) Year 3 & Year 4	150
	Furniture and Wood Technology (FWT)Year 3 & Year 4	50

**Institiúid Teicneolaíochta na Gaillimhe-Mhaigh Eo**  
**Galway Mayo Institute of Technology**

**FAILTE IRELAND PROGRAMMES - Fees As per Service Level Agreement**

G	PROGRAMMES	Failte Ireland Tuition	Failte Ireland Student Contribution	Total Failte	Student Tuition	Material Fee	FETAC Non EU Fee		
		€	€	€	€	€	Tuition	Student Contribution	Total
<b>Industry Based Release Prog.</b>	Traineeship in Professional Cookery 1 - GA_FPCTG_F06** (See Note below)	212	946	1,158	0	250	2,083	917	3,000
	Traineeship in Professional Cookery 2 - GA_FPCTG_F06** (See Note below)	212	946	1,158	0	250	2,083	917	3,000
	Total Immersion Programme – Professional Cookery- GA_FTICG_A06** (See note below)	96	2,234	2,330	0	350	2,083	917	3000
<b>Institute Based Prog.</b>	<b>HIGHER CERTIFICATE PROGRAMMES</b>			<b>Failte Ireland Tuition</b>	<b>Failte Ireland Student Contribution</b>	<b>Total Failte</b>			
	Higher Certificate in Culinary Arts (GA_OCULG_C06)			118	2,750	2,868			
	Higher Certificate in Tourism Hospitality Studies (GA_OHOSG_C06)			118	2,750	2,868			
	Higher Certificate in Bar Supervision (GA_OBARG_C06)			118	2,750	2,868			
<b>Industry Based Release Prog.</b>	<b>BA in Culinary Arts GA_OCUPG_B07</b>			<b>Failte Ireland Tuition</b>	<b>Failte Ireland Student Contribution</b>	<b>Total Failte</b>	<b>Student Tuition</b>	<b>Material Fee</b>	
	<b>New Modules</b>			€	€	€	€	€	
<b>Year 1</b>	Culinary Leadership & Training			218	N/A	218			
	Advanced Culinary Skills 1			519	N/A	519	300	300	
	Advanced Pastry 1			519	N/A	519			
	Gastronomy in Modern World			218	N/A	218			
<b>Year 2</b>	Advanced Culinary Skills 2			519	N/A	519	300	300	
	Advanced Pastry 2			519	N/A	519			
<b>Year 3</b>	New Product Development Techniques			218	N/A	218	300	300	

\*\*Funding for students on work based learning programmes (Traineeship in Professional Cookery & TICP) applies only where students are working in tourism based hospitality establishments.

Students eligible for funding include EU nationals and non EU nationals holding a valid Stamp 4, only.

**Institiúid Teicneolaíochta na Gaillimhe-Mhaigh Eo**

**Galway Mayo Institute of Technology**

**GMIT LLL Fees Schedule 2014/2015**

<b>H</b>	<b>LIFELONG LEARNING FEES</b>	<b>EU/Non EU Fee</b>		
		<b>Tuition</b>	<b>Student Contribution</b>	<b>Total Fee</b>
	ACCA Professional (excludes ACCA fees)	2,750	2,750	5,500
	Postgraduate Diploma in Business in Accounting (60 credits)	2,750	2,750	5,500
	Higher Diploma in Quality (60 credits)	2,750	2,750	5,500
	Higher Diploma in Science (Computing) (90 credits)	3,250	2,750	6,000
	Higher Diploma in Building Information Technology (60 credits)	2,750	2,750	5,500
	Higher Diploma in German for Customer Service (60 credits)	2,750	2,750	5,500
	Masters of Science in Environmental Systems (60 credits)	3,750	2,750	6,500
	B. Science (Hons) in BioPharmaceutical & H.Science (60 credits)	2,750	2,750	5,500
	BA in Contemporary Art Practices	280	2,070	2,350
	B. Arts in Human Resource Management (180 credits – 3 Year)	1,625	1,375	3000pa
	Certificate in Installation & Maintenance of Heat Pumps (10 credits)	383	417	800
	Certificate in Science in Medical Device Technology (30 credits)	942	1,375	2,317
	Certificate in Science in Medical Device Tech – through Irish (30 credits)	1,173	1,375	2,548
	Certificate in Science in Pharmaceutical Science (30 credits)	942	1,375	2,317
	Certificate in Science in Biopharmaceutical Science (30 credits)	942	1,375	2,317
	Certificate in Science in Computer Testing (40 credits)	1,249	1,840	3,089
	Certificate in Science in Food Science (30 credits)	942	1,375	2,317
	Certificate in Science in Pharmaceutical Technology (30 credits)	942	1,375	2,317
	Certificate in Science in Instrumentation (30 credits)	942	1,375	2,317
	Certificate in Engineering in IT Networking (30 credits)	942	1,375	2,317
	Certificate in Engineering in Instrumentation Automation (30 credits)	942	1,375	2,317
	Certificate in Engineering in Computer & Electronic Eng (30 credits)	942	1,375	2,317
	Six Sigma Quality (10 credits) (includes ASQ members & exam fees)	1,442	208	1,650
	Quality Management 1 (10 credits) (excludes Eiqa fees)	342	208	550
	Quality Management 2 (10 credits) (excludes Eiqa fees)	342	208	550
	Accredited modules (5 credits – 4 contact hours)	220	125	345
	Accredited modules (5 credits – 3 contact hours)	220	125	345
	Institute of Accounting Technicians Part 1 - plus fees to ATI	770	0	770
	Institute of Accounting Technicians Part 2 - plus fees to ATI	880	0	880
	C&G Technician Certificate in Mech. Eng 2565-01 (incl C&G fees)	600	0	600
	C&G Technician Diploma in Mech. Eng 2565-02 (incl C&G fees) -	650	0	650
	Introduction to Quality Assurance (Eiqa) - not accredited	320	0	320
	General Interest/ non accredited - 7 evenings, 2 hours/evening	95	0	95
	General Interest/ non accredited - 8 weeks, 2.5 hours/ evening	125-250	0	125-250
	Cisco CCNA Professional certification	1,200	0	1,200
	(€50 per credit ACCS x 45 credits + €100 materials fee)			



## **APPENDIX A - Material Fee**

The following programmes will be subject to a materials fee, this fee applies across all stages:

### **Centre of the Creative Arts & Media**

Bachelor of Arts in Art & Design

Bachelor of Arts in Film & TV/Bachelor of Arts (Honours) in Film & Documentary

Bachelor of Arts in Heritage Studies (Exclude Heritage Studies in Castlebar)

Bachelor of Arts (Honours) in Heritage Studies (Exclude Heritage Studies in Castlebar)

Bachelor of Arts (Honours) in Fine Art

Bachelor of Arts (Honours) in Design in Textiles

### **School of Science**

Bachelor of Science in Applied Biology & Biopharmaceutical Science

Bachelor of Science (Honours) in Applied Biology & Biopharmaceutical Science

Bachelor of Science in Chemical & Pharmaceutical Science

Bachelor of Science (Honours) in Chemical & Pharmaceutical Science

Bachelor of Science in Applied Freshwater & Marine Biology

Bachelor of Science (Honours) in Applied Freshwater & Marine Biology

Bachelor of Science in Physics & Instrumentation

Bachelor of Science (Honours) in Physics & Instrumentation

Bachelor of Science (Honours) in Medical Science

Bachelor of Science in Common Science (Undemoninated)

Bachelor of Science (Honours) in Common Science (Undenominated)

Bachelor of Science (Honours) in Forensic Science & Analysis

**School of Engineering**

Higher Certificate in Civil Engineering  
Bachelor of Engineering in Civil Engineering  
Bachelor of Engineering (Honours) in Civil Engineering  
Bachelor of Engineering (Honours) in Civil Engineering (Add-on)  
Higher Certificate in Architectural Technology  
Bachelor of Science in Architectural Technology  
Bachelor of Science (Honours) in Architectural Technology  
Bachelor of Science (Honours) in Architectural Technology (Add-on)  
Higher Certificate in Construction Economics and Quantity Surveying  
Bachelor of Science in Construction Economics and Quantity Surveying  
Bachelor of Science (Honours) in Construction Economics and Quantity Surveying  
Bachelor of Science (Honours) in Construction Economics and Quantity Surveying (Add-on)  
Higher Certificate in Construction Management  
Bachelor of Science in Construction Management  
Bachelor of Science (Honours) in Construction Management  
Master of Science in Environmental Systems

Bachelor of Engineering in Computer and Electronic Engineering  
Bachelor of Engineering (Honours) in Computer and Electronic Engineering  
Bachelor of Science in Computer and Energy Systems  
Bachelor of Engineering in Electrical Services and Automation Engineering

Bachelor of Engineering in Mechanical Engineering  
Bachelor of Engineering (Honours) in Mechanical Engineering  
Bachelor of Engineering (Honours) in Mechanical Engineering (Add-on)  
Bachelor of Engineering in Energy Engineering  
Bachelor of Engineering (Honours) in Energy Engineering  
Bachelor of Engineering (Honours) in Energy Engineering (Add-on)  
Bachelor of Engineering (Honours) in Industrial Engineering (Add-on)

**\*National Centre for Excellence in Furniture Design & Technology**

Bachelor of Science in Furniture Design & Manufacture  
Bachelor of Science in Furniture & Wood Technology

Bachelor of Science (Honours) in Furniture Design & Manufacture  
Bachelor of Science (Honours) in Furniture Design & Manufacture (Add-on)  
Bachelor of Science (Honours) in Furniture & Wood Technology  
Bachelor of Science (Honours) in Furniture & Wood Technology (Add-on)  
Bachelor of Science (Honours) in Design & Technology Education