

UCC Postgraduate EU and International Tuition Fees for Academic Year 2022_23

All fees listed are Full-time Programmes for Academic Year 2022_23 unless otherwise stated. The University is not responsible for errors/omissions. Academic Year 2022_23 entrants please note there will be a 2% year on year increase for continuation years up to and including AY 2025_26.

College of SEFS(Science, Engineering and Food Science)	Delivery	BENCH FEE		EU TUITION FEE		EU TOTAL FEE		NEU TUITION		NEU TOTAL FEE		Programme Type
		2022_23	2022_23	2022_23	2022_23	TOTAL	Note	2022_23	2022_23	Note		
		€				€		€				
PhD (Years 1, 2, 3, 4) (Note 1)	Full time		5770	5770	1	15000	15000	1	Degree of Doctorate			
PhD (Subsequent Years) (Note 2)	Full time		1700	1700	2	1700	1700	2	Degree of Doctorate			
PhD by Prior Published Work	Full time		5770	5770		15000	15000		Degree of Doctorate			
MSc (Independent Research)	Full time		2500	2500		5800	5800		MSC Research			
MSc by Research	Full time		5770	5770		15000	15000		MSC Research			
MRes (Biochemistry & Cell Biology)	Full time	5000	5770	10770		15000	20000		MSC Research			
MRes (Animal Behaviour & Welfare)	Full time	3000	5770	8770		15000	18000		MSC Research			
MRes (Plant Biology)	Full time	3000	5770	8770		15000	18000		MSC Research			
MRes (Geological Sciences)	Full time	3000	5770	8770		15000	18000		MSC Research			
MRes (Environmental Science)	Full time	3000	5770	8770		15000	18000		MSC Research			
MEngSc (Research)	Full time		5770	5770		15000	15000		MSC Research			
MRes (Engineering - Architecture - Full Time)	Full time		5770	5770		15000	15000		MSC Research			
MRes (Engineering - Architecture - Part Time - Year 1)	Part-time		3500	3500		8500	8500		MSC Research			
MRes (Engineering - Architecture - Part Time - Year 2)	Part-time		3500	3500		8500	8500		MSC Research			
MSc in Actuarial Science-9not available in 2022_23)	Full time		8130	8130		18490	18500		MSC			
MSc in Analysis of Pharmaceutical Compounds	Full time	1000	7630	8630		22570	23600		MSC			
MSc in Analytical Chemistry	Full time	1000	7630	8630		22570	23600		MSC			
MSc in Biotechnology	Full time	1000	7130	8130		22570	23600		MSC			
MSc Bioinformatics and Computational Biology	Full time		6130	6130		18490	18500		MSC			
MSc Bioinformatics and Computational Biology - Part Time Year 1	Part-time		3065	3130		9300	9300		MSC			
MSc Bioinformatics and Computational Biology - Part Time Year 2	Part-time		3065	3130		9300	9300		MSC			
MSc in Computing Science	Full time		7130	7130		18500	18500		MSC			
MSc in Data Science & Analytics	Full time		7130	7130		18500	18500		MSC			
MSc in Financial and Computational Mathematics	Full time		8130	8130		18500	18500		MSC			
MSc in Freshwater Quality Monitoring and Assessment (Follow on from PG Dip only)	Part-time		3445	3510		7000	7000		MSC			
MSc in Freshwater Quality Monitoring & Assessment - Nominated candidates from UN Environment GEMS/Water Participating Countries (Follow on from PG Dip only)	Part-time		N/A	NA		800	800		MSC			
MSc in Environmental Analytical Chemistry	Full time	1000	7630	8630		22600	23600		MSC			
MSc in Food Microbiology	Full time		6880	6880		22600	22600		MSC			
MSc in Food Science	Full time	1000	6880	7880		22600	23600		MSC			
MSc Human Nutrition and Dietetics	Full time		12130	12130		NA	NA		MSC			
MSc in Interactive Media - Full Time	Full time		7130	7130		18500	18500		MSC			
MSc in Interactive Media - Part Time Year 1	Part-time		3565	3630		NA	NA		MSC			
MSc in Interactive Media - Part Time Year 2	Part-time		3565	3630		NA	NA		MSC			
MSc in Marine Biology	Full time	2500	6130	8630		22600	25100		MSC			
MSc in Marine Biology (Follow on from PG Dip only)	Full time	2500	4130	6630		NA	NA		MSC			
MSc in Mathematical Modelling and Machine Learning	Full time		8130	8130		18500	18500		MSC			
MSc in Molecular Cell Biology with Bio Innovation	Full time		7130	7130		22600	22600		MSC			
MSc Applied Environmental Geoscience - Full Time	Full time	1000	7130	8130		22600	23600		MSC			
MSc Applied Environmental Geoscience - Part Time Year 1	Part-time	500	4130	4630		NA	NA		MSC			
MSc Applied Environmental Geoscience - Part Time Year 2	Part-time	500	4130	4630		NA	NA		MSC			
MEngSc in Pharmaceutical & Biopharmaceutical Engineering-Full time.	Full time		13130	13130		22500	22500		MSC			
MEngSc in Pharmaceutical & Biopharmaceutical Engineering (Part 1: 30 Credits) year 1	Part-time		4630	4630		NA	NA		MSC			
MEngSc in Pharmaceutical & Biopharmaceutical Engineering (Part 1: 30 Credits) year 2	Part-time		4630	4630		NA	NA		MSC			
MEngSc in Pharmaceutical & Biopharmaceutical Engineering (Part 2: 30 credit dissertation)	Full time		4000	4000		NA	NA		MSC			
MEngSc in Pharmaceutical & Biopharmaceutical Engineering (5 credit module)	Full time		1000	1000		NA	NA		MSC			
MEngSc in Electrical & Electronic Engineering	Full time		6630	6630		22600	22600		MSC			
MEngSc in Sustainable Energy	Full time		6630	6630		22600	22600		MSC			
MSc in Sustainability in Enterprise	On line		6500	6500		NA	NA		MSC			
MEngSc in Mechanical Engineering (Manufacturing, Process and Automation Systems) Full Time	Full time		6630	6630		22600	22600		MSC			
MArch (Architecture)	Full time		6630	6630		22600	22600		MSC			
MSc Qualifying Computer Science	Full time		7630	7630		18500	18500		MSC Q			
MSc Qualifying Mathematics	Full time		7630	7630		18500	18500		MSC Q			
MSc Qualifying Food Science & Technology	Full time		7630	7630		22600	22600		MSC Q			
MSc Qualifying Geology	Full time		7630	7630		22600	22600		MSC Q			
MSc Qualifying Statistics	Full time		7630	7630		18500	18500		MSC Q			
Postgraduate Diploma in Analytical Chemistry	Full time	1000	6130	7130		19500	20500		PG Dip			
Postgraduate Diploma in Nutritional Science	Full time		6130	6130		18500	18500		PG Dip			
Postgraduate Diploma in Pharmaceutical & Biopharmaceutical Engineering	Full time		9130	9130		18500	18500		PG Dip			
Postgraduate Diploma in Pharmaceutical & Biopharmaceutical Engineering (Part 1: 30 Credits) Year 1	Part-time		4630	4630		NA	NA		PG Dip			
Postgraduate Diploma in Pharmaceutical & Biopharmaceutical Engineering (Part 1: 30 Credits) Year 2	Part-time		4630	4630		NA	NA		PG Dip			
Postgraduate Diploma in Freshwater Quality Monitoring and Assessment - Year 1	Part-time		2380	2380		4700	4700		PG Dip			
Postgraduate Diploma in Freshwater Quality Monitoring and Assessment - Year 2	Part-time		2380	2380		4700	4700		PG Dip			
Postgraduate Diploma in Freshwater Quality Monitoring and Assessment - Nominated candidates from UN Environment GEMS/Water Participating Countries - Year 1	Full time		N/A	NA		500	500		PG Dip			
Postgraduate Diploma in Freshwater Quality Monitoring and Assessment - Nominated candidates from UN Environment GEMS/Water Participating Countries - Year 2	Full time		N/A	NA		500	500		PG Dip			
Postgraduate Diploma in BioAnalytical Chemistry	Full time	1000	6000	7000		22600	23600		PG Dip			
Higher Diploma in Applied Computing Technology Full Time	Full time		6130	6130		18500	18500		Higher Diploma			
Higher Diploma in Applied Computing Technology Part Time - Year 1	Part-time		3130	3130		NA	NA		Higher Diploma			
Higher Diploma in Applied Computing Technology Part Time - Year 2	Part-time		3130	3130		NA	NA		Higher Diploma			
Higher Diploma in Food Science & Technology	Full time		6130	6130		18500	18500		Higher Diploma			
Higher Diploma in Design & Manufacture of BioPharmaceuticals	Full time		9000	9000		22600	22600		Higher Diploma			
Higher Diploma in Sustainability in Enterprise: Meeting the Challenge of the Future	Full time		6000	6000		22600	22600		Higher Diploma			
Post Graduate Certificate in Sustainability in Enterprise	On-line		3500	3500		NA	NA		Higher Diploma			
Postgraduate Cert in Dairy Technology and Innovation	Full time		5130	5130		10300	10300		PG Cert			
Postgraduate Cert in Marine Biology	Full time		2880	2880		5700	5700		PG Cert			

Note 1 PhD students are liable for the full fee for four years.

NEU students registering for a fourth year of study, whose fees are not supported by external funding (e.g. through a government, research grant, or industry contract) Such students may apply for a partial fee waiver to reduce the Tuition fee to 'EU' rate. Students should contact their Department/School for further information.

Note 2 PhD students pay a continuation fee of €1,700 pa for Year 5 and subsequent years