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Quick Guide For Entry 2024



mtu.ie/cao

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Six Campuses... One University

- **1** MTU Bishopstown Campus, Cork
- 2 MTU Kerry North Campus
- **3** MTU Kerry South Campus
- **4** MTU Cork School of Music

4 & 5

- 5 MTU Crawford College of Art & Design
- 6 National Maritime College of Ireland



Undergraduate CAO Courses

at Munster Technological University

CAO Code	Course Title	NFQ Level	Qualification	Campus Location	Round 1 Points 2023
Busine	ss, Marketing, Management, ar	nd Acc	ounting		
MT 942	Accounting	8	BBus (Hons)	Bishopstown	293
MT 550	Business (Common Entry) (Degree Award Options)*	7	BBus/BBus (Hons)	Bishopstown	250
MT 941	Business (Common Entry) (Degree Award Options)*#	8	BBus (Hons)	Kerry North	300
MT 541	Business (Common Entry) (Degree Award Options)*	7	BBus	Kerry North	206
MT 551	Business Technology and Communications*	7	BBus	Bishopstown	222
MT 944	Business Information Systems	8	BBus (Hons)	Bishopstown	360
MT 946	Global Business and Pilot Studies •	8	BSc (Hons)	Bishopstown/Atlantic Flight Training Academy	317
MT 945	International Business with Language	8	BBus (Hons)	Bishopstown	355
MT 943	Marketing	8	BBus (Hons)	Bishopstown	340
Culina	ry Arts, Hospitality, and Tourisi	n			
MT 553	Beverage Industry Management	7	BBus	Bishopstown	190
1T 555	Culinary Arts	7	BBus	Bishopstown	223
MT 655	Culinary Studies	6	HC in Arts	Bishopstown	168
MT 940	Event Management	8	BA (Hons)	Kerry North	307
MT 556	Food Business Innovation*	7	BA	Kerry North	
MT 930	Home Economics and Business	8	BA (Hons)	Bishopstown	488
MT 948	Hospitality Management	8	BBus (Hons)	Bishopstown	326
MT 554	Hospitality Management*	7	BBus	Bishopstown	206
MT 947	Tourism Management	8	BBus (Hons)	Bishopstown	292
MT 552	Tourism Management*	7	BBus	Bishopstown	241
Sport,	Physical Activity, and Leisure				
MT 913	Coaching and Sports Performance*#	8	BSc (Hons)	Kerry North	310
MT 513	Coaching and Sports Performance*	7	BSc	Kerry North	159
MT 915	Coaching Science & Sports Pedagogy	8	BSc (Hons)	Bishopstown	442
MT 911	Health, Sport and Exercise Sciences (Degree Award Options)*#	8	BSc (Hons)	Kerry North	308
MT 511	Health, Sport and Exercise Sciences (Degree Award Options)*	7	BSc	Kerry North	250
MT 912	Health and Exercise Sciences with Massage Therapy*#	8	BSc (Hons)	Kerry North	319
MT 512	Health and Exercise Sciences with Massage Therapy*	7	BSc	Kerry North	241
MT 914	Inclusive Sport and Physical Activity*#	8	BSc (Hons)	Kerry North	
MT 514	Inclusive Sport and Physical Activity*	7	BSc	Kerry North	

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CAO Code	Course Title	NFQ Level	Qualification	Campus Location	Round 1 Points 2023
MT 906	Physical Education Studies with Business	8	BSc (Hons)	Kerry North	451
1T 510	Recreation and Leisure Management*	7	BBus	Bishopstown	331
1T 910	Sport and Exercise Management	8	BBus (Hons)	Bishopstown	408
Social	Sciences and Education				
1T 575	Community Development	7	BA	Bishopstown	154
1T 971	Early Childhood Education and Care*#	8	BA (Hons)	Kerry North	301
1T 571	Early Childhood Education and Care*	7	BA	Kerry North	216
1T 572	Early Childhood Education & Care	7	BA	Bishopstown	341
1T 970	Montessori Education	8	BEd (Hons)	Bishopstown	347
1T 974	Social Care*#	8	BA (Hons)	Kerry North	301
1T 574	Social Care*	7	BA	Kerry North	261
1T 573	Social Care Work	7	ВА	Bishopstown	301
Engine	ering				
1T 848	Agricultural Engineering*#	8	BSc (Hons)	Kerry South	301
1T 748	Agricultural Engineering*	7	BEng	Kerry South	272
1T 859	Architectural Technology	8	BSc (Hons)	Bishopstown	362
1T 759	Architectural Technology	7	BSc	Bishopstown	306
CK 606	Architecture	8	BSc (Hons)	Cork Centre for Architectural Education	532
1T 847	Automotive Business Management and Technology	8	BSc (Hons)	Bishopstown	310
1T 747	Automotive Technology and Management*	7	BSc	Bishopstown	256
1T 839	Biomedical Engineering	8	BEng (Hons)	Bishopstown	454
1T 739	Biomedical Engineering*	7	BEng	Bishopstown	328
1T 838	Chemical and Biopharmaceutical Engineering	8	BEng (Hons)	Bishopstown	465
1T 832	Civil Engineering*#	8	BSc (Hons)	Kerry South	327
1T 732	Civil Engineering*	7	BEng	Kerry South	267
1T 731	Civil Engineering*	7	BEng	Bishopstown	270
1T 758	Construction (Common Entry) (Degree Award Options)*	7	BSc	Bishopstown	271
1T 856	Construction Management	8	BSc (Hons)	Bishopstown	339
1T 845	Electrical Engineering	8	BEng (Hons)	Bishopstown	379
1T 745	Electrical Engineering*	7	BEng	Bishopstown	352
1T 846	Electronic Engineering	8	BEng (Hons)	Bishopstown	362
1T 746	Electronic Engineering*	7	BEng	Bishopstown	332
1T 830	Engineering (Common Entry) (Degree Award Options)	8	BEng (Hons)	Bishopstown	467
1T 761	Environmental Engineering	7	BEng	Bishopstown	290
1T 860	Interior Architecture	8	BSc (Hons)	Bishopstown	431
1T 760	Interior Architecture	7	BSc	Bishopstown	400
1T 735	Mechanical and Automation Engineering*	7	BEng	Kerry South	
IT 834	Mechanical and Manufacturing Engineering •	8	BEng (Hons)	Kerry South & North	848
1T 836	Mechanical Engineering	8	BEng (Hons)	Bishopstown	460
1T 736	Mechanical Engineering*	7	BEng	Bishopstown	292
1T 857	Quantity Surveying	8	BSc (Hons)	Bishopstown	389
11 857 1T 844	Smart Product Engineering	8	BEng (Hons)	Bishopstown	409
		8		•	
1T 831	Structural Engineering		BEng (Hons)	Bishopstown	433
MT 837	Sustainable Energy Engineering	8	BEng (Hons)	Bishopstown	367

CAO Code	Course Title	NFQ Level	Qualification	Campus Location	Round 1 Points 2023
Maritin	ne Studies				
MT 765	Marine Electrotechnology	7	BEng	NMCI	233
MT 764	Marine Engineering	7	BEng	NMCI	223
MT 766	Nautical Science	7	BSc	NMCI	241
Biologi	cal, Physical, and Pharmaceutic	al Sc	iences		
MT 879	Agri-Biosciences	8	BSc (Hons)	Bishopstown	369
MT 877	Agricultural Science*#	8	BSc (Hons)	Kerry South/Clonakilty Agricultural College	308
MT 777	Agricultural Science*	7	BSc	Kerry South/Clonakilty Agricultural College	239
MT 750	Agriculture*	7	BSc	Bishoptown/Clonakilty Agricultural College	331
MT 774	Analytical and Pharmaceutical Chemistry*	7	BSc	Bishopstown	341
MT 874	Analytical Chemistry with Quality Assurance	8	BSc (Hons)	Bishopstown	396
MT 781	Animal Bioscience*	7	BSc	Kerry South	278
MT 775	Applied Biosciences (Degree Award Options)*	7	BSc	Bishopstown	412
MT 782	Applied Physics and Instrumentation*	7	BSc	Bishopstown	331
MT 680	Biological and Environmental Studies	6	HC in Science	Kerry South	282
MT 875	Biological Sciences (Common Entry) (Degree Award Options)	8	BSc (Hons)	Bishopstown	473
MT 871	Biomedical Science►	8	BSc (Hons)	Bishopstown/UCC	569
MT 878	Environmental Science and Sustainable Technology	8	BSc (Hons)	Bishopstown	341
MT 833	Instrument Engineering	8	BSc (Hons)	Bishopstown	331
MT 876	Nutrition and Health Science	8	BSc (Hons)	Bishopstown	402
MT 873	Pharmaceutical Biotechnology	8	BSc (Hons)	Bishopstown	451
MT 872	Pharmaceutical Science (Degree Award Option - Biopharmaceutics)*#	8	BSc (Hons)	Kerry South	318
MT 772	Pharmaceutical Science (Degree Award Option - Biopharmaceutics)*	7	BSc	Kerry South	282
MT 682	Pharmacy Technician	6	HC in Science	Kerry South	249
MT 870	Physical Sciences (Common Entry) (Degree Award Options)	8	BSc (Hons)	Bishopstown	326
MT 770	Physical Sciences (Common Entry) (Degree Award Options)*	7	BSc	Bishopstown	326
MT 881	Veterinary Bioscience*#	8	BSc (Hons)	Kerry South	300
MT 784	Veterinary Nursing	7	BSc	Kerry South	451
MT 880	Wildlife Biology*#	8	BSc (Hons)	Kerry South	320
Nursin	g and Health Care				
MT 925	Counselling with Addiction (mature applicants only)*# •	8	BA (Hons)	Athy	
MT 926	General Nursing*#	8	BSc (Hons)	Kerry North	371
MT 927	Mental Health Nursing*#	8	BSc (Hons)	Kerry North	337
Compu	iter Science				
MT 802	Computer Systems	8	BSc (Hons)	Bishopstown	410
MT 706	Computer Systems and Networking*	7	BSc	Kerry North	251
	Computer Systems and Networking (Direct Entry)	6	HC in Science	Kerry North	Direct Entry

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CAO Code	Course Title	NFQ Level	Qualification	Campus Location	Round 1 Points 2023
MT 803	Computing (Common Entry) (Degree Award Options)*#	8	BSc (Hons)	Kerry North	307
MT 703	Computing (Common Entry) (Degree Award Options)*	7	BSc	Kerry North	235
MT 805	IT Management	8	BSc (Hons)	Bishopstown	353
MT 705	Information Technology*	7	BSc	Bishopstown	357
MT 800	Software Development	8	BSc (Hons)	Bishopstown	498
MT 700	Software Development*	7	BSc	Bishopstown	436
Art, De	esign, and Creative Media				
MT 811	Animation, Visual Effects and Motion Design*# ${\scriptstyle \bullet}$	8	BA (Hons)	Kerry North	925
MT 711	Animation, Visual Effects and Motion Design* $ullet$	7	BA	Kerry North	730
MT 820	Contemporary Applied Art (Ceramics, Glass,Textiles) •	8	BA (Hons)	MTU CCAD	320
MT 824	Creative Digital Media	8	BA (Hons)	Bishopstown	410
MT 821	Fine Art •	8	BA (Hons)	MTU CCAD	400
MT 822	Photography with New Media	8	BA (Hons)	Envision Centre, Cork	303
MT 812	TV, Radio and New Media*#	8	BA (Hons)	Kerry North	318
MT 712	TV, Radio and New Media*	7	BA	Kerry North	253
MT 823	Visual Communications •	8	BA (Hons)	Bishopstown	360
Music,	Theatre, and Drama				
MT 936	Music •	8	BMus (Hons)	MTU CSM	324
MT 938	Musical Theatre •	8	BA (Hons)	MTU CSM	556
MT 931	Popular Music: Electric Guitar •	8	BA (Hons)	MTU CSM	600
MT 932	Popular Music: Electric Bass Guitar •	8	BA (Hons)	MTU CSM	600
MT 933	Popular Music: Keyboards 🔸	8	BA (Hons)	MTU CSM	566

* Students who successfully complete year two of this programme and who do not wish to progress to the third year are eligible to receive a Higher Certificate award.

Students who successfully complete year three of this programme and who do not wish to progress to the fourth year are eligible to receive an Ordinary Degree.

8

8

8

BA (Hons)

BA (Hons)

BA (Hons)

MTU CSM

MTU CSM

MTU CSM

450

558

355

• Restricted Application and/or Early Assessment Procedures.

Popular Music: Drums •

Popular Music: Voice •

Theatre and Drama Studies •

▶ Not all applicants who achieved these points were offered a place.

MTU Maths Examination

MT 934

MT 935

MT 939

Some students who apply to MTU courses may not achieve the required entry standard in Maths through the Leaving Certificate. For such applicants, MTU offers a second chance to reach the required entry standard through a MTU Maths Exam. In order to sit the MTU Maths Examination, students MUST APPLY ONLINE. The MTU Maths Examination will most likely be held on the Tuesday following the week of the Leaving Certificate results release.

Course Structures at MTU

MTU has designed its courses in a very flexible way in order to give you the option of graduating at different levels – higher certificate, bachelor degree, honours bachelor degree, and postgraduate degree. This "ladder" system enables you to progress through the system to qualifications appropriate to your personal requirements.



* For many bachelor degree courses, and some honours bachelor degree courses, students who successfully complete year two, and who do not wish to progress to year three, are eligible to receive a higher certificate award.

For some honours bachelor degree courses, students who successfully complete year three, and who do not wish to progress to year four, are eligible to receive a bachelor degree award. See course listings for details.

+ Some honours bachelor degree courses are three years in duration, exit awards are not available from these courses.

Modularisation & Semesterisation

MTU operates a Credit Based Modular System. This is compliant with the European Credit Transfer System (ECTS). The academic year is divided into two equal halves, and each semester will normally consist of six modules each worth five credits.

What is a Semester?

A semester is half of an academic year. Each semester is of 15 weeks duration for which learners can earn 30 credits. Typically, Semester 1 begins in September and ends in January while semester 2 starts in January and ends in May.

What is a Module?

A module is a standalone unit of learning and assessment and is completed within one semester. A full-time student will normally study six modules in each semester; part-time and ACCS (Accumulation of Credits and Certification of Subjects) students will have flexibility as to the number of modules taken.

What are Credits?

Credits are a measure of the amount of learning within a module. They are awarded to learners who successfully complete the assessments in a module. A full-time year of study is worth 60 credits; this is the European norm under the ECTS system.

About Munster Technological University

Whatever your plans and talents MTU has a course of study for you. We offer the full range of higher education qualifications, including bachelor degrees and honours bachelor degrees, as well as postgraduate master and PhD degrees. There is a flexible "ladder" system in place, which, in many cases, allows you to progress from one award to the next. MTU also has a varied part-time and evening programme, one of the largest at third level in the country.



MTU Bishopstown Campus

The MTU Bishopstown Campus is the main Cork Campus situated in the suburbs of Cork City, offering courses in business, science, computer science, engineering, media communications, and humanities. Also located here are student services, administration, research centres, and industry support centres. It offers fantastic sports facilities, all on campus, including a 1,200 seater stadium, international standard athletics track and the state-of-the-art, €13 million MTU Arena. The library, located in the Berkeley Centre on the Bishopstown campus is currently one of the most modern and technologically enriched academic libraries in the country.



MTU Kerry North Campus

MTU Kerry North Campus, which is located in Tralee, is home to students pursuing qualifications in business, computing, creative media, event management, nursing, childcare, social care, and health and leisure. It operates on a shared site with Kerry Technology Park. This proximity has enabled the development of links with a range of cutting-edge startups, global companies and internationally recognised research centres. Companies operating from the Technology Park provide work placement opportunities for students and work opportunities for graduates. In fact, 25% of those working in the Technology Park are MTU graduates.



MTU Kerry South Campus

MTU Kerry South Campus, which is also located in Tralee, is home to the School of Science, Technology, Engineering and Mathematics (STEM). In addition to classrooms and auditoria, it also offers a range of science labratories, mechanical workshops, agricultural engineering garages and civil and construction engineering laboratories. Construction of a new STEM facility on North Campus is due for completion in 2025.



MTU Crawford College of Art and Design

MTU Crawford College of Art and Design, which is also situated in Cork city, is a vibrant multi-campus College, which has been providing education in the arts for more than 100 years. Crawford graduates are among Ireland's top artists, curators, designers, communicators, digital media practitioners, art therapists, and art educators. The Crawford is a diverse, dynamic and creative community exploring art, design, technology, culture, visual arts education and media through theory, research, as well as independent practice. http://crawford.mtu.ie



MTU Cork School of Music

MTU Cork School of Music is a constituent school of MTU, located at Union Quay, Cork city, and provides honours degree programmes in music, theatre & drama, musical theatre, and popular music. The School also has a wide range of master and PhD degrees. MTU CSM provides the internationally renowned staff of Ireland's largest conservatory of music and drama with the very best of facilities to ensure that many more students are able to pursue their studies. http://csm.mtu.ie



National Maritime College of Ireland (NMCI)

The NMCI is a purpose-built college on a 10 acre campus and is located 18km from Cork city in Ringaskiddy. It provides training and education for the Merchant Shipping Industry, and the non-military needs of the Irish Naval Service. The NMCI provides education and training services of the highest quality and includes degree programmes in Nautical Science, Marine Engineering, Marine Electrotechnology, and Logistics. www.nmci.ie

Sports

Sport is an integral part of student life in MTU and it greatly enhances the student experience through its vibrant club scene, excellent sports facilities and vast array of opportunities to get involved in physical activity.

MTU Sport offers a wide range of sports clubs which cater for both competitive and recreational sport. At MTU we promote a policy of 'Sport for All' and our sports facilities are available to all students, from casual participants looking for fitness and fun to elite competitors aiming for national and international success. We organise and coordinate a range of fitness classes, physical activity and health initiatives throughout the academic year such as step challenges, fun runs, indoor cycling, pilates, and bootcamp to name a few.

With numerous clubs on both Cork and Kerry campuses, excellent facilities and an extensive programme of physical activity and fitness classes, there is something for everyone. If you are keen to get fit, enhance your student experience, meet new friends with similar interests, enjoy new experiences or represent MTU in intervarsity competitions then be sure to sign up and get involved.

MTU participates at the highest level of intervarsity competition and is a member of Student Sport Ireland (SSI). SSI is recognised by Sport Ireland & Sport Northern Ireland as the governing body for third level sport on the island of Ireland. SSI's vision is to work in partnership to enhance student health and well-being through increasing participation in sport and physical activity in third level colleges in Ireland.

The MTU Sports Programme is launched in the early days of the first semester. All students are encouraged to sign up for the sport/club(s) of their choice at this time. However, it is possible to get involved at any time throughout the year. Remember involvement in sport provides you with many opportunities to meet new friends, develop new skills, travel, and generally contributes to academic and personal development while creating an enriched and dynamic student experience.

Contact

T: 021 433 5767 | E: sportcork@mtu.ie 1st Floor, Student Centre, Bishopstown Campus

Contact

T: 066 714 5644 | E: jennifer.healy@mtu.ie W107 & W108, Kerry Sports Academy, MTU Kerry North Campus





Sports Facilities

MTU Bishopstown Campus, Cork

The excellently prepared sports grounds and facilities on MTU's Bishopstown Campus play host to numerous competitions including the Rebel Run, the Cork City Sports International Athletics Meet, the Christmas day 'GOAL Mile' and the Cork Primary Schools Sports Day. MTU Bishopstown campus provides training facilities for a number of teams including the Cork GAA teams from juvenile to senior levels, and Cork City Soccer.

The sports facilities can be easily accessed in less than 5 minutes no matter where you are located on campus.

The facilities include:

- MTU Arena & MTU Arena Gym. The muchanticipated €13m state-of-the-art multi-purpose MTU Arena opened on 27th February 2023 on MTU's Bishopstown Campus. The MTU Arena includes a 1,340m² hall incorporating two basketball courts with seating for 400 people, two studios, a café and a 600m² gym.
- A 1,200 seat fully-covered stadium that houses a two-tier elite gym, meeting/studio room, doctor's room, and 8 dressing rooms that complement a floodlit sand based multipurpose pitch.
- Synthetic international standard athletics 8 lane track with full track and field facilities. Includes a 1,080-seat stand, results and administration centre, dressing rooms, and indoor 5 lane 60m track with an Olympic size long jump pit.
- A fully equipped strength and conditioning gym that houses a 625m² gym area, dressing rooms, and offices.
- Three soccer pitches
- Two rugby pitches
- Two GAA pitches
- A walking/jogging track encompassing the campus
- Floodlit astro-turf pitches

Leisureworld, near the MTU Bishopstown Campus, has 3 swimming pools. A further multipurpose sports hall, astroturf pitch, gym, and swimming, diving and sailing facilities are available at the NMCI.

MTU Kerry Campus

MTU Kerry campus sports facilities are available to all students and are located on our North Campus. The University's €19m Kerry Sports Academy (KSA) opened in 2019. The KSA is an 8,400m², universally accessible facility and is the largest sports capital project ever to have been undertaken in Kerry.

Facilities on campus include:

- An international sized indoor sports arena that incorporates: 3 parallel basketball courts, 1 centred basketball championship court, 9 badminton courts, 2 futsal courts, 3 volleyball courts, and 3 indoor soccer courts. It also comprises of a viewing gallery for approximately 100 spectators. The arena can transform into a 1,500+ seated indoor conference area.
- A 700m² state of the art gym and high performance gym containing Matrix cardio equipment, weight stations, lifting platforms with squat racks, free weights and area for body weight exercises, stretching & mobility work.
- A hydrotherapy suite which includes a 12m x 6m hydrotherapy pool with water heated to 32°C – 34°C, a fully accessible changing village, individual changing cubicles, and shower areas/ toilet areas.
- Aerobics and dance studios
- Performance arena
- Laboratory/fitness testing facilities
- Floodlit all weather synthetic pitches
- Floodlit GAA pitch
- Grass running track
- Dry, outdoor and wet changing areas
- Extensive walking & jogging routes

We also use many facilities in the locality to support our extensive sports programmes and also make the most of the many wonderful natural amenities presented by our coastal location.

Societies

Enrolling in our University means more than just academic learning. It can be a fun experience with lots of opportunities to broaden your horizons. Join a society to give yourself the opportunity to learn new skills and meet new people.

The diversity of MTU societies means that practically every taste is catered for. Grab the opportunity to experience something new or pursue an interest you have always wanted to explore. Why not get involved in the Dance, Esport or Anime & Manga Society. Get to know more people with similar interest and expand your network across courses by getting involved in your Academic Society.

MTU Societies are some of the best societies in Ireland frequently winning at the BICS (Board of Irish College Societies) National Awards. Students who are at the heart of running societies have achieved the honour of winning National 'Society of the Year', 'Most Improved Society', 'Best Event' as well as individual awards. Societies provide a huge range of activities both on and off campus, throughout the academic year including:

- volunteering opportunities
- leadership training
- trips away
- guest speakers
- social nights
- workshops
- national awards.



Fees, Grants and Scholarships

Third level undergraduate student fees are made up of the following two main elements

1. Student Contribution Charge 2. Tuition Fees

1. Student Contribution Charge

The Student Contribution Charge is an annual fee which is set by the Government each year for fulltime third level students. The fee for academic year 2023/2024 is €3,000.

2. Tuition Fees

Many EU undergraduate students attending publicly funded third-level courses do not have to pay tuition fees. Under the terms of the Free Fees Initiative, the Government will pay these fees to the colleges instead.

Students undertaking a second undergraduate course, non-EU students, students studying by Accumulation of Credits and Certification of Subjects (ACCS) mode, and students taking a year of a course for a second time (i.e.repeating a year/level) may be liable for tuition fees. Further details on all tuition fees applicable are available on www.studentfinance.ie

Additional Fees

Union of Students in Ireland (USI) Levy (applies to MTU Cork campuses only)

The USI membership levy of €7.00 applies to all full-time undergraduate students and must be paid in September before the start of Semester 1. This levy is not covered by a SUSI grant.

Student Capitation Fee (applies to MTU Kerry campuses only)

In November 2019, the students of MTU Kerry Campuses voted in a plebiscite to accept a €95 annual charge for membership of the Kerry Sports Academy. This fee is payable by all students studying at MTU Kerry Campuses and is not covered by SUSI. The fee must be paid by the student before they start their programme of study.

Payment Options

When you have accepted your MTU course offer, information will be communicated to you regarding online payment using visa/credit cards.

Scholarships

You could be eligible for one of the many scholarships offered at MTU. These scholarships reward excellence and encourage outstanding performance in a variety of fields. They are provided in recognition of academic or sporting excellence. Eligibility criteria vary, as do the closing dates that apply, check the information available online on each individual scholarship for application requirements and closing dates. Further information is available at MTU.ie/scholarships

Withdrawing from a Course

Should you wish to withdraw from your course at any stage during the academic year you must ensure that you inform the Admissions Office directly as it may impact on your fees should you return to MTU or another higher education institution in the future.

MTU Cork Campus

T: +353 (0)21 433 5138 E: admissionsCork@mtu.ie

Student Grant – SUSI

Students can apply to Student Universal Support Ireland (SUSI) for a grant which, if approved, may cover up to 100% of the Student Contribution Charge. The application system opens in April each year so students should apply early. You do not need to know what course or college you will be attending when submitting your application.

SUSI Support Desk E: support@susi.ie T: 0818 888 777 or +353 1 524 2257 if calling from abroad W:https://susi.ie

Opening Hours

MTU Kerry Campus

T: +353 (0)66 714 5638

E: admissionsKerry@mtu.ie

Excluding public holidays Monday to Friday (9.00am – 5.30pm)

International Students' Fees

International/Non-EU nationals attending full time undergraduate courses must pay tuition fees. Information about tuition fees for undergraduate courses is available from the International Office.

MTU Cork Campus E: internationalCork@mtu.ie MTU Kerry Campus E: internationalKerry@mtu.ie

Business, Marketing, Management, and Accounting

The combination of academic challenge and practical focus makes the prospect of studying business highly appealing for those attracted to the interactive, challenging, and supportive learning environment offered by Munster Technological University.

A business degree is a great way to develop many of the transferable skills needed for working in a business environment. The skills you learn from a business qualification include communication, leadership, sustainability, entrepreneurship, creativity and digital skills.



You will develop essential technical skills in key business disciplines such as accountancy, agriculture, aviation, business information systems, business technology and communication, human resource management, international business with languages, management, marketing and general business. This wide range of subjects reflects the multidisciplinary nature of business, and the importance of understanding all the key elements needed to make a business successful.

Business is a broad field of study that can lead to many different career pathways. MTU business graduates go on to work and excel in many different sectors. More obvious careers with a business degree include roles in accounting, banking, financial services, general management, human resources, sales, marketing, and retail management. Other sectors with high demand for business graduates include digital marketing, IT, consultancy, public relations, logistics and supply chain management.

All programmes are developed in partnership with enterprise and the professions, with most incorporating work-placement and workplacebased learning. In addition, you get the opportunity to engage with the business community through the integration of real-world assessment in teaching and learning.

The following table gives a list of the undergraduate Business, Marketing, Management, and Accounting courses in MTU available for application via the Central Applications Office (CAO) for entry September 2024. For a detailed overview of each course please go to www.mtu.ie/cao

CAO Code	Course Title	Campus Location	NFQ Level	Qualification	Exit Award #	No. of First Year Places	Round 1 CAO Points 2023	Maths Grade	English or Irish Grade	Additional Requirements	Level 8 Add-on	Work Place- ment
								Minii	num Entry I	Requirements		
MT 942	Accounting	Bishopstown	8	BBus (Hons)		50	293	04/H7	06/H7			\checkmark
MT 550	Business (Common Entry) (Degree Award Options)	Bishopstown	7	BBus / BBus (Hons)	1	200	250	O6/H7	O6/H7		√	\checkmark
MT 941	Business (Common Entry) (Degree Award Options)	Kerry North	8	BBus (Hons)	\checkmark	40	300	O6/H7	O6/H7			\checkmark
MT 541	Business (Common Entry) (Degree Award Options)	Kerry North	7	BBus	\checkmark	40	206	O6/H7	O6/H7		\checkmark	\checkmark
MT 551	Business Technology and Communications	Bishopstown	7	BBus	\checkmark	65	222	06/H7	O6/H7		\checkmark	\checkmark
MT 944	Business Information Systems	Bishopstown	8	BBus (Hons)		100	360	06/H7	O6/H7			\checkmark
MT 946	Global Business and Pilot Studies*	Bishopstown / Atlantic Flight Training Academy	8	BSc (Hons)		20	317	O6/H7	O6/H7	Assessment by AFTA (Ref. 1) (Ref. 2)		
MT 945	International Business with Language	Bishopstown	8	BBus (Hons)		40	355	06/H7	O6/H7	(01/H4) in relevant language		\checkmark
MT 943	Marketing	Bishopstown	8	BBus (Hons)		100	340	06/H7	06/H7			\checkmark

* Restricted Application and/or Early Assessment Procedures.

- # Exit Award: Students who successfully complete year 2 of a Bachelor Degree or Honours Bachelor Degree programme and do not wish to progress to year 3, will receive a Higher Certificate qualification. Students who successfully complete year 3 of an Honours Bachelor Degree programme and do not wish to progress to year 4, will receive a Bachelor Degree qualification.
- **Ref. 1** Applicants must successfully complete an assessment by our approved training organisation partner, Atlantic Flight Training Academy. This may involve a simulator assessment, an interview and a medical assessment.
- **Ref. 2** There is a substantial non-standard cost associated with completing this programme as the aviation aspect of the programme is not covered by Government supports.
- **Note:** Number of first year places may change.

Culinary Arts, Hospitality, and Tourism

Courses in Culinary Arts, Hospitality and Tourism at MTU offer students the opportunity to study in modern, well-equipped buildings which are built to the highest European standards. Our dedicated, experienced and approachable teaching staff are here to guide you on your educational journey.

Whether your chosen field is in the area of Hospitality Management, Tourism Management, Beverage Industry Management, Event Management, Culinary Studies or Arts, Food Business Innovation or indeed Home Economics, we have the course that will suit your requirements and introduce you to a world of career opportunities

Work placements are an integral part of all of our programmes, preparing our students for their chosen career path and ensuring that they are prepared to commence employment on completion of their programme. All of our courses have an excellent reputation in terms of graduate employment and graduates have the opportunity to travel the world with a recognised European level qualification.

Guest lectures, site visits, competition participation and career days are an integral part of our offering and our aim is to assist the student to find their particular career path and assist them in any way we can so that they can achieve their own particular career goals. MTU students have access to a wide range of support services, sports and social clubs and societies and play an active part in university life. There are also ample opportunities to continue your studies to attain postgraduate qualifications.

MTU courses in Culinary Arts, Hospitality and Tourism maintain strong links with industry, professional bodies and international colleges, all of which contribute to excellent work placement opportunities, scholarships, bursaries, international study programmes and internships.

Exciting career opportunities include head chefs in five-star hotels, artisan food production, event management, senior general management, entrepreneurial roles, tourism promotion and home economics teaching to name but a few.

The following table gives a list of the undergraduate Culinary Arts, Hospitality and Tourism courses in MTU available for application via the Central Applications Office (CAO) for entry September 2024. For a detailed overview of each course please go to www.mtu.ie/cao

CAO Code	Course Title	Campus Location	NFQ Level	Qualification	Exit Award #	No. of First Year Places	Round 1 CAO Points 2023	Maths Grade	English or Irish Grade	Additional Requirements	Level 7/8 Add-on	Work Place- ment
								Minii	mum Entry l	Requirements		
MT 553	Beverage Industry Management	Bishopstown	7	BBus		25	190	O6/H7	O6/H7		\checkmark	\checkmark
MT 555	Culinary Arts	Bishopstown	7	BBus		32	223	O6/H7	06/H7		\checkmark	\checkmark
MT 655	Culinary Studies	Bishopstown	6	HC in Arts		64	168	06/ H7/F2 (Ref.1)	O6/H7		\checkmark	\checkmark
MT 940	Event Management	Kerry North	8	BA (Hons)		48	307	06/H7	06/H7			\checkmark
MT 556	Food Business Innovation	Kerry North	7	BA	\checkmark	36		06/H7	06/H7		\checkmark	\checkmark
MT 930	Home Economics and Business	Bishopstown	8	BA (Hons)		32	488	O6/H7	O6/H7	H5 Home Economics or Lab Subject (Ref. 2) Garda Vetting		1
MT 948	Hospitality Management	Bishopstown	8	BBus (Hons)		32	326	06/H7	06/H7			\checkmark
MT 554	Hospitality Management	Bishopstown	7	BBus	\checkmark	32	206	06/H7	06/H7		\checkmark	\checkmark
MT 947	Tourism Management	Bishopstown	8	BBus (Hons)		30	292	06/H7	06/H7			\checkmark
MT 552	Tourism Management	Bishopstown	7	BBus	\checkmark	30	241	06/H7	06/H7		\checkmark	\checkmark

- **# Exit Award:** Students who successfully complete year 2 of a Bachelor Degree or Honours Bachelor Degree programme and do not wish to progress to year 3, will receive a Higher Certificate qualification. Students who successfully complete year 3 of an Honours Bachelor Degree programme and do not wish to progress to year 4, will receive a Bachelor Degree qualification.
- Ref.1 A grade of F2 or above in foundation level mathematics fulfils the maths entry requirements for this programme.
- **Ref.2** A H5 must be obtained in Home Economics or a laboratory science subject (Chemistry, Physics, Biology, Agricultural Science or Physics & Chemistry (joint)).
- Note: Number of first year places may change.

Sport, Physical Activity, and Leisure

In recent years, there has been a greater awareness of the impact that participation in sport and physical activity can have on the health and well-being of a population throughout their lives. This has resulted in a greater level of investment by governments in sport at all levels. Elite sportsmen and sportswomen rely on teams of professionals to help them perform better and there are more people going to gyms and other sporting and exercise facilities. All of this means that there is a greater demand for expertise in this area.

The ethos underpinning the Sport, Physical Activity and Leisure programmes at MTU is one which promotes positive health, wellbeing and physical activity. The courses in this field adopt a holistic, interdisciplinary perspective, focusing on the lifelong physical, mental, social and cognitive health of all people. This discipline is extremely varied and students have the opportunity to explore many different areas including: physiology, kinesiology, anatomy, psychology, coaching and sports and leisure management to mention but a few. This broad range of topics means that there is something for everyone.

Sport and exercise science research helps inform health advice that applies to everyone. Graduates from this discipline will be helping people take better care of their health and helping to fight some of society's biggest health challenges.

Graduates are well placed to develop careers in the sport and leisure industry and they may also have the option to pursue postgraduate qualifications leading to areas such as physiotherapy, physical education teaching, occupational therapy, sports psychology, sports management, cardiac rehabilitation, physical therapy and applied exercise*.

The following table gives a list of the undergraduate Sport, Physical Activity and Leisure courses in MTU available for application via the Central Applications Office (CAO) for entry September 2024. For a detailed overview of each course please go to www.mtu.ie/cao

*Eligibility for specific postgraduate programmes is dependent on the undergraduate qualification undertaken at MTU and the overall award achieved. Applicants should refer to the HEI providing the postgrad for details of their entry requirements.



CAO Code	Course Title	Campus Location	NFQ Level	Qualification	Exit Award #	No. of First Year Places	Round 1 CAO Points 2023	Maths Grade	English or Irish Grade	Additional Requirements	Level 8 Add-on	Work Place- ment
								Mini	mum Entry	Requirements		
MT 913	Coaching and Sports Performance	Kerry North	8	BSc (Hons)	\checkmark	16	310	06/H7	O6/H7	Certificate of Fitness Garda Vetting		\checkmark
MT 513	Coaching and Sports Performance	Kerry North	7	BSc	\checkmark	16	159	O6/H7	O6/H7	Certificate of Fitness Garda Vetting	\checkmark	\checkmark
MT 915	Coaching Science & Sports Pedagogy	Bishopstown	8	BSc (Hons)		40	442	06/H7	O6/H7	Garda Vetting		\checkmark
MT 911	Health, Sport & Exercise Sciences (Degree Award Options)	Kerry North	8	BSc (Hons)	\checkmark	35	308	O6/H7	O6/H7	Certificate of Fitness Garda Vetting		\checkmark
MT 511	Health, Sport & Exercise Sciences (Degree Award Options)	Kerry North	7	BSc	1	55	250	06/H7	O6/H7	Certificate of Fitness Garda Vetting	\checkmark	1
MT 912	Health and Exercise Sciences with Massage Therapy	Kerry North	8	BSc (Hons)	\checkmark	10	319	O6/H7	O6/H7	Certificate of Fitness Garda Vetting		1
MT 512	Health and Exercise Sciences with Massage Therapy	Kerry North	7	BSc	\checkmark	10	241	06/H7	O6/H7	Certificate of Fitness Garda Vetting	\checkmark	1
MT 914	Inclusive Sport & Physical Activity	Kerry North	8	BSc (Hons)	\checkmark	16		06/H7	O6/H7	Certificate of Fitness Garda Vetting		\checkmark
MT 514	Inclusive Sport & Physical Activity	Kerry North	7	BSc	\checkmark	16		06/H7	O6/H7	Certificate of Fitness Garda Vetting	1	\checkmark
MT 906	Physical Education Studies with Business	Kerry North	8	BSc (Hons)		16	451	O6/H7	06/H7	Certificate of Fitness Garda Vetting		1
MT 510	Recreation & Leisure Management	Bishopstown	7	BBus	\checkmark	40	331	06/H7	O6/H7	Garda Vetting	\checkmark	\checkmark
MT 910	Sport & Exercise Management	Bishopstown	8	BBus (Hons)		40	408	06/H7	06/H7	Garda Vetting		\checkmark

Exit Award: Students who successfully complete year 2 of a Bachelor Degree or Honours Bachelor Degree programme and do not wish to progress to year 3, will receive a Higher Certificate qualification. Students who successfully complete year 3 of an Honours Bachelor Degree programme and do not wish to progress to year 4, will receive a Bachelor Degree qualification.

Social Sciences and Education

Social Science is, in its broadest sense, the study of society and the manner in which people behave and influence the world around us.

MTU offers a number of courses in both Cork and Kerry within this discipline covering areas such as Social Care, Community Development, Early Childhood Education, and Montessori Education.

"Social care work is a relationship-based approach to the purposeful planning and provision of care, protection, psychosocial support and advocacy in partnership with vulnerable individuals and groups who experience marginalisation, disadvantage or special needs. Principles of social justice and human rights are central to the practice of Social Care Workers." .."Social Care Workers are professional practitioners engaged in the practice of social care work." CORU (2019)

A degree in social care is the recognised professional qualification for employment as a social care worker. The programmes offered by MTU will prepare students for a rewarding career in this field. The past two decades have seen a rapid expansion in early childhood services in Ireland and an increasing awareness of the educational and training needs of early childhood practitioners. MTU offer applied childcare courses, where the emphasis is on achieving high academic standards and delivering work-based learning in supervised practice placements. We also teach the necessary managerial skills to set up and run a service. This approach is all about helping you to get the knowledge, values and skills needed to perform exceptionally in your chosen field, to engage in research or manage a facility.

In addition to our Early Childhood Education and Care courses, those who wish to specialise in the Montessori approach to education and care may apply for the BEd (Hons) in Montessori Education.

The following table gives a list of the undergraduate Social Sciences and Education courses in MTU available for application via the Central Applications Office (CAO) for entry September 2024. For a detailed overview of each course please go to www.mtu.ie/cao

CAO Code	Course Title	Campus Location	NFQ Level	Qualification	Exit Award #	No. of First Year Places	Round 1 CAO Points 2023	Maths Grade	English or Irish Grade	Additional Requirements	Level 8 Add-on	Work Place- ment
								Minir	num Entry	Requirements		
MT 575	Community Development	Bishopstown	7	BA		25	154	(Ref. 1)	O6/H7	Garda Vetting	\checkmark	\checkmark
MT 971	Early Childhood Education & Care	Kerry North	8	BA (Hons)	\checkmark	40	301	O6/H7/ F2 (Ref.2)	O6/H7	Garda Vetting		\checkmark
MT 571	Early Childhood Education & Care	Kerry North	7	ВА	\checkmark	40	216	06/H7/ F2 (Ref.2)	O6/H7	Garda Vetting	\checkmark	\checkmark
MT 572	Early Childhood Education & Care	Bishopstown	7	ВА		50	341	(Ref. 1)	06/H7	Garda Vetting	\checkmark	\checkmark
MT 970	Montessori Education	Bishopstown	8	BEd (Hons)		18	347	06/H7	O6/H7	Garda Vetting		\checkmark
MT 974	Social Care	Kerry North	8	BA (Hons)	\checkmark	16	301	06/H7/ F2 (Ref.2)	O6/H7	Garda Vetting		\checkmark
MT 574	Social Care	Kerry North	7	ВА	\checkmark	50	261	06/H7/ F2 (Ref.2)	O6/H7	Garda Vetting	\checkmark	\checkmark
MT 573	Social Care Work	Bishopstown	7	BA		80	301	O6/H7	O6/H7	Garda Vetting	\checkmark	\checkmark

Exit Award: Students who successfully complete year 2 of a Bachelor Degree or Honours Bachelor Degree programme and do not wish to progress to year 3, will receive a Higher Certificate qualification. Students who successfully complete year 3 of an Honours Bachelor Degree programme and do not wish to progress to year 4, will receive a Bachelor Degree qualification.

Ref.1 There is no specific requirement for mathematics. A grade F2 or higher in foundation level mathematics is recognised as one of the subjects for entry.

Ref.2 A grade F2 or higher in foundation level mathematics fulfils the maths entry requirement for this programme.

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Nursing and Health Care

The demand for qualified nurses both at home and abroad has never been greater and Irish nurses are recognised the world over as highly trained and respected professionals. The Department of Nursing and Healthcare Sciences at MTU offers undergraduate courses in both General and Mental Health Nursing as well as Counselling with Addiction.

The nursing degrees offered at MTU consist of 76 weeks of classroom-based theory and practical learning, interspersed with 81 weeks of clinical placements. Nursing students complete their programme with a 36-week continuous, rostered placement. Clinical practice can take place locally including counties Kerry and Cork, as well as internationally and encompasses a very broad range of clinical settings depending on the specialism you are pursuing, including general medical and surgical nursing, accident and emergency, outpatients, operating theatre, acute mental health, care of the older person, specialist care and working with voluntary and statutory bodies.

As a nursing student, you will learn the skills to provide nursing care in a variety of settings. A nursing degree emphasises the importance of working with other professions and planning individualised nursing care in partnership with patients. As with all nurse education programmes, the focus at MTU is on caring, communication and understanding the patient's experience of health and illness. MTU also offers a level 8 degree in Counselling with Addiction. The purpose of this programme is to provide systematic training in counselling theory and practice at a level that prepares participants to counsel in a variety of settings and to use various counselling approaches. This is a collaborative programme between MTU and Cuan Mhuire/Galilee House of Studies. Cuan Mhuire is Ireland's 'largest multisite provider of residential detoxification and treatment for those suffering from addiction' (www.cuanmhuire.ie). Galilee House of Studies is an established provider of a higher education undergraduate diploma programme in counselling located in Athy, Co. Kildare.

The course will be delivered by a team of experienced practising addiction counsellors/ psychotherapists and third level academic staff in Galilee House of Studies, Athy, Co. Kildare (year 1, 2 and 3), with practice placement undertaken in Cuan Mhuire's residential centres or other relevant clinical sites across Ireland in year 4.

The following table gives a list of the undergraduate Nursing and Health Care courses in MTU available for application via the Central Applications Office (CAO) for entry September 2024. For a detailed overview of each course please go to www.mtu.ie/cao

CAO Code	Course Title	Campus Location	NFQ Level	Qualification	Exit Award #	No. of First Year Places	Round 1 CAO Points 2023	Maths Grade	English or Irish Grade	Additional Requirements	Level 8 Add-on	Work Place- ment
								Miniı	num Entry I	Requirements		
MT 925	Counselling with Addiction*	Athy**	8	BA (Hons)	\checkmark	20		06/H7	06/H7	Garda Vetting & Medical Certificate		\checkmark
MT 926	General Nursing	Kerry North	8	BSc (Hons)	\checkmark	60	371	O6/H7	O6/H7	O6/H7 Science Subject*** Garda Vetting		\checkmark
MT 927	Mental Health Nursing	Kerry North	8	BSc (Hons)	\checkmark	27	337	O6/H7	O6/H7	O6/H7 Science Subject*** Garda Vetting		\checkmark

- Admission is restricted to mature (over 23) applicants only. Leaving Certificate points do not apply.
- ** This is a collaborative programme between MTU and Cuan Mhuire/Galilee House of Studies. It will be delivered in Galilee House of Studies, Athy, Co. Kildare (year 1, 2 and 3), with practice placement undertaken in Cuan Mhuire's residential centres or other relevant clinical sites across Ireland in year 4.
- *** The O6/H7 Science requirement may be satisfied by any of the Leaving Certificate science subjects (chemistry, physics, biology, physics & chemistry (joint) or agricultural science).
- # Exit Award: Students who successfully complete year 2 of a Bachelor Degree or Honours Bachelor Degree programme and do not wish to progress to year 3, will receive a Higher Certificate qualification. Students who successfully complete year 3 of an Honours Bachelor Degree programme and do not wish to progress to year 4, will receive a Bachelor Degree qualification.



Engineering

Engineering involves the application of scientific, mathematical, and technical knowledge to design, build, and improve structures, machines, systems, and processes. It encompasses disciplines such as civil/structural engineering, architectural/ construction technology, chemical/ biopharmaceutical engineering. biomedical engineering, electrical/ electronic engineering, energy/ environmental engineering, mechanical/manufacturing engineering, marine engineering and many others.

Engineering is a creative process where a concept is formulated and then developed through detailed design, modelling and testing to implementation. Engineers work mostly in teams and collaborate with other professionals, such as architects, scientists and clinicians to bring their ideas to life. This involves the application of scientific principles and the latest computer modelling and simulation software. Factors such as cost-effectiveness, environmental impact and societal implications must also be considered at all stages before arriving at a final solution.

Climate change and sustainability present huge challenges and engineers are central to developing systems and deploying technologies to tackle these global issues. Very ambitious targets have been set for Ireland to honour its environmental commitments and it is clear that these will only be met through the adoption of best practice across all sectors including agriculture, construction, energy, manufacturing and transport. The coming decades will see a huge demand for engineers of all disciplines to implement the changes associated with offshore power generation, upgrading of the electricity grid, modernisation of Ireland's water and waste management facilities, meeting unprecedented housing needs and transport infrastructure development. MTU is uniquely positioned to meet these needs given the diversity and scale of engineering programmes that it offers from apprenticeship through to PhD and the university is constantly evolving to provide learners with a world-class education experience.

Engineering is a most rewarding career given the crucial role it plays in shaping the world we live in by creating and improving the environments, products and systems we experience and enabling a better quality of living for all.

The following table gives a list of the undergraduate Engineering courses in MTU available for application via the Central Applications Office (CAO) for entry September 2024. For a detailed overview of each course please go to www.mtu.ie/cao

CAO Code	Course Title	Campus Location	NFQ Level	Qualification	Exit Award #	No. of First Year Places	Round 1 CAO Points 2023	Maths Grade	English or Irish Grade	Additional Requirements	Level 8 Add-on	Work Place- ment
								Minii	num Entry I	Requirements		
MT 848	Agricultural Engineering	Kerry South	8	BSc (Hons)	\checkmark	16	301	O6/H7	06/H7			\checkmark
MT 748	Agricultural Engineering	Kerry South	7	BEng	\checkmark	32	272	O6/H7	06/H7		\checkmark	\checkmark
MT 859	Architectural Technology	Bishopstown	8	BSc (Hons)		36-40 (Ref. 4)	362	06/H7	06/H7			\checkmark
MT 759	Architectural Technology	Bishopstown	7	BSc		36-40 (Ref. 4)	306	O6/H7	06/H7		\checkmark	\checkmark
CK 606	Architecture	MTU/UCC*	8	BSc (Hons)		45	532	O6/H7	O6/H7 in both Irish & English (Ref.1)			
MT 847	Automotive Business Management and Technology	Bishopstown	8	BSc (Hons)		40	310	O6/H7	O6/H7			\checkmark
MT 747	Automotive Technology and Management	Bishopstown	7	BSc	\checkmark	40	256	06/H7	O6/H7		\checkmark	

MT 839	Biomedical Engineering	Bishopstown	8	BEng (Hons)		20	454	H4 (Ref.2) 06/H7		\checkmark
MT 739	Biomedical Engineering	Bishopstown	7	BEng	\checkmark	40	328	O6/H7 O6/H7	\checkmark	\checkmark
MT 838	Chemical & Biopharmaceutical Engineering	Bishopstown	8	BEng (Hons)		30	465	H4 (Ref.2) 06/H7		\checkmark
MT 832	Civil Engineering	Kerry South	8	BSc (Hons)	\checkmark	16	327	06/H7 06/H7		\checkmark
MT 732	Civil Engineering	Kerry South	7	BEng	\checkmark	32	267	06/H7 06/H7	\checkmark	\checkmark
MT 731	Civil Engineering	Bishopstown	7	BEng	\checkmark	40	270	06/H7 06/H7	\checkmark	
MT 758	Construction (Common Entry)	Bishopstown	7	BSc	\checkmark	40	271	O6/H7 O6/H7	\checkmark	\checkmark
MT 856	Construction Management	Bishopstown	8	BSc (Hons)		20	339	O6/H7 O6/H7		\checkmark
MT 845	Electrical Engineering	Bishopstown	8	BEng (Hons)		40 (Ref.4)	379	O6/H7 O6/H7		\checkmark
MT 745	Electrical Engineering	Bishopstown	7	BEng	\checkmark	40 (Ref.4)	352	O6/H7 O6/H7	\checkmark	\checkmark
MT 846	Electronic Engineering	Bishopstown	8	BEng (Hons)		40 (Ref.4)	362	O6/H7 O6/H7		\checkmark
MT 746	Electronic Engineering	Bishopstown	7	BEng	\checkmark	40 (Ref.4)	332	O6/H7 O6/H7	\checkmark	\checkmark
MT 830	Engineering (Common Entry)	Bishopstown	8	BEng (Hons)		80	467	01/H6 06/H7		
MT 761	Environmental Engineering	Bishopstown	7	BEng		20	290	O6/H7 O6/H7	\checkmark	
MT 860	Interior Architecture	Bishopstown	8	BSc (Hons)		36-40 (Ref.4)	431	O6/H7 O6/H7		\checkmark
MT 760	Interior Architecture	Bishopstown	7	BSc		36-40 (Ref.4)	400	O6/H7 O6/H7	\checkmark	\checkmark
MT 735	Mechanical and Automation Engineering	Kerry South	7	BEng	\checkmark	32		O6/H7 O6/H7	\checkmark	\checkmark
MT 834	Mechanical and Manufacturing Engineering	Kerry South & Kerry North	8	BEng (Hons)		30	848	O6/H7 O6/H7 Portfolio/ Interview (Ref. 3)		\checkmark
MT 836	Mechanical Engineering	Bishopstown	8	BEng (Hons)		20	460	H4 (Ref.2) 06/H7		\checkmark
MT 736	Mechanical Engineering	Bishopstown	7	BEng	\checkmark	80	292	O6/H7 O6/H7	\checkmark	\checkmark
MT 857	Quantity Surveying	Bishopstown	8	BSc (Hons)		20	389	O6/H7 O6/H7		\checkmark
MT 844	Smart Product Engineering	Bishopstown	8	BEng (Hons)		40	409	O3/H6 O6/H7		\checkmark
MT 831	Structural Engineering	Bishopstown	8	BEng (Hons)		20	433	H4 (Ref.2) 06/H7		\checkmark
MT 837	Sustainable Energy Engineering	Bishopstown	8	BEng (Hons)		30	367	O3/H6 O6/H7		\checkmark

* CK 606 Architecture is offered jointly by MTU and UCC. The majority of lectures, practicals and studio work are held in the Cork Centre for Architectural Education, Douglas Street, Cork.

Exit Award: Students who successfully complete year 2 of a Bachelor Degree or Honours Bachelor Degree programme and do not wish to progress to year 3, will receive a Higher Certificate qualification. Students who successfully complete year 3 of an Honours Bachelor Degree programme and do not wish to progress to year 4, will receive a Bachelor Degree qualification.

Ref. 1 Irish is a requirement unless the applicant is exempt from Irish.

Ref. 2 The requirement for a H4 Mathematics may also be satisfied by H4 in Applied Mathematics plus H6 in Mathematics.

Ref. 3 Applications will be assessed on a combination of Leaving Certificate points and points awarded for Portfolio and/or Interview.

Ref. 4 Number of places may vary between Level 7 and Level 8 courses in this area.

Biological, Physical, and Pharmaceutical Sciences

"A scientist is someone who systematically gathers and uses research and evidence, to make hypotheses and test them, to gain and share understanding and knowledge..."¹

MTU prides itself on producing work-ready graduates. Within the biological, physical and pharmaceutical science discipline we ensure this by providing students with skills which are relevant to the industries they will be working in, by incorporating work-placement in the vast majority of our degree courses and by maintaining small class-sizes which means all students have access to essential laboratory facilities. A common theme running through all our courses is a practical approach to learning, with a blend of field, classroom and laboratory-based classes.

Science graduates are trained to think critically, research properly and to be guided by evidence. These are critical, transferrable, workplace skills and employers value the creativity and problemsolving skills of science graduates. Graduates today may find themselves working in jobs that were unheard of 10 or 20 years ago but can be confident that the range of skills learned during their time at MTU will equip them to adapt and thrive in an everchanging world.

MTU graduates can be found in areas as diverse as biotechnology, agricultural science, teaching, environmental protection, veterinary science, medical bioscience, biopharmaceutics and so much more. Some students will go on to work as laboratory scientists, some may enter academia or industry, some may choose to delve deeper into their chosen specialism and pursue a postgraduate qualification at MTU.

Whatever the future may bring, its bright for science graduates from Munster Technological University.

The following table gives a list of the undergraduate Biological, Physical and Pharmaceutical Sciences courses in MTU available for application via the Central Applications Office (CAO) for entry September 2024. For a detailed overview of each course please go to www.mtu.ie/cao

CAO Code	Course Title	Campus Location	NFQ Level	Qualification	Exit Award #	No. of First Year Places	Round 1 CAO Points 2023	Maths Grade	English or Irish Grade	Additional Requirements	Level 7/8 Add-on	Work Place- ment
								Mini	mum Entry I	Requirements		
MT 879	Agri-Biosciences	Bishopstown	8	BSc (Hons)		20	369	06/H7	06/H7			\checkmark
MT 877	Agricultural Science	Kerry South & Teagasc CAC*	8	BSc (Hons)	\checkmark	16	308	06/H7	O6/H7			\checkmark
MT 777	Agricultural Science	Kerry South & Teagasc CAC*	7	BSc	\checkmark	32	239	O6/H7	O6/H7		\checkmark	\checkmark
MT 750	Agriculture	Bishopstown & Teagasc CAC*	7	BSc	\checkmark	40	331	06/H7	O6/H7		\checkmark	\checkmark
MT 774	Analytical & Pharmaceutical Chemistry	Bishopstown	7	BSc	\checkmark	20	341	06/H7	O6/H7		\checkmark	\checkmark
MT 874	Analytical Chemistry with Quality Assurance	Bishopstown	8	BSc (Hons)		20	396	06/H7	O6/H7			\checkmark

¹ The Science Council, UK

MT 781	Animal Bioscience	Kerry South	7	BSc	\checkmark	32	278	06/H7	O6/H7		\checkmark	\checkmark
MT 775	Applied Biosciences (Degree Award Options)	Bishopstown	7	BSc	1	40	412	O6/H7	O6/H7		\checkmark	\checkmark
MT 782	Applied Physics & Instrumentation	Bishopstown	7	BSc	\checkmark	20	331	06/H7	06/H7		\checkmark	\checkmark
MT 680	Biological & Environmental Studies	Kerry South	6	HC in Science		16	282	O6/H7	06/H7		\checkmark	
MT 875	Biological Sciences (Common Entry) (Degree Award Options)	Bishopstown	8	BSc (Hons)		40	473	O6/H7	O6/H7			\checkmark
MT 871	Biomedical Science ►	Bishopstown & UCC	8	BSc (Hons)		30	569	O6/H7	O6/H7 in both Irish & English (Ref.1)	H4 in a Science Subject (Ref. 2)		
MT 878	Environmental Science & Sustainable Technology	Bishopstown	8	BSc (Hons)		20	341	O6/H7	O6/H7			\checkmark
MT 833	Instrument Engineering	Bishopstown	8	BSc (Hons)		20	331	06/H7	06/H7			\checkmark
MT 876	Nutrition and Health Science	Bishopstown	8	BSc (Hons)		40	402	O6/H7	06/H7			\checkmark
MT 873	Pharmaceutical Biotechnology	Bishopstown	8	BSc (Hons)		40	451	O6/H7	06/H7			\checkmark
MT 872	Pharmaceutical Science (Degree Award Option - Biopharmaceutics)	Kerry South	8	BSc (Hons)	\checkmark	16	318	O6/H7	O6/H7			\checkmark
MT 772	Pharmaceutical Science (Degree Award Option - Biopharmaceutics)	Kerry South	7	BSc	\checkmark	16	282	O6/H7	O6/H7		\checkmark	\checkmark
MT 682	Pharmacy Technician	Kerry South	6	HC in Science		32	249	O6/H7	06/H7	Garda Vetting	\checkmark	\checkmark
MT 870	Physical Sciences (Common Entry)	Bishopstown	8	BSc (Hons)		20	326	O6/H7	06/H7			
MT 770	Physical Sciences (Common Entry)	Bishopstown	7	BSc	\checkmark	20	326	O6/H7	O6/H7		\checkmark	
MT 881	Veterinary Bioscience	Kerry South	8	BSc (Hons)	\checkmark	16	300	O6/H7	06/H7			\checkmark
MT 784	Veterinary Nursing	Kerry South	7	BSc		32	451	06/H7	06/H7			\checkmark
MT 880	Wildlife Biology	Kerry South	8	BSc (Hons)	\checkmark	16	320	06/H7	06/H7	Medical Clearance		\checkmark

Teagasc Clonakilty Agricultural College

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Exit Award: Students who successfully complete year 2 of a Bachelor Degree or Honours Bachelor Degree programme and do not wish to progress to year 3, will receive a Higher Certificate qualification. Students who successfully complete year 3 of an Honours Bachelor Degree programme and do not wish to progress to year 4, will receive a Bachelor Degree qualification.

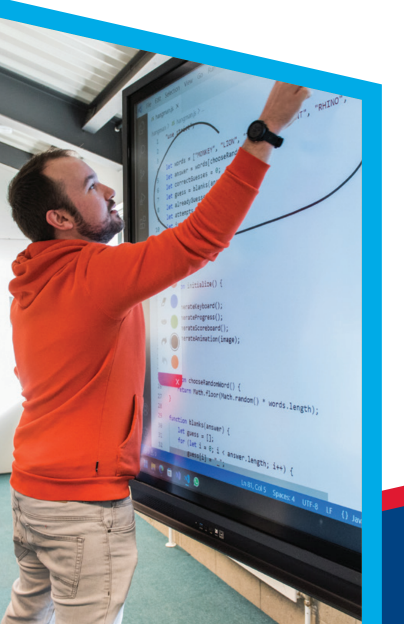
Not all applicants who achieved these points were offered a place.

Ref. 1 Irish is a requirement unless the applicant is exempt from Irish.

Ref. 2 A H4 must be obtained in a laboratory science subject (from chemistry, physics, biology or physics & chemistry (joint)).

Computer Science

Computer science is the study of computers and computer programming. Students in this discipline study areas such as artificial intelligence, computer systems and networks, security, database systems, human computer interaction, vision and graphics, numerical analysis, programming languages, software engineering, and theory of computing.



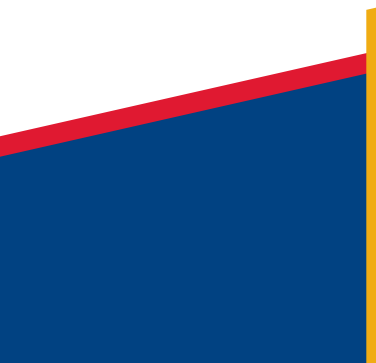
As the digital world is rapidly evolving, computers impact almost every aspect of our lives and the demand for computer scientists and programmers continues to grow. Computer scientists theorise, design, develop and apply the software and hardware for technology most of us use every single day. It is a fast-paced, ever-changing industry and offers fantastic opportunities for a very varied and lucrative career.

Graduates from this discipline will have career opportunities with large multinationals, both nationally and internationally, as well as with smaller, indigenous Irish companies. They will be qualified to work in a wide variety of industries, such as networking, telecoms, gaming, media, data storage, and finance and may progress into project and people management roles. Typical areas of employment include software developer; network engineering; network specialist; developer of digital media; internet of things (IoT)specialist; embedded systems programmer; cyber security systems engineer and many more, including some that don't event exist yet!

The following table gives a list of the undergraduate Computer Science courses in MTU available for application via the Central Applications Office (CAO) for entry September 2024. For a detailed overview of each course please go to www.mtu.ie/cao

CAO Code	Course Title	Campus Location	NFQ Level	Qualification	Exit Award #	No. of First Year Places	Round 1 CAO Points 2023	Maths Grade	English or Irish Grade	Additional Requirements	Level 7/8 Add-on	Work Place- ment
								Minii	num Entry F	Requirements		
MT 802	Computer Systems	Bishopstown	8	BSc (Hons)		30	410	03/H7	O6/H7			\checkmark
MT 706	Computer Systems and Networking	Kerry North	7	BSc	\checkmark	20	251	06/H7	06/H7		\checkmark	\checkmark
	Computer Systems and Networking	Kerry North	6	HC in Science		20	Direct Entry	06/H7	06/H7		\checkmark	\checkmark
MT 803	Computing (Common Entry) (Degree Options)	Kerry North	8	BSc (Hons)	\checkmark	20	307	04/H7	06/H7			\checkmark
MT 703	Computing (Common Entry) (Degree Options)	Kerry North	7	BSc	\checkmark	20	235	06/H7	06/H7		\checkmark	\checkmark
MT 805	IT Management	Bishopstown	8	BSc (Hons)		30	353	06/H7	06/H7			\checkmark
MT 705	Information Technology	Bishopstown	7	BSc	\checkmark	40	357	06/H7	O6/H7		\checkmark	\checkmark
MT 800	Software Development	Bishopstown	8	BSc (Hons)		40	498	03/H7	06/H7			\checkmark
MT 700	Software Development	Bishopstown	7	BSc	\checkmark	40	436	O6/H7	O6/H7		\checkmark	\checkmark

Exit Award: Students who successfully complete year 2 of a Bachelor Degree or Honours Bachelor Degree programme and do not wish to progress to year 3, will receive a Higher Certificate qualification Students who successfully complete year 3 of an Honours Bachelor Degree programme and do not wish to progress to year 4, will receive a Bachelor Degree qualification.





Art, Design and Creative Media

Art and Design at MTU is a diverse, dynamic and creative community exploring art, design, technology, culture, visual arts education and media through theory, research, and professional, as well as independent, practice. Whatever your creative aspirations, MTU can support you on the journey to your future career.

MTU offers courses in Art, Design and Creative media across three campuses: Bishopstown, Kerry North and, of course, MTU Crawford College of Art & Design. The Crawford has been providing education in the Arts for more than 100 years. It offers honours degree programmes in everything from Fine Art to Photography alongside postgraduate programmes such as Fine Art, Art Education and Art Therapy.

MTU graduates in this field are among Ireland's top artists, curators, designers, media practitioners, art therapists, and art educators. In addition to the range of careers in the creative and cultural industries, graduates apply the skills acquired in their art and design education to a wide variety of careers in all sectors, where their ability to think both laterally and critically, their powers of analysis, their exceptional team-working and communication skills, and their problem-solving attitudes are all highly valued by employers. Some typical employers outside of conventional art and design employers include retail outlets, community, educational and training providers, specialist publishers, web and multimedia design services, media communications companies, and advertising and publishing companies.

Creative media graduates meet the growing national and international demand for skilled professionals in television, radio and new media broadcasting, animation, visual effects and motion design and creative writing for digital media. Programmes are designed in cooperation with industry, fostering key skills in creativity, critical and analytical thinking, and enterprise which enhances graduates' employability and future career progression.

Graduates have the core skills to launch many different careers from Ireland's vibrant animation, games and visual effects industry to working in television and film and video production in roles like researchers, script-writing, lighting, and camera and sound operators.

Art, Design, and Creative Media courses at MTU are full of exciting discovery, learning and growth and you will embark on an adventure that will change the way you see the world.

The following table gives a list of the undergraduate Art, Design and Creative Media courses in MTU available for application via the Central Applications Office (CAO) for entry September 2024. For a detailed overview of each course please go to www.mtu.ie/cao

CAO Code	Course Title	Campus Location	NFQ Level	Qualification	Exit Award #	No. of First Year Places	Round 1 CAO Points 2023	Maths Grade	English or Irish Grade	Additional Requirements	Level 8 Add-on	Work Place- ment
								Miniı	num Entry F	Requirements		
MT 811	Animation, Visual Effects and Motion Design*	Kerry North	8	BA (Hons)	\checkmark	24	925	O6/H7	O6/H7	Portfolio**		\checkmark
MT 711	Animation, Visual Effects and Motion Design*	Kerry North	7	ВА	\checkmark	24	730	O6/H7	O6/H7	Portfolio**	\checkmark	\checkmark
MT 820	Contemporary Applied Art (Ceramics, Glass, Textiles)*	MTU CCAD****	8	BA (Hons)		15	320	(Ref.1)	O6/H7	Portfolio***		
MT 824	Creative Digital Media	Bishopstown	8	BA (Hons)		40	410	O6/H7	O6/H7			\checkmark
MT 821	Fine Art*	MTU CCAD****	8	BA (Hons)		45	400	(Ref.1)	O6/H7	Portfolio***		
MT 822	Photography with New Media	MTU CCAD**** Envision Centre	8	BA (Hons)		20	303	(Ref.1)	O6/H7			\checkmark
MT 812	TV, Radio and New Media	Kerry North	8	BA (Hons)	\checkmark	20	318	06/H7	O6/H7			\checkmark
MT 712	TV, Radio and New Media	Kerry North	7	BA	\checkmark	24	253	06/H7	O6/H7		\checkmark	\checkmark
MT 823	Visual Communications*	Bishopstown	8	BA (Hons)		30	360	(Ref.1)	O6/H7	Portfolio***		

Restricted Application and/or early assessment procedures.

** Applications for MT811 & MT711 will be assessed on a combination of Leaving Certificate points and points awarded for portfolio.

*** Offers for MT820, MT821 & MT823 are made based on portfolio assessment results to applicants who meet the academic minimum entry requirements for that course.

**** MTU Crawford College of Art & Design

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Exit Award: Students who successfully complete year 2 of a Bachelor Degree or Honours Bachelor Degree programme and do not wish to progress to year 3, will receive a Higher Certificate qualification. Students who successfully complete year 3 of an Honours Bachelor Degree programme and do not wish to progress to year 4, will receive a Bachelor Degree qualification.

Ref. 1 There is no specific requirement for Mathematics. A grade F2 or higher in Foundation Level Mathematics is recognised as one of the subjects for entry.



Music, Theatre, and Drama

If you're looking for a creative, diverse and engaging degree that'll challenge and reward you in equal measure and give you an insight into one of the oldest art forms in the world you might want to consider studying at MTU Cork School of Music.

Performance and musicianship skills development are at the core of the Bachelor of Music. Students receive weekly one-to-one lessons in their chosen classical/jazz/Irish traditional instrument, perform in large ensembles, and receive chamber music instruction. Tuition in aural skills, conducting and composition are supported by studies in early music performance, history of music, diverse areas such as Irish traditional music and music technology. Our graduates have developed careers as professional performers, conductors, teachers, researchers, journalists, arts administrators and more.

The Bachelor of Arts (Hons) in Popular Music programme encompasses rock, country, soul, blues, commercial, electronic music and more. There are five streams of study: Electric Bass Guitar, Drums, Electric Guitar, Keyboards or Voice. Each student is assigned a matched group of peers to form a small popular band ensemble, this becoming the centre of the learning experience alongside one-to-one lessons. Lectures, classes and music technology labs provide supporting skills to the core training in performance. Graduates will be able to compete in the commercial music industry working in recording studios, TV, radio, song writing, music production and education

The Bachelor of Arts (Hons) in Theatre & Drama Studies is centred on theatre performance training and includes supporting modules that facilitate wider career options. Alongside core disciplines of voice, movement and acting studies, students study theatre history, design and technology (sound and lighting), stage management and have the option of taking electives in scriptwriting, directing, dance, musical theatre, dramatherapy and theatre in education. Graduates are currently working as actors in theatre, TV and film, stage management, set and costume design, broadcast media and education to name but a few.

The Bachelor of Arts (Hons) in Musical Theatre is aimed at "triple threat" performers: singing, acting and dancing. Individual singing lessons are supplemented by chorus classes. Students attend music theory, musical theatre history and context lectures to support their performing skills. Weekly ensemble classes pull all three disciplines together and integrated staged scenes and musical numbers are rehearsed and performed. Graduates have gone on to careers as performers, producers, designers, choreographers and arts administrators.

The following table gives a list of the undergraduate Music, Theatre and Drama courses in MTU available for application via the Central Applications Office (CAO) for entry September 2024. For a detailed overview of each course please go to www.mtu.ie/cao

CAO Code	Course Title	Campus Location	NFQ Level	Qualification	Exit Award #	No. of First Year Places	Round 1 CAO Points 2023	Maths Grade	English or Irish Grade	Additional Requirements	Level 8 Add-on	Work Place- ment
								Mini	mum Entry	Requirements		
MT 936	Music*	MTU CSM**	8	BMus (Hons)		30	324	Ref.1	O6/H7	Entrance Test*** (Ref. 2) Garda Vetting		
MT 938	Musical Theatre*	MTU CSM**	8	BA (Hons)		24	556	Ref.1	O6/H7	Assessment Test*** (Ref. 3) Garda Vetting		
MT 931	Popular Music: Electric Guitar*	MTU CSM**	8	BA (Hons)		Ref.6	600	Ref.1	O6/H7	Entrance Test*** (Ref. 4) Garda Vetting		
MT 932	Popular Music: Electric Bass Guitar*	MTU CSM**	8	BA (Hons)		Ref.6	600	Ref.1	O6/H7	Entrance Test*** (Ref. 4) Garda Vetting		
MT 933	Popular Music: Keyboards*	MTU CSM**	8	BA (Hons)		Ref.6	566	Ref.1	O6/H7	Entrance Test*** (Ref. 4) Garda Vetting		
MT 934	Popular Music: Drums*	MTU CSM**	8	BA (Hons)		Ref.6	450	Ref.1	O6/H7	Entrance Test*** (Ref. 4) Garda Vetting		
MT 935	Popular Music: Voice*	MTU CSM**	8	BA (Hons)		Ref.6	558	Ref.1	O6/H7	Entrance Test*** (Ref. 4) Garda Vetting		
MT 939	Theatre & Drama Studies*	MTU CSM**	8	BA (Hons)		20	355	Ref.1	O6/H7	Assessment Test*** (Ref. 5) Garda Vetting		V

* Restricted Application and/or early assessment procedures.

****** MTU Cork School of Music

- *** Offers for MT936, MT931, MT932, MT933, MT934, MT935, MT938 and MT939 are made based on the Entrance Test/Assessment Test results to applicants who meet the academic minimum entry requirements for that course.
- Ref. 1 There is no specific requirement for Mathematics. A grade of F2 or above in foundation level maths is recognised as one of the subjects for entry.
- Ref. 2 Entrance test is required for MT936 Music. This is provisionally scheduled to be held on Saturday 9th March 2024.
- Ref. 3 Assessment test is required for MT938 Musical Theatre. These are provisionally scheduled to be held on Friday 12th, Saturday 13th and Sunday 14th April 2024.
- Ref. 4 Entrance test is required for all Popular Music courses (MT931/MT932/MT933/MT934/MT935). These are provisionally scheduled to be held on Friday 8th and Saturday 9th March 2024.
- Ref. 5 Assessment test is required for MT939 Theatre & Drama Studies. These are provisionally scheduled to be held on Friday 12th and Saturday 13th April 2024.
- Ref. 6 There are 42 places between MT931, MT932, MT933, MT934 and MT935.



Maritime Studies

Life at sea has always appealed to people who want to combine travel with a challenging career offering exciting future prospects within the associated marine industries. This is a life for those who relish the challenge of working at sea and want travel internationally.

Ships carry over 95% of world trade and seaborne traffic and is forecast to increase significantly. This is generating a great demand for highquality personnel to manage and operate todays' technically sophisticated ships. Apart from seagoing, the maritime industry also involves shipbuilding and ship repair, marine equipment companies, port surveying, administration services, insurance, and law.

This major industry is looking for capable and enthusiastic people who are ready for responsibility and hard work, and who enjoy using the latest technology. You will become a key member of a highly qualified team, whether on a giant supertanker, a container ship, a cross-channel ferry, a cruise liner, a specialised vessel servicing the offshore oil and gas industry or on a cargo ship. Initially you will work at a technical operational level in a teamwork environment. You will have the opportunity to progress to senior management levels in the shipping industry by completing further courses. Your qualifications will enable you to progress to master degrees for shorebased employment. Seagoing and shore-based opportunities at a senior level in management, marine and administration and many other marine related areas are plentiful and experienced marine personnel are always sought for such positions.

Maritime studies at MTU are based at the National Maritime College of Ireland. The NMCI is a purpose-built college on a 10 acre campus and is located 18km from Cork city in Ringaskiddy. It provides training and education for the merchant shipping industry, and the non-military needs of the Irish Naval Service. NMCI provides education and training services of the highest quality and includes degree programmes in Nautical Science, Marine Engineering, Marine Electrotechnology, and logistics. Specialist spaces including survival facilities, seamanship workshop, fire-fighting/ damage control, jetty and lifeboat facilities and ship engine room are provided. The college also provides state-of-the-art simulation equipment in the areas of navigation, bridge training, communications, engineering machinery operations, liquid cargo handling/damage control and vessel traffic systems. These facilities fully comply with the most up-to-date international standards and requirements.

The following table gives a list of the undergraduate Maritime Studies courses in MTU available for application via the Central Applications Office (CAO) for entry September 2024. For a detailed overview of each course please go to www.mtu.ie/cao

CAO Code	Course Title	Campus Location	NFQ Level	Qualification	Exit Award #	No. of First Year Places	Round 1 CAO Points 2023	Maths Grade	English or Irish Grade	Additional Requirements	Level 8 Add-on	Work Place- ment
								Minir	num Entry F	Requirements		
MT 765	Marine Electrotechnology	NMCI	7	BEng		20	233	06/H7	O6/H7	(Ref. 1)	√ (Ref. 2)	\checkmark
MT 764	Marine Engineering	NMCI	7	BEng		40	223	06/H7	O6/H7	(Ref. 1)	(Ref. 4)	\checkmark
MT 766	Nautical Science	NMCI	7	BSc		48	241	O6/H7	O6/H7	(Ref. 1)	√ (Ref. 3)	\checkmark

Ref. 1 Applicants must pass the approved medical fitness and eyesight test and are strongly recommended to attend a career advisory session. Offer of a place on the course will be subject to passing the medical fitness and eyesight tests at the time of offer.

Ref. 2 Progression to Electro-technical Officer on ocean going vessels.

Ref. 3 Further study at NMCI to Master Unlimited.

Ref. 4 Further study at NMCI to Chief Engineer.



Admissions Information Entry 2024/2025

Applicants must be 16 years of age or over on 1st January of the year of entry to the course. Applicants for first year admission to MTU must score the necessary CAO points and/or satisfy the relevant minimum entry requirements for their programme of study. Minimum entry requirements for each course are detailed in the course summary tables in this publication.

How to Apply

Applicants to year 1, 2, 3, or 4 of full-time courses must apply through the Central Applications Office (CAO) system. Complete information is available in the CAO Handbook issued each year at www.cao.ie. Closing dates for application: 20th January at 5pm (early online applicant), 1st February at 5pm (standard applicant), and 5pm on the 1st May (late applicants). Please note that some courses do not accept late applications. The CAO Change of Mind facility is available from 5th May to 1st July at 5pm.

Minimum Academic Entry Requirements

For most Higher Certificates (NFQ Level 6) and Degrees (NFQ Level 7) the minimum entry requirements are five Leaving Certificate subjects or equivalent examinations, obtaining a minimum grade 06/H7 in English or Irish, 06/H7 grade in Maths, and 06/H7 grade in three other subjects.

For most Honours Degrees (NFQ Level 8) the minimum entry requirements are six Leaving Certificate subjects or equivalent examinations, obtaining a minimum grade of two H5 and four O6/H7. Candidates are required to obtain a minimum of O6/ H7 grade in Maths, and English or Irish.

Minimum entry requirements may be satisfied by the results of more than one Leaving Certificate sitting. The minimum entry requirements may be varied for non-standard applicants and holders of QQI-FET awards. Please note, there may be additional entry requirements for your chosen course, please see the relevant course summary tables for details. For further information on admission to MTU please contact the relevant admissions office:

MTU Cork Campus T: 021 433 5040 | E: admissionsCork@mtu.ie

MTU Kerry Campus T: 066 714 5638 | E: admissionsKerry@mtu.ie

Foundation Level Maths

A minimum grade of F2 in foundation level Maths fulfils the minimum entry requirements in Maths for some courses please see the relevant course summary tables for details.

MTU Maths Exam

Some students who apply for MTU courses may not achieve the required entry standard in maths through the Leaving Certificate examination. For such applicants, the University offers a second chance to reach the required entry standard through the MTU Maths Exam. This second chance maths facility allows applicants (depending on their results in the MTU Maths Exam) to gain entry to courses with an Ordinary Leaving Certificate maths entry standard and (with a higher level of performance) courses with a Higher Leaving Certificate maths entry standard.

A minimum of a pass in the MTU Maths Exam i.e. 40%, will allow an applicant to replace the Leaving Certificate maths requirement of Grade O6/H7 minimum with a grade O6/H7 minimum in another Leaving Certificate subject i.e. applicants must have passed six subjects in the Leaving Certificate. Applicants to courses which have a H4 maths requirement must sit a second paper and achieve a 70% average across both papers. The MTU Maths Exam reflects the actual mathematical requirements of MTU and is marked in accordance to procedure and criteria set out by MTU. It is only relevant for applicants who have applied to MTU. This examination is not obligatory and does not result in the award of CAO points. Its sole purpose is to allow a student a second chance to achieve the qualifying standard in mathematics necessary for admission to certain MTU courses. It does not interfere in any way with an application made to other courses or colleges within the CAO system.

Attaining a qualifying standard in the MTU Maths Exam does not in itself guarantee a place on any course in MTU. The cut-off points for all courses will still apply. In order to sit the MTU Maths Exam, students **MUST APPLY ONLINE.**

The 2024 MTU Maths Exam will most likely be held on the first Tuesday following the week of the Leaving Certificate results release. Exact details will be published on www.mtu.ie/maths closer to the date. If you require reasonable accommodation for this maths examination, due to a disability or learning difference, please contact the Disability Support Services: MTU Cork Campus

E: dssCork@mtu.ie

MTU Kerry Campus

E: supportservicesKerry@mtu.ie

Access and Disability

The Access and Disability Service promotes access to MTU for groups who are under-represented in higher education.

This includes students with disabilities/learning difference and/or significant ongoing health conditions; students who are experiencing social and economic barriers to access, mature students, travellers, minority groups and care experienced people.

MTU Cork Campus

E: accesscork@mtu.ie

MTU Kerry Campus E: accesskerry@mtu.ie

Higher Education Access Route (HEAR)

The Higher Education Access Route (HEAR) is a college and university scheme that offers places on reduced points and extra college support to school leavers from socioeconomically disadvantaged backgrounds who are resident in the Republic of Ireland.

Who should apply to HEAR?

HEAR is for school leavers under the age of 23 as of 1st January 2024 who are resident in the Republic of Ireland. HEAR applicants must meet a range of financial, social and cultural indicators to be considered for a reduced points place and extra college support.

How to apply to HEAR?

HEAR applications can only be made online at www.cao.ie. On the year of entry, applicants are required to:

- 1. Apply online to CAO by 5pm on 1st February
- Indicate in your CAO application that you wish to apply for the HEAR scheme and fully and correctly complete all elements of the HEAR form by 5pm on 1st March
- 3. Submit relevant evidence in support of your application to the CAO by 5pm on 15th March

Condition of a HEAR offer

Students who receive a HEAR offer must attend a compulsory orientation programme. HEAR students are offered a variety of academic, personal, and social supports while studying at third level.

For further information please refer to www.accesscollege.ie

MTU Cork Campus E: hearCork@mtu.ie

MTU Kerry Campus

E: hearky@mtu.ie

Disability Access Route to Education (DARE)

The Disability Access Route to Education (DARE) is a third level alternative admissions scheme for school leavers whose disabilities have had a negative impact on their second level education. DARE offers reduced points places to school leavers who, as a result of having a disability, learning difference and/or significant ongoing health condition, have experienced additional educational challenges in second level education.

Who can apply to DARE?

DARE is for school leavers under the age of 23 as of 1st January 2024 with a disability, who have been educationally impacted as a result of that disability. Applicants to DARE can present with an Irish Leaving Certificate, A-Levels and/or other EU qualifications. Mature students and students applying on the basis of Further Education and Training (FET) results have different admission routes.



How to apply to DARE?

DARE applications can only be made online at www.cao.ie. On the year of entry, applicants are required to:

- 1. Apply online to CAO by 5pm on 1st February
- 2. Disclose your disability/specific learning difficulty in your CAO application and fully and correctly complete section A of the supplementary information form (SIF) by 5pm on 1st March
- Apply to DARE you must answer YES to question 1 on section A of the fully completed SIF by 5pm on 1st March
- 4. Submit all relevant documents required to complete your application to the CAO by 5pm on 15th March

What are the benefits of DARE?

If you apply to DARE and meet the application criteria (that is, are deemed eligible for DARE) you may be offered a place even if you do not have enough Leaving Certificate points for your preferred course. Each participating college and university has a reserved number of places to offer eligible DARE applicants at lower or reduced Leaving Certificate points. To be eligible for DARE you must meet both the DARE educational impact criteria and DARE evidence of disability criteria.

For further information please refer to www.accesscollege.ie

MTU Cork Campus

T: +353 (0)21 433 5138 | E: darecork@mtu.ie

MTU Kerry Campus

T: +353 (0)66 714 5636 | E: dareky@mtu.ie

Contact Information

MTU Cork Campus T: 021 432 6100 E: infoCork@mtu.ie W: mtu.ie

MTU Kerry Campus T: 066 714 5600 E: infoKerry@mtu.ie W: mtu.ie

MTU Crawford College of Art & Design T: 021 433 5200 E: ccad.enquiriesCork@mtu.ie W: crawford.mtu.ie MTU Cork School of Music T: 021 480 7300 E: csm.infoCork@mtu.ie W: csm.mtu.ie

National Maritime College of Ireland T: 021 433 5600 E: NMCI.admissions@mtu.ie W: www.nmci.ie

www.mtu.ie

Open Days at MTU 2023/2024

MTU Kerry Campus (Autumn Open Day) 13th October 2023

National Maritime College of Ireland 9th November 2023

MTU Bishopstown Campus 17th November 2023 MTU Crawford College of Art & Design 17th & 18th November 2023

MTU Cork School of Music 18th November 2023

MTU Kerry Campus (Spring Open Day) 13th April 2024

For detailed information on all MTU open days please visit: mtu.ie/opendays

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Note: Every effort has been made to ensure that the information herein is accurate. However, this quick guide does not infer or impose any legal obligations on Munster Technological University to provide courses or other services to students. It does not constitute an offer to supply modules, courses or subjects. Syllabi, fees, regulations or other information may be altered, cancelled or otherwise amended at any time. This quick guide does not confer any rights on any student registered in the University.



The development of Munster Technological University has been supported by the European Union. This support has contributed to staffing, running costs and student grants, allowing the University to play a major role in the social and economic development of the country.

Succeeding Together



www.mtu.ie