

Ali



Swathi



Kachi



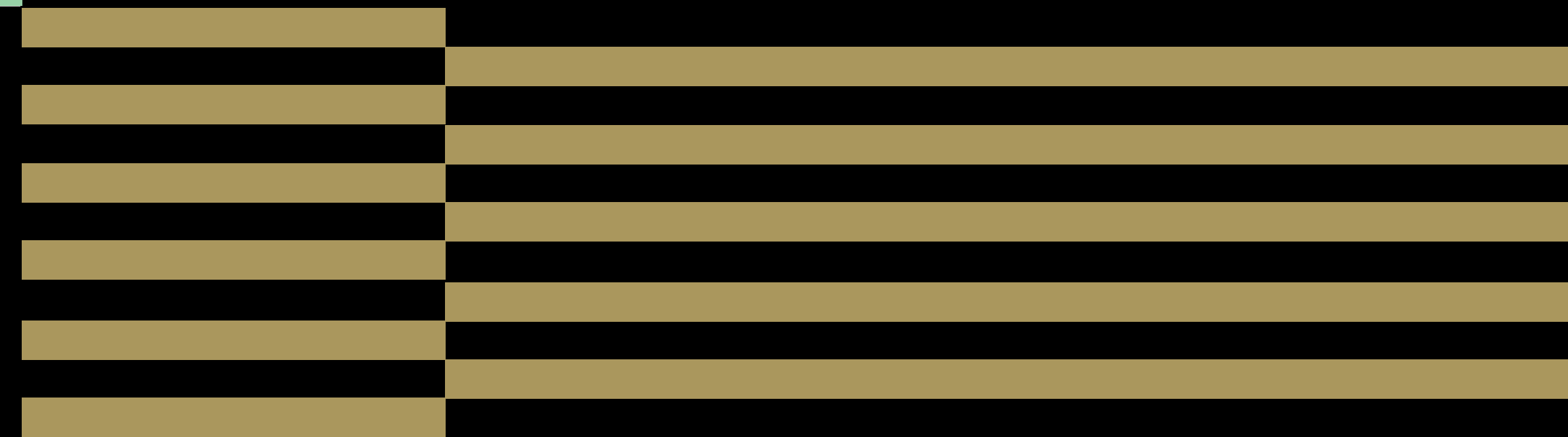
Jakub



Study at the Technological University of the Shannon

Global Student Guide 2025

#StartWithTUS



Malaysia

China

India

Nigeria

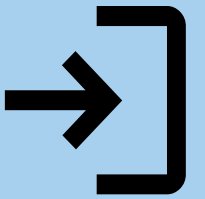
Pakistan

Kenya

Canada



Why Choose Ireland



Click here to learn more about TUS

Opportunity

Ireland is a member of the European Union and home to many of the world's most successful globally-traded companies. It offers excellent graduate employment and long term career opportunities.

Education

Ireland is the largest English-speaking country in the EU, and is recognised for excellence in education.

Employment

Students can work part-time up to 20 hours per week during term time, and full-time which is up to 40 hours a week during holidays. The minimum wage in Ireland is currently €12.70 per hour which is the 2nd highest rate in Europe.



Graduate Visa

Bachelors Honours & PG Graduates have a post-study work permit of 1 - 2 years following completion of their programme.

Welcoming

Recent studies show that Ireland offers the best international student experience and quality of life.

Safe

Ireland has been recognised as the 2nd safest country in the world as per the Global Peace Index of 2024.



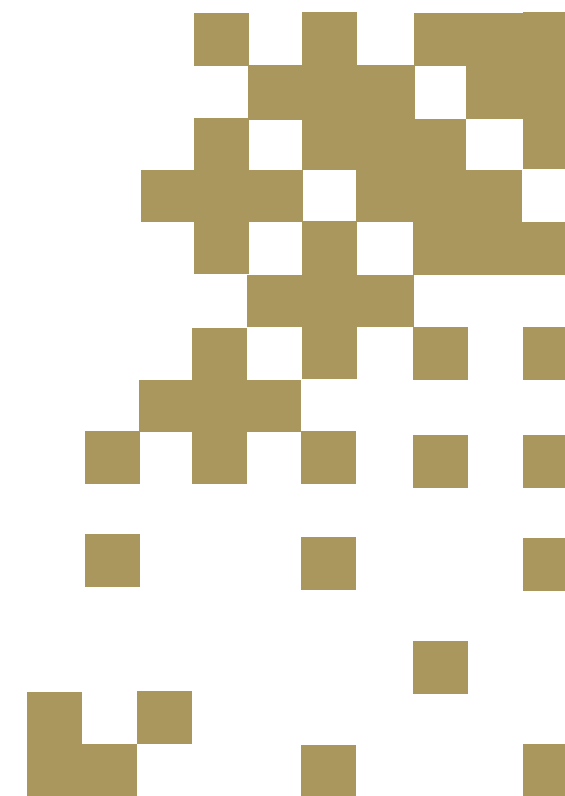
About Athlone



Athlone is located in the midlands of Ireland and is often referred to as the "Heart of Ireland". Situated on the River Shannon, Athlone is a busy and prosperous town with an abundance of interesting tourist attractions and excellent sporting and leisure facilities.

It has a population of 30,000 people and is just over one hour's drive from the capital city of Dublin.

The TUS Athlone Campus is located just a stone's throw outside the town. Our Athlone Campus is home to 6,000 students and is renowned for its warm, friendly and inclusive campus culture, which supports students in reaching their full potential. The Athlone campus is also home to some totally unique course offerings, including Ireland's only dedicated microbiology degree. Athlone campus houses our state-of-the-art International Arena and contains the country's first international standard indoor athletics track. It is also home to the Athlone International Grand Prix, Ireland's premier athletics meet. Students at the Athlone campus can avail of all the latest technologies and equipment, including Alter G AntiGravity treadmills (designed by NASA) and cryotherapy pods.



About Limerick



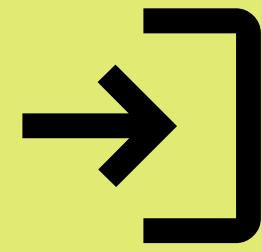
On the banks of the River Shannon and sitting at the edge of the Wild Atlantic Way, Limerick is Ireland's third largest city, and the third largest English-speaking city in the EU. Limerick is a historic city with a rich medieval past and steeped in culture. Located 15 minutes from Shannon International Airport, Limerick is within Europe's Top-10 cities in attracting investment, growth and opportunity.

TUS has 2 major campuses in Limerick City. Our Moylish Campus which is located on the outskirts of Limerick city and is our principal Midwest campus. Located in the shadow of the world-renowned Thomond Park, home to Munster Rugby, and a short walk from the TUS Gaelic Grounds, more than 7,000 students are based at Moylish.

The second Limerick Campus is the Clare Street Campus, home to our internationally renowned Limerick School of Art & Design (LSAD), a vibrant, living "canvas" for the creation, display and celebration of the artistic talents of our students. It has an award-winning reputation, including our Fashion Department listed in the top 50 worldwide, and cutting-edge creative technologies for student learning.



Why Choose TUS



Click here to learn more about TUS

TUS is a 5 Star University

Start your academic and career path at TUS, Ireland's first technological university with a QS 5 Stars rating, including the first in Ireland for Arts and Culture.



A Home Away From Home

With over 15,000 students from 100+ nationalities, TUS offers a diverse and inclusive environment where everyone feels welcome.



Exceptional Student Experience

Awarded Best Student Experience and International Engagement at the Education Ireland Awards 2024, TUS provides state-of-the-art facilities, clubs, societies, and dynamic campus life so you have a rich academic experience.



Outstanding Employability

TUS graduates have the highest employment rate of any university in Ireland. 86.9% of graduates are employed within 9 months of completing their degree.



Global Recognition and Collaboration

Industry Engagement Winner of the best industry collaboration award, industry professionals are central to the work we do at TUS. In the last academic year over 200 employers were present on our campuses to meet with our students.



Innovative and Practical Learning

Active & Practical learning by doing is central to the ethos of TUS. Internships and work placement is part of most of our undergraduate programmes.



Brazil
Italy
Uganda
Philippines
UAE
Spain
Bangladesh



Postgraduate Courses (Masters)

Business & Analytics Programmes

Location

Fee

		Master of Science in Data Analytics (Level 9)	Athlone & Limerick Campus	€18,500
		Master of Science in Business Analytics (Level 9)	Limerick Campus	€18,500
		Master of Science in Strategic Human Resources	Athlone Campus	€14,500
		Master of Arts in Accounting (Level 9)	Athlone & Limerick Campus	€16,500
		Master of Business Administration	Athlone Campus	€20,500
		Master of Science in Digital Marketing & Analytics (Level 9)	Athlone & Limerick Campus	€14,500
		Master of Business (Level 9)	Athlone Campus	€14,500
		Master of Business in International and Sustainable Business Strategy (Level 9)	Limerick Campus	€14,500
		Master of Science in Leadership	Athlone Campus	€14,500

Information Technology Programmes

Location


Fee

		Master of Science in Software Engineering (Level 9)	Athlone Campus	€17,500
		Master of Science in Software Design with Cloud Native Computing (Level 9)	Athlone Campus	€17,500
		Master of Science in Software Design with Cyber Security (Level 9)	Athlone Campus	€17,500
		Master of Science in Software Design with Artificial Intelligence (Level 9)	Athlone Campus	€17,500
		Master of Science in Applied Artificial Intelligence for Business (Level 9)	Athlone Campus	€17,500
		Master of Science in Software Design with Digitalisation (Level 9)	Athlone Campus	€17,500

Engineering Programmes

Location

Fee

		Master of Science in Quantity Surveying	Limerick Campus	€17,500
		Master of Engineering in Engineering Management	Athlone Campus	€14,500
		Master of Science in Product Design Control	Limerick Campus	€14,500
		Master of Engineering in Mechanical Engineering	Limerick Campus	€16,500

Science Programmes

Location



Fee

		Master of Science in Biopharmaceutical Technology (Level 9)	Athlone Campus	€18,500
		Master of Science in Pharmaceutical and Chemical Analysis (Level 9)	Athlone Campus	€18,500
		Master of Science in Nursing in Leadership and Quality Healthcare (Level 9)	Athlone Campus	€18,500
		Master of Science in Process Validation and Regulatory Affairs (Pharmaceuticals) (Level 9)	Limerick Campus	€17,500
		Master of Science in Process Validation and Regulatory Affairs (Medical Technology) (Level 9)	Limerick Campus	€17,500
		Master of Science in Digital Health (Level 9)	Athlone Campus	€16,500

Art & Design Programmes

Location




Fee

		Master of Arts in Instructional and Learning Design (Level 9)	Clare Street Campus (Limerick City)	€14,500
		Master of Arts in Fine Art	Clare Street Campus (Limerick City)	€14,500




Sport & Wellbeing Programmes

Location

Fee

		Master of Science in Applied Sports Performance	Thurles Campus	€14,500
		Master of Art in Social Work	Limerick Campus	€15,500
		Master of Arts in Leadership in Workplace Health & Wellbeing	Limerick Campus	€14,500



















Postgraduate Courses (Pre-Masters)




Business & Analytics Programmes		Location
	Higher Diploma in Business Management	Limerick Campus
	Higher Diploma in Digital Marketing	Limerick Campus
Information Technology Programmes		Location
	Higher Diploma in Science in Agile Software Design	Athlone Campus

Undergraduate Add-on Courses








Level 8 Add-On Programmes		Location
	Bachelor of Engineering (Honours) in Process & Engineering Management (1 Year Add-On) (Level 8)	Limerick Campus
	Bachelor of Engineering (Honours) in Software Engineering (Add-On) (Level 8)	Athlone Campus
	Bachelor of Science (Honours) in Applied Bioscience	Athlone Campus
	Bachelor of Engineering (Honours) in Mechanical Engineering (Facilities)	Limerick Campus
	Bachelor of Science in Bioanalysis & Biotechnology (Honours)	Limerick Campus
Level 7 Add On's - Entry into Year 3		Location
	Bachelor of Business in International Business Management	Athlone Campus

Undergraduate Courses

Applied Sciences Programmes		Location
	Bachelor of Science (Honours) in Biotechnology with Biopharmaceutical Science (Level 8)	Limerick Campus
	Bachelor of Science (Honours) in Drug and Medicinal Product Analysis (Level 8)	Limerick Campus
	Bachelor of Science (Honours) in Forensic and Pharmaceutical Science (Level 8)	Limerick Campus
	Bachelor of Science (Honours) in Medical Technology (Level 8)	Limerick Campus
	Bachelor of Science in Applied Biology (Level 7)	Limerick Campus
	Bachelor of Science (Honours) in Agricultural Science & Sustainability (Level 8)	Thurles Campus
	Bachelor of Science (Honours) in Environmental Science and Climate (Level 8)	Thurles Campus
	Bachelor of Science (Honours) in Biotechnology (Level 8)	Athlone Campus
	Bachelor of Science (Honours) in Pharmaceutical Sciences (Level 8)	Athlone Campus
	Bachelor of Science (Honours) in Pharmacology (Level 8)	Athlone Campus
	Bachelor of Science in Pharmaceutical Sciences (Drug Development and Analysis) (Level 7)	Athlone Campus
	Bachelor of Science (Honours) in Bioveterinary Science (Level 8)	Athlone Campus
	Bachelor of Science (Honours) in Microbiology (Level 8)	Athlone Campus
	Bachelor of Science in Veterinary Nursing (Level 7)	Athlone Campus
Applied Social Sciences Programmes		Location
	Bachelor of Arts (Honours) in Community & Addiction Studies	Limerick Campus
	Bachelor of Arts (Honours) in Early Years Care and Education (Level 8)	Limerick Campus
	Bachelor of Arts (Honours) in Early Years Care and Education (Level 8)	Athlone Campus
	Bachelor of Arts (Honours) in Social Care Practice (Level 8)	Athlone Campus

	Bachelor of Arts (Honours) in Social Care Work (Level 8)	Limerick Campus
	Bachelor of Science (Honours) in Applied Psychology (Level 8)	Limerick Campus
	Bachelor of Science (Honours) in Applied Psychology (Level 8)	Athlone Campus

	Built Environment Programmes	Location
--	-------------------------------------	-----------------

	Bachelor of Engineering in Civil Engineering (Level 7)	Limerick Campus
	Bachelor of Science (Honours) in Construction Management (Level 8)	Limerick Campus
	Bachelor of Science (Honours) in Construction Management (Level 8)	Athlone Campus
	Bachelor of Science (Honours) in Quantity Surveying (Level 8)	Limerick Campus
	Bachelor of Science (Honours) in Quantity Surveying (Level 8)	Athlone Campus
	Bachelor of Science (Honours) in Built Environment (Common Entry) (Level 8)	Limerick Campus
	Bachelor of Science (Honours) in Property Valuation and Management (Level 8)	Limerick Campus
	Bachelor of Science (Honours) in Civil Engineering Management (Level 8)	Limerick Campus
	Bachelor of Engineering (Honours) in Civil Engineering (Level 8)	Athlone Campus








	Business, Marketing & Finance Programmes	Location
--	---	-----------------

	Bachelor of Business (Honours) in Business Studies in Enterprise and Innovation (Level 8)	Limerick Campus
	Bachelor of Business (Honours) in Business Studies in Digital Marketing (Level 8)	Limerick Campus
	Bachelor of Business (Honours) in Business Studies in Marketing and Management (Level 8)	Limerick Campus
	Bachelor of Business (Honours) in International Business Studies (Level 8)	Limerick Campus
	Bachelor of Business (Honours) in Business with Computing (Level 8)	Limerick Campus
	Bachelor of Business (Honours) in Business (Level 8)	Limerick Campus
	Bachelor of Business (Honours) in Accounting and Finance (Level 8)	Limerick Campus
	Bachelor of Business (Honours) in Business and Law (Level 8)	Limerick Campus

	Bachelor of Laws (Honours) in Law (Level 8)	Limerick Campus
	Bachelor of Business (Honours) in International Business (Level 8)	Athlone Campus
	Bachelor of Business (Honours) in Business and Law (Level 8)	Athlone Campus
	Bachelor of Business (Honours) in Digital Marketing (Level 8)	Athlone Campus
	Bachelor of Business (Honours) in Business (Ab Initio) (Level 8)	Athlone Campus
	Bachelor of Arts (Honours) in Accounting with Finance with Placement (Level 8)	Athlone Campus
	Bachelor of Laws (Honours) in Law (Level 8)	Athlone Campus
	Bachelor of Arts (Honours) in Accounting with Finance (Level 8) (3 Year Duration)	Athlone Campus
	Bachelor of Business (Honours) in Business with Computing (Level 8)	Athlone Campus
	Bachelor of Business (Honours) in Business Administration	Athlone Campus

	Art & Design Programmes	
---	------------------------------------	--

	First Year Art & Design - Common first year, and then major in one of below areas from Year 2 to Year 4	Location
--	--	-----------------

	Painting	Clare Street Campus (Limerick City)
	Print Contemporary Practice	Clare Street Campus (Limerick City)
	Sculpture & Combined media	Clare Street Campus (Limerick City)
	Animation & Motion Design	Clare Street Campus (Limerick City)
	Ceramics in Exapnding Practice	Clare Street Campus (Limerick City)
	Fashion Design	Clare Street Campus (Limerick City)
	Graphic Design Communication	Clare Street Campus (Limerick City)

Art & Design Programmes		Location
	Bachelor of Science in Music Technology and Production (Level 7)	Limerick Campus
	Bachelor of Science (Honours) in Music and Sound Engineering (Level 8)	Athlone Campus
	Bachelor of Science (Honours) in Music Technology and Production (Level 8)	Limerick Campus
	Bachelor of Science in Creative Broadcast and Film Production (Level 7)	Limerick Campus
	Bachelor of Science (Honours) in Creative Broadcast and Film Production (Level 8)	Limerick Campus
	Bachelor of Arts (Honours) in Interior Design (Level 8)	Clare Street Campus (Limerick City)
	Bachelor of Science (Honours) in Digital Animation Production (Level 8)	Clonmel Campus
	Bachelor of Science (Honours) in Game Art and Design (Level 8)	Clonmel Campus
	Bachelor of Arts (Honours) in Graphic and Digital Design (Level 8)	Athlone Campus
	Bachelor of Arts (Honours) in Animation and Illustration (Level 8)	Athlone Campus
	Bachelor of Education (Honours) in Art and Design Teacher Education (Level 8)	Clare Street Campus (Limerick City)
	Bachelor of Science (Honours) in Visual Effects for Film, TV and Animation (Level 8)	Clonmel Campus
	Bachelor of Science (Honours) in Creative Media & User Experience Design (Level 8)	Clonmel Campus






Engineering Programme		Location
	Bachelor of Engineering in Engineering (Common Year) (Level 7)	Athlone Campus
	Bachelor of Engineering (Honours) in Precision Engineering (Level 8)	Limerick Campus
	Bachelor of Engineering (Honours) in Mechanical Engineering (Level 8)	Athlone Campus
	Bachelor of Engineering (Honours) in Electronic Engineering with Computer Systems (Level 8)	Limerick Campus
	Bachelor of Engineering (Honours) in Mechanical Engineering (Level 8)	Limerick Campus
	Bachelor of Engineering in Road Transport Technology and Management (Level 7)	Limerick Campus
	Bachelor of Engineering (Honours) in Robotics & Automation Engineering (Level 8)	Limerick Campus
	Bachelor of Engineering (Honours) in Mechanical Engineering with Energy (Level 8)	Athlone Campus
	Bachelor of Engineering (Honours) in Polymer & Mechanical Engineering (Level 8)	Athlone Campus


	Bachelor of Engineering (Honours) in Renewable and Electrical Energy Engineering (Level 8)	Limerick Campus
	Bachelor of Engineering (Honours) in Electrical Engineering (Level 8)	Limerick Campus
	Bachelor of Engineering (Honours) in Automation and Robotics (Level 8)	Athlone Campus
	Bachelor of Engineering (Honours) in Automotive Engineering and Transport Management (Level 8)	Limerick Campus
	Bachelor of Engineering (Honours) in Engineering Technology Management (Level 8)	Limerick Campus
	Bachelor of Technology (Honours) in Design Engineering (Level 8)	Athlone Campus
	Bachelor of Science in Aircraft Maintenance Engineering (Level 7)	Partner Campus - Shannon, Co Clare
	Bachelor of Engineering in (Honours) in Computer Engineering (Level 8)	Limerick Campus

Information Technology & Software Programmes		Location
	Bachelor of Science (Honours) in Immersive Digital Media (Level 8)	Limerick Campus
	Bachelor of Science (Honours) in Games Design and Development (Level 8)	Thurles Campus
	Bachelor of Science (Honours) in Software Design with Digitalisation (Level 8)	Athlone Campus
	Bachelor of Science (Honours) in Software Design with Virtual Reality and Gaming (Level 8)	Athlone Campus
	Bachelor of Science (Honours) in Computer Engineering with Network Infrastructure (Level 8)	Athlone Campus
	Bachelor of Science (Honours) in Mobile & Web Computing (Level 8)	Limerick Campus
	Bachelor of Engineering (Honours) in Computer Engineering with Robotics (Level 8)	Athlone Campus
	Bachelor of Science (Honours) in Computer Networks and Cyber Security (Level 8)	Limerick Campus
	Bachelor of Science (Honours) in Software Design with Artificial Intelligence for Cloud Computing (Level 8)	Athlone Campus
	Bachelor of Science (Honours) in Software Development (Level 8)	Limerick Campus
	Bachelor of Engineering in (Honours) in Computer Engineering (Level 8)	Athlone Campus
	Bachelor of Engineering in International Software Design (With International Placement) (Level 8)	Athlone Campus

Hospitality, Tourism and Wellness Programmes		Location
	Bachelor of Arts (Honours) in Hospitality Management (with International Placement) (Level 8)	Athlone Campus
	Bachelor of Business (Honours) in Business Studies with Travel and Tourism Management (Level 8)	Limerick Campus
	Bachelor of Arts (Honours) in Culinary Entrepreneurship (Level 8)	Athlone Campus
	Bachelor of Arts (Honours) in Culinary Entrepreneurship (Level 8)	Limerick Campus
	Bachelor of Business (Honours) in Business Studies with Event Management (Level 8)	Limerick Campus
	Bachelor of Arts (Honours) in Business Studies with Beauty and Spa Management (Level 8)	Limerick Campus
	Bachelor of Business (Honours) in Business Studies with Event Management (Level 8)	Athlone Campus

Sports Programmes		Location
	Bachelor of Business (Honours) in Sport Management (with International Placement) (Level 8)	Athlone Campus
	Bachelor of Arts (Honours) in Business Studies with Sports Management (Level 8)	Limerick Campus
	Bachelor of Science (Honours) in Applied Sports Science with Strength & Conditioning (Level 8)	Thurles Campus
	Bachelor of Arts (Honours) in Sports Development & Performance (Level 8)	Limerick Campus
	Bachelor of Science (Honours) in Applied Sports Science with Performance Technology (Level 8)	Thurles Campus
	Bachelor of Science (Honours) in Sports Science with Exercise Physiology (Level 8)	Athlone Campus
	Bachelor of Science (Honours) in Athletic and Rehabilitation Therapy (Level 8)	Athlone Campus
	Bachelor of Science (Honours) in Applied Sports Science with Sport & Exercise Nutrition (Level 8)	Thurles Campus

Nursing & Healthcare Programmes		Location
	Bachelor of Science in Exercise and Health Science (Level 7)	Athlone Campus
	Bachelor of Science (Honours) in Nutrition and Health Science (Level 8)	Athlone Campus
	Bachelor of Science (Honours) in Physical Activity and Health Science (Level 8)	Athlone Campus
	Bachelor of Science (Honours) in Mental Health Nursing* (Level 8)	Athlone Campus
	Bachelor of Science (Honours) in General Nursing* (Level 8)	Athlone Campus

Foundation	Location
 Certificate in Foundation Studies for International Students	Limerick Campus

Tuition Fees

Level	Full Fee
Foundation	€11,000
Undergraduate	€13,500
Higher Diploma	€14,000
Taught Masters	€14,500 (unless mentioned below)
BSc (Hons) in Nursing & BSc Mental Health Nursing	€18,500
MA in Accounting, MSc Product Design Control, MENG Engineering Management, Digital Health, MENG in Mechanical Engineering	€16,500
MSc Software Design Cloud Native Computing, MSc Software Design with Artificial Intelligence, MSc in Software Design with Cyber Security, MSc Software Engineering, Master of Science in Applied Artificial Intelligence for Business, MSc Process Validation and Regulatory Affairs (Pharmaceutical & Medical Technology)	€17,500
MSc Quantity Surveying, MSc Data Analytics, Msc Business Analytics, MSc Biopharmaceutical Technology, MSc in Pharmaceutical and Chemical Analysis, MSc in Nursing Leadership and Quality Healthcare	€18,500
MBA	€20,500

**All fees are payable in advance of joining programme.*

Fees Include

- Access to TUS Student Services.
- Global Orientation for all Programmes during the first week of September.
- Airport pickup on designated days

Fees Payment

TUS uses the online system Flywire in order to process fees from outside of Ireland. To pay your fees, you must hold a conditional offer from TUS which will include a payment link.

For students paying from within the Republic of Ireland, we ask you to contact Global@tus.ie for information on how to proceed with your payment.

 **Click here for more information on fees**

Scholarships

Scholarships of between €1,000 and €4,000* are available for all students. Scholarships are awarded upon initial assessment of applications, and your awarded scholarship will be included in your Conditional Offer letter.

- Academic/Merit Based Scholarships: Scholarships awarded on students GPA.
- Partnership Scholarships: Available to students transferring from designated TUS Partner Universities.
- Alumni Scholarships: Available to previous graduates of TUS.
- Sibling Scholarships: Applied to direct family members of students registered at TUS.
- TUS Global Scholarships: Scholarships based on a student's personal and community achievements- whether in their field of work, volunteering or personal accomplishments.
- Ambassadorial Scholarships: Scholarships awarded to students from countries where TUS hold an ambassadorial agreement.

***Students may be eligible for a combination of these scholarships with the maximum awarded capped at €4,000.**

Standalone Scholarships

- EU Homecoming Scholarships: A €5,000 Scholarship awarded to students holding an EU Passport joining Year 1 of an undergraduate degree.
- Postgraduate Nursing Scholarship: A €6,000 scholarship available to students studying the Master of Science in Nursing in Leadership and Quality Healthcare.

Please Note: Scholarships awarded on point of entry are applied for each academic year of the designated programme.

English Language Requirements

All students are required to meet the minimum English language requirements for entry to any programme at TUS.

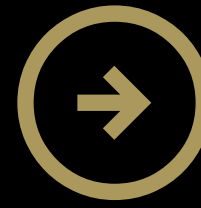
Entry Level	English Language Requirement	Accepted Equivalent Tests
Foundation	IELTS 5.0	CEFR, Duolingo, TOEFL, Pearson PTE
Year 1	IELTS 6.0	CEFR, Duolingo, TOEFL, Pearson PTE
Year 1 Nursing	IELTS 7.0	CEFR, Duolingo, TOEFL, Pearson PTE
Advanced Entry Year 2,3,4	IELTS 6.0	CEFR, Duolingo, TOEFL, Pearson PTE
Postgraduate Higher Diploma	IELTS 6.0	CEFR, Duolingo, TOEFL, Pearson PTE
Master's Programme (Level 9)	IELTS 6.5	CEFR, Duolingo, TOEFL, Pearson PTE

Rwanda
Ghana
Bahrain
USA
Botswana
Singapore
Vietnam



Careers & Employability At TUS

learn about how TUS prepares you for your career



Industry Engagement at TUS

Technological University of the Shannon (TUS) excels in bridging the gap between academia and industry, ensuring our graduates are work-ready and highly sought after by employers.

1. QS 5 Stars in Employability

TUS holds a prestigious QS 5 Stars rating for employability, underscoring our commitment to student career success.

2. Highest Graduate Employment Rates According to the latest HEA Graduate Outcomes Survey, 86.9% of our 2022 honours degree graduates are employed nine months after graduation, the highest rate in Ireland. Specifically, 96.4% of our engineering, manufacturing, and construction graduates are employed, outperforming the national average by almost 11%.

3. Integrated Industry Placements

Our programmes include compulsory, graded industry placements, providing students with practical experience and professional connections.

4. Career Services and Support

Our Careers Office offers extensive services, including career advice, CV and interview preparation, and annual Careers Fairs, helping students transition smoothly from university to the workforce.

By prioritising industry engagement and providing robust career support, TUS ensures our graduates are equipped with the skills, experience, and networks necessary for successful careers.



Industry Partners at TUS



Rockwell Engineering

"We are delighted with our TUS graduate hires and from our communications with them, we're also confident that they each too are really enjoying their time at Rockwell.....it's a win win".

Lorraine O'Dea - HR Manager, Rockwell Engineering



Hodson Bay Group

"As a local employer in the hospitality industry we have forged a longstanding relationship with TUS Athlone. Hodson Bay Group of Hotels, in particular the Hodson Bay Hotel and the Sheraton Athlone Hotel have benefited greatly from placements where students get to put theory into practice in a 4-star hotel setting. Students particularly like that there is a Sheraton Hotel so close to the college which allows them gain experience within the international Marriott brand, the world's largest hotel chain. The students graduating from TUS and joining our teams are well rounded in knowledge and skills to succeed in the workforce".

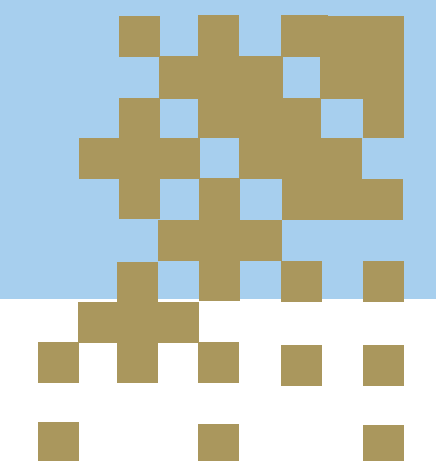
Eoin Mannion - Director of Hodson Bay Group HR



Google

"If a future employer is looking for Ireland's next top digital marketing talent, there would be nowhere better to start than looking at the group of the TUS Digital Marketing Masters graduates. If you are considering doing a Masters in Digital Marketing, then the curriculum and lectures they have at TUS is second to none".

Robert Malone - Senior Account Manager at Google



Mexico

Chile

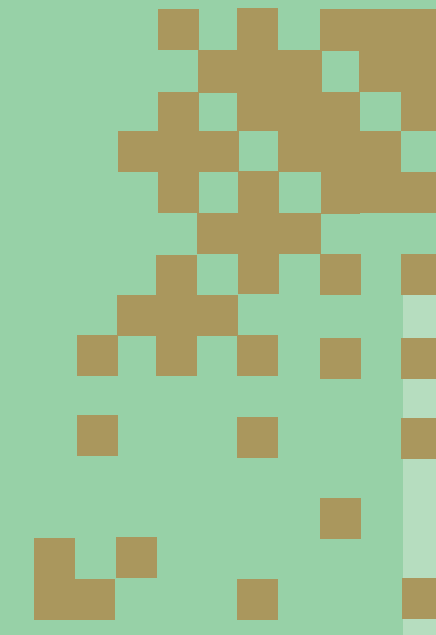
Indonesia

Algeria

Austria

Sri Lanka

South Africa



TUS is a QS 5 Star Rated University!

The Technological University of the Shannon (TUS) is now a QS* 5 Star rated excellent university, having achieved the highest possible number of stars to become one of the top-rated universities in the world.

The QS university rating system is considered one of the most influential and credible ratings for universities internationally, as ratings are entirely based upon an institution's performance. The advantage of this rating system over a global ranking is that it highlights for potential staff and students, as well as to future partners, the many areas in which TUS excels.

The rating system evaluated TUS's performances in eight categories including: Teaching, Employability, Internationalisation, Academic Development, Online Learning, Programme Strength, Arts & Culture and Inclusiveness, all of which received the maximum score of 5 stars

Hear what our Students say...

India



Swathi Thekke Kamarath

Masters in Software Design with Cloud Native Computing Graduate

"Enrolling in the Cloud Native Computing course was a transformative experience that greatly expanded my understanding of modern software development. Initially, my grasp of cloud computing was quite basic, but this course provided a deep dive into how cloud native computing is utilized to build and run scalable applications in dynamic environments.

The course was well-structured, beginning with foundational concepts and moving towards more advanced topics. This progression allowed me to build a solid understanding over time. The hands-on labs and projects were particularly valuable, enabling me to apply theoretical knowledge in practical settings.

A key takeaway from the course was the focus on scalability and flexibility, essential for modern applications. Learning about tools like Kubernetes and Docker was especially beneficial, equipping me with the skills needed to excel in today's tech industry. This course significantly advanced my professional skills, preparing me for the future of software development".

China



Ali Li

Master of Science in Digital Marketing (Level 9) Graduate

"Personally, the most rewarding aspect of my Digital Marketing programme has been the opportunity to develop a digital marketing strategy for a real company. This practical experience allowed me to apply the knowledge gained from my coursework and deliver tangible results that contributed to my partner company's business objectives. I was tasked with designing brand guidelines, building social media channels, and optimising the company's website for search engines. Other modules also provided valuable insights. Embedded within these modules are professional, industry-recognised certifications in inbound marketing from HubSpot, pay-per-click advertising from Student, analytics from Google and web development from Shopify. While the programme was only a year long, I thoroughly enjoyed it".

Poland



Jakub Kostanski

Bachelor of Arts (Honours) in Social Care Practice Current Student

"I chose the Bachelor of Arts (Honours) degree - Level 8 because it is a four-year course that offers two separate opportunities for placements. This structure allows for a wider variety of experiences and helps you become familiar with areas of interest for future work. The four years I spent in this programme have shaped me into the person I am today.

The support within the college and the availability of faculty staff who are always on hand, helps make your college experience much more enjoyable. It makes you feel a lot more supported. Throughout my time at college, I have engaged with numerous clubs and societies, which is a fantastic way to meet new people and try things I hadn't experienced before. TUS offers a wide range of facilities and engaging opportunities that encourage students to learn in both educational and fun ways.

While this course is for four years, it is structured with two different placements, providing a great opportunity to explore which area of social care you

Nigeria



Current Role

Working in Sustainable Engineering with Viotas

Onyekachukwu Chukwudebelu

Masters of Engineering in Engineering Management Graduate

"There are many things I love about my programme. In my first semester, I was introduced to the financial and managerial aspects of business, which broadened my understanding of the business world. Previously, I had only seen it from an engineer's perspective. In the second semester, we delved deeper into sustainability in both the financial and energy sectors, working on projects both individually and in groups, with guidance from experienced lecturers.

Our lecturers had extensive experience in both academia and industry, which made learning easier because they could relate to our perspectives and communicate effectively. The relationship between the school staff and students was great—they worked hard to create a supportive learning environment and regularly asked for feedback to improve.

This programme set me on the right path toward renewable energy and energy management while expanding my knowledge in other areas. It also helped me smoothly transition into my current role in the energy sector, making interviews and training easier as I adapted to the professional environment".

Hear what our Students say...



Peru

Placement Company
Kirby Group Engineering

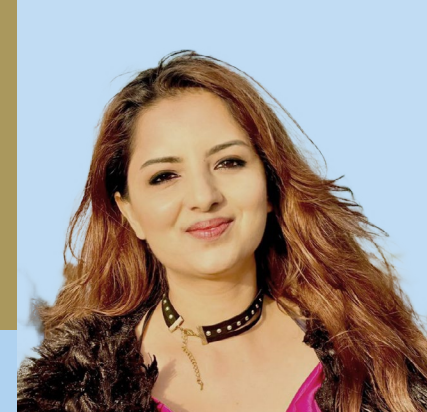
Rosangela Condori

Bachelor of Engineering (Honours) in Renewable & Electrical Energy Engineering

Graduate

“What I love most about my programme is the diverse range of modules, from foundational to advanced topics, equipping me with a broad skill set; a wide variety of lecturers, with their experienced backgrounds in academia and industry. The programme significantly contributes to my professional goals by providing a good foundation on engineering topics, additionally enhanced by subjects, such as Professional Development.

With the support from the Careers and Employability Office, participation in mock interviews provided a safe space to practice and improve my communication and presentation skills. This approach not only prepared me to confidently browse the job market but also equipped me with the tools to continuously develop my career in the Engineering sector, starting with our 6 months work placement, where many of the lessons I learned were put into practice. The industry-relevant modules on this programme not only expanded my technical expertise, but also enhanced my skills in the Engineering industry”.



India

Current Role
Data Scientist at Bermuda Monetary Authority

Malvica Lewis

Master of Science in Data Analytics

Graduate

“My journey through the Masters in Data Analytics at TUS Athlone has been incredibly rewarding and transformative. During my third semester, while working on my thesis, I secured a position as a Data Scientist at a well-reputed company. This achievement was largely due to the comprehensive curriculum and the invaluable support from the lecturers.

The course equipped me with cutting-edge skills and knowledge that are directly applicable in my current role. The hands-on experience, coupled with theoretical insights, prepared me thoroughly for the demands of the industry. The lecturers were exceptionally supportive, providing guidance and encouragement throughout my studies.

Thanks to this programme, I have been able to achieve my aspiration of becoming a Data Scientist, enjoying a fulfilling career with excellent pay. The expertise I gained during my time at TUS continues to be a cornerstone of my professional success.

I highly recommend the Masters in Data Analytics at TUS Athlone to anyone looking to advance their career in data science”.



Malaysia

Current Role
Graduate Position at Dell Technologies

Kai Lim Ng

Bachelor of Science (Honours) in Computer Networks & Systems Management

Graduate

“This programme has significantly contributed to my professional goals by providing both theoretical knowledge and practical experience. During my third year of study at TUS, I secured a network infrastructure intern position, directly applying what I learned from the course modules. The internship was instrumental in bridging the gap between academic concepts and real-world applications, making me more confident in handling IT challenges.

As a result of my performance and the strong foundation built by the programme, I was offered an IT graduate position with my internship company. I am excited to pursue my professional career, knowing that the solid education and experiences from this programme have prepared me well for future success”.



Malawi

Current Role
Graduate Position at Deloitte

Tikambechi Mwalughali

Master of Arts in Accounting

Graduate

“TUS feels like home for me as I feel accepted and connected with everyone starting from the college staff to the students. The masters of Accounting has 6 modules which are all delivered in physical classes, that makes it easier as I could easily get access to the lectures if I had any issues or struggles. All the modules were strongly linked to the industry we are going to which prepared me in advance for what to expect once the course is done and setting us up for the accounting professional exams.

This programme helped me to secure an internship with the University which will enhance my professional skills which are necessary in the industry.

In addition to the internship I also managed to secure a graduate programme role with Deloitte in Dublin where I will be working as an auditor while I complete my professional exams. The opportunities TUS has provided will enhance my professional goals of becoming a chartered accountant”.

How to Apply



Decide on your programme

Explore our extensive list of courses to find the perfect fit for your academic and career goals.

Visit our Courses Page for detailed information on each programme.



Prepare Your Documentation

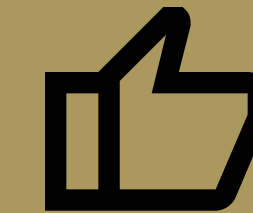
Ensure you have all relevant documents ready to upload, including previous qualifications and academic results.

A. Undergraduate Entry Requirements;

International Passport, Secondary school certificate, Statement of purpose, English language test and transcript from high school. You will also need to submit a portfolio if you are applying for an Art & Design course.

B. Postgraduate Entry Requirements;

International Passport, University certificate, official transcript from university, statement of purpose, CV/Resume, Portfolio (for some courses), at least two reference letters and English test results.



Submit Your Application

Complete and submit your application before the deadline. For the September 2025 intake, the deadline is June 1, 2025.

Apply Here →]

For More Information Contact:

Global Office: Global@tus.ie



www.tus.ie

Follow Us...      