LEARN MORE
LIVE MORE
BE MORE

WELCOME TO
IT SLIGO

QUICK GUIDE
2021

TOP 5 IRISH UNIVERSITY
multirank

IT Sligo
## FACULTY OF BUSINESS AND SOCIAL SCIENCES

### ENTRY REQUIREMENTS

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### LEAVING CERTIFICATE ENTRY REQUIREMENTS

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## FACULTY OF ENGINEERING AND DESIGN

### GENERAL ENGINEERING

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### CIVIL ENGINEERING AND CONSTRUCTION

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### YEATS ACADEMY OF ARTS, DESIGN AND ARCHITECTURE

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## FACULTY OF SCIENCE

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### HEALTH AND NUTRITIONAL SCIENCES

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**Notes: Points are awarded for portfolios and added to the Leaving Certificate points. CAD Points - 2019 Round 1. Points listed. Students were admitted at lower points than those published if places were available in subsequent rounds.**
IT Sligo is an internationally recognised third-level college, providing university level education with a reputation that covers the globe.

IT Sligo is an internationally recognised third-level college providing university level education. Academically, IT Sligo students have access to the best facilities and the lecturers that teach them come from industry, sharing the most relevant and up-to-date skills. We nurture 21st century skills like curiosity, initiative, grit, persistence, adaptability and leadership. At IT Sligo, you will ‘LEARN MORE, LIVE MORE, BE MORE’.

WELCOME TO IT SLIGO

WHY CHOOSE IT SLIGO

1ST
IN IRELAND FOR STUDENT TO LECTURER RATIO ACROSS ALL UNIVERSITIES AND INSTITUTES OF TECHNOLOGY.*
*Good University Guide 2020

3RD
IN IRELAND FOR INVESTMENT IN FACILITIES ACROSS ALL UNIVERSITIES AND INSTITUTES OF TECHNOLOGY. *
*Good University Guide 2020

TOP 5 UNIVERSITY

96%
OF OUR GRADUATES’ SECURE EMPLOYMENT OR CONTINUE WITH FURTHER STUDY STRAIGHT AFTER COLLEGE.*
*Graduate Outcome Survey, Class of 2018

90%
OF OUR COURSES INCLUDE WORK PLACEMENT

STARTING PRICE OF ACCOMMODATION IS €56
PER WEEK WHICH MAKES SLIGO A VERY AFFORDABLE PLACE TO LIVE
BA (Hons) Business & Information Communications Technology (ICT)
This three-year honours degree integrates two disciplines to create unique graduates who are in high demand. Studying Business and Information Communications Technology (ICT) together, will allow students to identify the role of information systems in business management and operations, and embed contemporary ICT systems to maximise productivity, efficiencies and success in a business. The modules on the course have been mapped to the Teaching Council of Ireland’s registration requirements for Business and ICT. Microsoft & Google Analytics accreditation opportunities exist.
Level 8 | CAO Code: SG145 | Duration: 3 Years | www.itsligo.ie/SG145.

BA (Hons) Interior Architecture & Design
This programme provides an internationally recognised level of interior education and training aligned with European Council of Interior Architects standard and best practice across Europe. Students are provided with a choice of three or four-year options. The three core years provide discipline specific training whilst a fourth sandwich year offers students opportunities for work placements, study abroad, training for enterprise, or studies in another creative discipline.
Applicants with relevant experience can submit a digital portfolio to assist entry to this programme.
Level 8 | CAO Code: SG348 | Duration: 3/4 Years www.itsligo.ie/SG348

BSc (Hons) Environmental Science with Ecology
Environmental Science with Ecology equips students with the learning to manage our manmade and natural resources. With a mix of outdoor field work, high tech laboratory experiments, computer mapping, site visits and classroom activities, students gain a range of skills to become Environmental Scientists, Ecologists, Environmental Protection Officers.
Level 8 | CAO Code: SG450 | Duration: 4 Years www.itsligo.ie/SG450
Level 7 | CAO Code: SG439 | Duration: 3 Years www.itsligo.ie/SG439
Level 6 | CAO Code: SG404 | Duration: 2 Years www.itsligo.ie/SG404

NEW LEVEL 8 ENGINEERING PROGRAMMES
The new suite of level 8 Engineering programmes offers great flexibility. The common entry allows students to understand where their true passion lies before specialising from Year Two.

BSc (Hons) General Engineering
This programme offers students an introduction into a wide range of engineering disciplines. Our suite of Civil, Mechanical, Electronics and Self Driving Cars and Robotics and Automation all have common first year modules, giving the students a taste of each engineering discipline before having to commit to which area of engineering they wish to specialise in from Year Two.
Level 8 | CAO Code SG341 | Duration: 4 Years www.itsligo.ie/SG341

BEng (Hons) Civil Engineering
Civil Engineering is a dynamic industry, which is continuously evolving and changing. The civil engineering programmes at IT Sligo are a unique blend of formal lectures and practical work, enhancing students understanding of the topics by giving them a chance to apply what they learn in a workplace environment.
Level 8 | CAO Code SG342 | Duration: 4 Years www.itsligo.ie/SG342

BEng (Hons) Mechanical Engineering
This is a programme in mechanical and manufacturing engineering, with a strong emphasis on practical, hands-on modules and project work in design and manufacturing. Modules are designed and delivered to ensure students are prepared for industrial innovation, whilst also enhancing their leadership and management skills.
Level 8 | CAO Code SG344 | Duration: 4 Years www.itsligo.ie/SG344

COMING SOON
BA (Hons) Law & Business
A three-year honours degree in Law and Business will be launched soon for September 2021 intake (subject to approval). This joint-major will be the only three-year honours degree programme in this field available within the northwest and midland region. The programme will open doors to a wide range of career opportunities as well as the provision of pathways into further study and education, including a pathway to a professional law qualification.
Level 8 | CAO Code: TBC Duration: 3 Years www.itsligo.ie/courses

BEng (Hons) Electronics & Self Driving Technologies
This course brings together interdisciplinary concepts such as electronics design, artificial intelligence, robotics and augmented reality to provide future engineers with the skills required to design the next generation of electronics and self-driving sensor technologies.
Level 8 | CAO Code SG349 | Duration: 4 Years | www.itsligo.ie/SG349

BEng (Hons) Robotics & Automation
This course combines mechanical, electronic, robotic and software engineering systems that are used in modern manufacturing industries. Graduates will have the skills to work in high-tech manufacturing industries to design, build and operate intelligent machines such as the robots and flexible manufacturing systems.
Level 8 | CAO Code SG350 | Duration: 4 Years | www.itsligo.ie/SG350

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NEW WAYS TO LEARN

FULL TIME - ONLINE

These full-time undergraduate programmes offered through the CAO are delivered fully online, facilitating wider access to education. All lectures are delivered live online and students can fully participate in group work and project work by means of innovative online supports. There is no requirement to attend campus.

BA (Hons) Writing & Literature
Students will develop a portfolio of writing and will work on a diverse range of creative projects, including film and performance. Students will be exposed to different forms of literature and create the space for freedom of expression, allowing the student to graduate with a diverse, extensive portfolio and a clear writing and literary voice.

Level 8 | CAO Code SG254 | Duration: 3 Years
www.itsligo.ie/SG254

BSc in Health & Medical Information Science
This programme will equip students with an applied understanding of health informatics, eHealth, health statistics and data programming, medical data management and systems evaluation; applied epidemiology; health economics and predictive modelling, as well as a range of other subjects to facilitate a broader understanding of healthcare management, delivery, governance and audit.

Level 7 | CAO Code SG530 | Duration: 3 Years
www.itsligo.ie/SG530

Higher Certificate in Business
The Higher Certificate in Business is a two-year, flexible, full-time programme, which offers the student a qualification in general business, culminating in a widely recognised and highly regarded award.

Level 6 | CAO Code SG103 | Duration: 2 Years
www.itsligo.ie/SG103

WORK BASED LEARNING

BEng in Mechatronic Systems
IT Sligo has launched a new work-based degree in Mechatronic Systems Engineering where students located anywhere in Ireland spend the full three years of their degree in the workplace, in a paid traineeship, gaining credit for their workplace learning while studying their academic modules online. This innovative new engineering programme has been designed by IT Sligo Online, Ireland’s leading provider of online education to industry and a world leader in online engineering education. An interview is required for entry.

Level 7 | CAO Code SG335 | Duration 3 Years
www.itsligo.ie/SG335
FACULTY OF BUSINESS AND SOCIAL SCIENCES

MODERN LEARNING
The faculty building has been renovated recently to a modern finish. The space is bright and contemporary, offering the space & facilities to encourage study and collaboration. Our lecturers are passionate and engaging. They are experts in their field; combining academic theory with their industry experience in the class.

MORE THAN JUST A DEGREE
A wide range of programmes are on offer from Level 6 Higher Certificate awards to Level 10 PhD doctorate awards. Many of our programmes provide professional accreditations, professional exam exemptions, additional external qualifications and numerous progression routes into professional careers. With strong research resources in the faculty, our students are supported at every level.

EXTERNAL ENGAGEMENT
Our faculty values its strong links with industry and professional bodies. Programme teams are engaged with industry and the community to ensure the continued relevance of our programmes and the employability of our graduates. Work placement and project work allow students to put the theory into practice and learn soft skills such as working as a team and communicating effectively.

STUDY ABROAD
We offer opportunities for our students to study abroad or take a work placement abroad as part of their study. Often funded, students can improve their language, communication and adaptability skills, while gaining confidence and independence in a new environment and culture.

“Half of our class had a job lined up before we even finished our final semester thanks to the support we got from lecturers. They are passionate and want to see us all succeed.”

KEELAN - LONGFORD
BA (HONS) ACCOUNTING – GRADUATED 2019
TRAINED ACCOUNTANT WITH KBG ACCOUNTANTS

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PROGRAMME PROGRESSION ROUTES

YEAR 1 | YEAR 2 | YEAR 3 | YEAR 4 | POSTGRAD LEVEL 3 & 4

BUSINESS

SG141 LEVEL 8 BACHELOR OF BUSINESS (HONOURS) (COMMON ENTRY) CHOOSE SPECIALITY YEAR 4
- BUSINESS
- FINANCE
- MARKETING
- HRM

SG536 LEVEL 7 BACHELOR OF BUSINESS (COMMON ENTRY) ADD ON OPTION
- BBS (HONS) IN CHOSEN SPECIALITY
- BUSINESS
- FINANCE
- MARKETING
- HRM

SG101 LEVEL 6 HIGHER CERTIFICATE IN BUSINESS (COMMON ENTRY) ADD ON OPTION
- PROGRESS TO YEAR 3 LEVEL 7 BBS
- BUSINESS
- FINANCE
- MARKETING
- HRM

SG103 LEVEL 6 HIGHER CERTIFICATE IN BUSINESS (ONLINE) ADD ON OPTION
- LEVEL 7 BBS BUSINESS
- BBS (HONS) IN CHOSEN SPECIALITY
- BUSINESS
- FINANCE
- MARKETING
- HRM

SG535 LEVEL 7 BACHELOR OF BUSINESS IN BUSINESS ADMINISTRATION ADD ON OPTION
- LEVEL 8 BBS (HONS)

MARKETING, TOURISM & SPORT

SG147 LEVEL 8 BACHELOR OF BUSINESS (HONOURS) IN SPORT WITH BUSINESS

SG142 LEVEL 8 BACHELOR OF BUSINESS (HONOURS) IN INTERNATIONAL MARKETING WITH FRENCH

SG144 LEVEL 8 BACHELOR OF BUSINESS (HONOURS) IN INTERNATIONAL MARKETING WITH SPANISH

SG135 LEVEL 7 BACHELOR OF BUSINESS IN TOURISM WITH EVENT MANAGEMENT ADD ON OPTION
- PROGRESS TO YEAR 4 LEVEL 8 BBS (HONS) IN TOURISM WITH EVENT MANAGEMENT

SOCIAL SCIENCES

SG243 LEVEL 8 BACHELOR OF ARTS (HONOURS) IN SOCIAL CARE PRACTICE

SG242 LEVEL 8 BACHELOR OF ARTS (HONOURS) IN EARLY CHILDHOOD CARE & EDUCATION

SG247 LEVEL 8 BACHELOR OF ARTS (HONOURS) IN ENGLISH & PSYCHOLOGY

SG248 LEVEL 8 BACHELOR OF ARTS (HONOURS) IN SOCIOLOGY & POLITICS

NEW LEVEL 8 BACHELOR OF ARTS (HONOURS) IN LAW & BUSINESS
PROGRAMME PROGRESSION ROUTES

YEAR 1 | YEAR 2 | YEAR 3 | YEAR 4 | YEAR 5 | POSTGRAD LEVEL 9 & 10
--- | --- | --- | --- | --- | ---
ENGINEERING

| SG341 | LEVEL 8 | BENG (HONS) GENERAL ENGINEERING (COMMON ENTRY) | YEAR 2 - CHOOSE STREAM | « | ADD ON OPTION TO PROGRESS TO LEVEL 8 IN CHOSEN STREAM |
| SG330 | LEVEL 7 | BENG GENERAL ENGINEERING (COMMON ENTRY) | SEMESTER 2 - CHOOSE STREAM | « | ADD ON OPTION TO PROGRESS TO LEVEL 8 IN CHOSEN STREAM |
| SG337 | LEVEL 7 | HIGHER CERTIFICATE GENERAL ENGINEERING (COMMON ENTRY) | SEMESTER 2 - CHOOSE STREAM | « | ADD ON OPTION TO PROGRESS TO LEVEL 7 IN CHOSEN STREAM |
| SG300 | LEVEL 8 | BENG (HONS) ELECTRONICS AND SELF DRIVING TECHNOLOGIES (COMMON ENTRY) | OPTION TO CHANGE STREAM IN YEAR 2 | « | ADD ON OPTION TO PROGRESS TO LEVEL 8 IN CHOSEN STREAM |
| SG337 | LEVEL 7 | BENG ELECTRONIC AND COMPUTER ENGINEERING (COMMON ENTRY - OPTION TO CHANGE STREAM IN YEAR 2) | « | ADD ON OPTION TO PROGRESS TO LEVEL 8 IN CHOSEN STREAM |
| SG350 | LEVEL 8 | BENG (HONS) ROBOTICS AND AUTOMATION (COMMON ENTRY) | « | ADD ON OPTION TO PROGRESS TO LEVEL 8 IN CHOSEN STREAM |
| SG334 | LEVEL 7 | BENG MECHATRONIC ENGINEERING (COMMON ENTRY) | « | ADD ON OPTION TO PROGRESS TO LEVEL 8 IN CHOSEN STREAM |
| SG344 | LEVEL 8 | BENG (HONS) MECHANICAL ENGINEERING (COMMON ENTRY) | « | ADD ON OPTION TO PROGRESS TO LEVEL 8 IN CHOSEN STREAM |
| SG343 | LEVEL 8 | BENG PRECISION ENGINEERING AND DESIGN (COMMON ENTRY) | « | ADD ON OPTION TO PROGRESS TO LEVEL 8 IN CHOSEN STREAM |
| SG338 | LEVEL 8 | BENG CIVIL ENGINEERING (COMMON ENTRY) | « | ADD ON OPTION TO PROGRESS TO LEVEL 8 IN CIVIL ENGINEERING |
| SG346 | LEVEL 8 | BSC (HONS) QUANTITY SURVEYING | « | ADD ON OPTION TO PROGRESS TO LEVEL 8 IN CIVIL ENGINEERING |
| SG339 | LEVEL 7 | BSC QUANTITY SURVEYING | « | ADD ON OPTION TO PROGRESS TO LEVEL 8 IN CIVIL ENGINEERING |
| SG364 | LEVEL 8 | BSC (HONS) CONSTRUCTION PROJECT MANAGEMENT AND APPLIED TECHNOLOGY | « | ADD ON OPTION TO PROGRESS TO LEVEL 8 IN CIVIL ENGINEERING |
| SG332 | LEVEL 7 | BSC ADVANCED WOOD AND SUSTAINABLE BUILDING TECHNOLOGY | « | ADD ON OPTION TO PROGRESS TO LEVEL 8 IN CIVIL ENGINEERING |
| SG308 | LEVEL 7 | HIGHER CERTIFICATE APPLIED CONSTRUCTION TECHNOLOGY | « | ADD ON OPTION TO PROGRESS TO LEVEL 8 IN CIVIL ENGINEERING |

FACULTY OF ENGINEERING AND DESIGN

PUTTING THE A IN STEAM
Traditionally Science, Technology, Engineering and Maths (STEM) have worked side by side. We are pushing the growing trend of including Arts into this acronym. We understand that all these disciplines require creativity and innovation and we want to explore the link between them with our unique programme range.

AWARD-WINNING FOR INNOVATIVE DESIGNS
Students from across our faculty have been shortlisted and won many awards across the various both on a national and international stage.

MORE THAN JUST A DEGREE
A wide range of programmes are on offer from Level 6 Higher Certificate awards to Level 10 PhD doctorate awards. Many of our programmes provide professional accreditations and progression routes into professional careers.

I met with Amazon at the IT Sligo Careers Fair, after which I received a job offer as a Graduate Cloud Support Associate before I had finished my studies. My starting salary was €44,600.

MATTHEW MCMEEEKIN
BSC (HONS) IN COMPUTER NETWORKS AND CLOUD INFRASTRUCTURE, 2019
### COMPUTING

<table>
<thead>
<tr>
<th>Level</th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Postgrad</th>
<th>Level 7 &amp; 10</th>
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<tbody>
<tr>
<td>SG246</td>
<td>BSc (Hons) Computing (Common Entry)</td>
<td>Year 2 - Choose Stream</td>
<td>General Computing, App Design &amp; UX, Networks &amp; Cloud, Smart Technologies, Software Development</td>
<td>Add on option to progress to Level 8 in chosen stream</td>
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<tr>
<td>SG138</td>
<td>BSc Computing (Common Entry)</td>
<td>Year 2 - Choose Stream</td>
<td>General Computing, App Design &amp; UX, Networks &amp; Cloud, Smart Technologies, Software Development</td>
<td>Add on option to progress to Level 8 in chosen stream</td>
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<tr>
<td>SG102</td>
<td>Higher Certificate Computing (Common Entry)</td>
<td>Year 2 - Choose Stream</td>
<td>General Computing, App Design &amp; UX, Networks &amp; Cloud, Smart Technologies, Software Development, Games Development</td>
<td>Add on option to progress to Level 8 in chosen stream</td>
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<td>SG253</td>
<td>BSc (Hons) Computer Networking and Cloud Infrastructure (Common Entry)</td>
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<tr>
<td>SG137</td>
<td>BSc Computer Networking and Cloud Infrastructure (Common Entry)</td>
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<td>SG252</td>
<td>BSc (Hons) Software Development (Common Entry)</td>
<td>Year 2 - Choose Stream</td>
<td>General Computing, App Design &amp; UX, Networks &amp; Cloud, Smart Technologies, Software Development</td>
<td>Add on option to progress to Level 8 in chosen stream</td>
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<tr>
<td>SG136</td>
<td>BSc Software Development (Common Entry)</td>
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<td>Add on option to progress to Level 8 Software Development</td>
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<tr>
<td>SG131</td>
<td>BSc Games Development (Common Entry)</td>
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<td>Add on option to progress to Level 8 Software Development</td>
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<tr>
<td>SG251</td>
<td>BSc (Hons) Computing (Smart Technologies) (Common Entry)</td>
<td>Year 2 - Choose Stream</td>
<td>General Computing, App Design &amp; UX, Networks &amp; Cloud, Smart Technologies, Software Development, Games Development</td>
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<td>SG250</td>
<td>BA (Hons) Application Design and User Experience (Common Entry)</td>
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<td>Add on option to progress to Level 8</td>
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### YEATS ACADEMY OF ARTS, DESIGN & ARCHITECTURE (YAADA)

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<tr>
<th>Level</th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
<th>Postgrad</th>
<th>Level 7 &amp; 10</th>
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<tbody>
<tr>
<td>SG245</td>
<td>BA (Hons) Creative Design</td>
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<tr>
<td>SG232</td>
<td>Level 7</td>
<td>BA Creative Design</td>
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<tr>
<td>SG347</td>
<td>Level 8</td>
<td>BArch (Hons) Architecture</td>
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<tr>
<td>SG348</td>
<td>Level 6</td>
<td>BA (Hons) Interior Architecture and Design</td>
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<td>SG331</td>
<td>Level 7</td>
<td>BA Interior Architecture and Design</td>
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<td>SG244</td>
<td>Level 6</td>
<td>BA (Hons) Fine Art</td>
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<tr>
<td>SG231</td>
<td>Level 7</td>
<td>BA Fine Art</td>
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<tr>
<td>SG249</td>
<td>Level 8</td>
<td>BA (Hons) Writing and Literature (On Campus)</td>
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<tr>
<td>SG254</td>
<td>Level 8</td>
<td>BA (Hons) Writing and Literature (Online)</td>
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<td>SG241</td>
<td>Level 8</td>
<td>BA (Hons) Performing Arts</td>
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<td>SG236</td>
<td>Level 7</td>
<td>BA Performing Arts (Acting) (Common Entry)</td>
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<tr>
<td>SG235</td>
<td>Level 7</td>
<td>BA Performing Arts (Theatre Design) (Common Entry)</td>
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<td>Add on option to progress to Year 4 of Level 8</td>
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</tbody>
</table>

LEVEL 9 TAUGHT MASTERS & MASTERS BY RESEARCH OR LEVEL 10 PHD OPTIONS AVAILABLE
With over 1,100 students across our science programmes, our Faculty of Science is one of the largest science schools outside Dublin and the central hub for innovation at the college. We provide cutting-edge technologies, state-of-the-art laboratories, and work closely within industry to bring the latest research and developments into our programmes.

**FACULTY OF SCIENCE**

**ALANNAH - DONEGAL**

"When I do lab work, it just clicks. I enjoy the hands-on aspect of the course. I get a better understanding of the theory behind a method or piece of equipment when I see it happen. When I do lab work, it just clicks."

**CAREER READY**

We focus on hands-on skills, work experience and competencies that employers are seeking so that our graduates are career-ready on their first day at work. We offer an excellent learning environment in our recently refurbished science building with field trips, site visits and interactive modules.

**LATEST CONTENT**

Each course has been carefully designed and regularly updated to ensure that our students meet the highest level of academic standards and training sought by employers on both a national and international scale.

**OPPORTUNITY TO SUCCEED**

We keep our class numbers to a minimum, this ensures our students have the opportunity to engage with their lecturer and fellow classmates and are supported throughout their learning. We offer a wide range of programmes from Level 6 Higher Certificate awards to Level 10 PhD doctorate awards. Many of our programmes provide professional accreditations and progression routes into professional careers.
COMMON ENTRY ROUTES

FACULTY OF BUSINESS AND SOCIAL SCIENCES

BUSINESS
SG141 LEVEL 8
- Business
- Finance
- Marketing
- HRM

APPLIED SPORT WITH BUSINESS
SG134 LEVEL 7
- Sport with Business
- Business
- Marketing
- HRM

FACULTY OF ENGINEERING AND DESIGN

ENGINEERING
SG341 LEVEL 8
- Civil
- Electronic & Self Driving Technologies
- Mechanical
- Robotics & Automation

SG401 LEVEL 6
- Environmental Science with Ecology
- Occupational Safety & Health
- Biomedical Science
- Medical Biotechnology
- Pharmacuel Science with Drug Development

FACULTY OF SCIENCE

SCIENCE
SG444 LEVEL 8
SG300 LEVEL 6
- Public Health & Health Promotion
- Health Science & Physical Activity

FACULTY OF ENGINEERING

ENGINEERING
SG330 LEVEL 7
SG300 LEVEL 6
- Civil
- Electronic
- Mechanical
- Mechatronic
- Precision

FACULTY OF APPLIED SPORT WITH BUSINESS

APPLIED SPORT WITH BUSINESS
SG246 LEVEL 8
SG138 LEVEL 7
SG102 LEVEL 6
- General Computing
- App Design & UX
- Networks & Cloud
- Smart Technologies
- Software Development
- Games Development (Level 6 & 7)

FACULTY OF PERFORMING ARTS

PERFORMING ARTS
SG241 LEVEL 8
SG235/236 LEVEL 7
- Acting
- Theatre Design

TEACHER TRAINING

GRADUATE

Graduate of Higher Cert. Health & Exercise Science at IT Sligo
- BSc Physiotherapy
  (3 years)
- Qualified Physiotherapist

Graduate of BB Business Degree at IT Sligo
- Masters in Education
  (2 years)
- Qualified Secondary School Teacher of Business

Graduate of BB Sport with Business at IT Sligo
- Professional Masters in Education (Physical Education)
  (3 years)
- Qualified Secondary School Teacher of Physical Education (PE)

Graduate of BA English and Physiology or BA (Hons) Writing and Literature at IT Sligo
- Masters in Education
  (2 years)
- Qualified Secondary School Teacher of English

Graduate of BA (Hons) Fine Art at IT Sligo
- Masters in Education
  (2 years)
- Qualified Secondary School Teacher of Art

Graduate of BA Early Childhood Care and Education (along with an Honour in Honours Irish in your Leaving Cert)
- Masters in Education
  (2 years)
- Qualified Primary School Teacher

Graduate of BA Sociology and Politics at IT Sligo
- Masters in Education
  (2 years)
- Qualified Secondary School Teacher of CSPE (Civil Social Political Education). CSPE is a required course in citizenship education for Junior Cycle students

Graduate of BSc Forensic Investigation and Analysis at IT Sligo
- Masters in Education
  (2 years)
- Qualified Secondary School Teacher of Chemistry

Any Level 8 Honours degree from IT Sligo + Work Experience
- Masters in Guidance Counselling
- School Career Guidance Counsellor

Any L6, L7 or L8 qualification from IT Sligo
- Garda Training
- Member of Garda Siochana

MASTER

Educate
LEARNING SUPPORT
Our dedicated learning-support tutors support students who have dyslexia or other specific learning difficulties. Students have access to the latest assistive technology and can engage with the learning support tutor on a one-to-one or group basis. Reasonable accommodation at exams and liaising with relevant staff are other ways our learning-support tutors can help.

ACADEMIC SUPPORTS
Support is our priority. We have invested heavily in our learning facilities to ensure our students have access to the latest enhancements in technology and are supported throughout their academic journey.

ACADEMIC WRITING CENTRE
The thoughts of the first assignment can be a daunting prospect for many. Therefore, students of all ages and abilities can benefit from our Academic Writing Centre. Supports include getting started with assignments, effective notetaking, report writing, avoiding plagiarism and successful writing in exams. And of course, the writing process – generating ideas, drafting, revising and editing. Students can access these facilities on a one-to-one basis or as a small group. Online resources such as a grammar checker, academic phrasebank and an essay planner are also available.

MATHS SUPPORT CENTRE
Maths is a subject that even the most capable student can struggle with. That is why we have established the Maths Support Centre. This innovative and friendly centre offers the supports many students need. Services include consultations, tutorials, computer-based tutorials and access to relevant text materials. You can even submit maths problems for correction. Students can access these facilities on a one-to-one basis, as a small group or online. Leaving Cert students can also avail of our Free Maths Revision course which takes place over Easter each year.

TECHNOLOGY SUPPORT
Technology continues to play a pivotal role in our everyday lives – and education is no different. That is why we have several structures in place to support our students learning experience. We have free Office 365 to download to your own devices plus free unlimited One Drive data storage. This allows students to study or access their data anywhere in the world, at any time. Discounted offers on PCs, Macs, tablets and broadband will help with costs. Alternatively, just ask about our short-term free IT Equipment rental. IT Sligo has free campus-wide high-speed WIFI also.

NEW ENGINEERING SUPPORT CENTRE
Concentrating on physics, electronics and mechanics for first year students, our engineering support centre helps students get the best start possible in their studies. Support is available in small groups or on a 1-2-1 basis to assist students with their subject modules, working in conjunction with what they are learning in class to reinforce their understanding of the topic.

NEW ENGLISH LANGUAGE SUPPORT
IT Sligo students can avail of free online language support. This programme of support is suitable for any student for whom English is not their first language. The trainer will tailor sessions, supports and resources to suit individuals’ specific needs based on their level of fluency.

NEW ENGINEERING SUPPORT CENTRE
Concentrating on physics, electronics and mechanics for first year students, our engineering support centre helps students get the best start possible in their studies. Support is available in small groups or on a 1-2-1 basis to assist students with their subject modules, working in conjunction with what they are learning in class to reinforce their understanding of the topic.
FIND OUT MORE

JOIN US AT OUR NEXT OPEN DAY

→ Friday 20th & Saturday 21st November 2020
  Discover your Options

→ Tuesday 12th January 2021
  Make your Choice

→ Saturday 24th April 2021
  Be a Student for a Day

ATTENDEES TO OUR OPEN DAY EVENTS CAN

• watch feature films of IT Sligo and our programme offering
• take a virtual campus tour to discover our modern campus
• listen to our guest speakers
• hear from our students about life at IT Sligo
• find out more about our academic, learning and student support services
• learn about SUSI and other funding opportunities
• chat to our team live online
• be in with a chance to win some great prizes.

All our open days this year will take place online with an on-campus element in 2021 if it is safe to do so at the time of the event.

www.itsligo.ie/openday

LEARN MORE
LIVE MORE
BE MORE

THE SCHOOLS LIAISON TEAM AT IT SLIGO ARE HERE TO HELP

MICHEÁL DOWDICAN
School’s Liaison Officer
dowdican.micheal@itsligo.ie
086 898 4086

JACQUELINE MELLETT
School’s Liaison Officer
mellett.jacqueline@itsligo.ie
087 930 0057

Contact us in the office at 071 913 7325 or schoolsliaison@itsligo.ie

We can help you with:
› School Visits or Virtual Presentations
› Virtual Career Events
› Subject Specific Virtual Workshops
› Campus Tours
› Open Days
› Advice on IT Sligo Courses
› We are your direct link to our lecturers

Visit our dedicated CAO Hub
www.itsligo.ie/CAO

www.itsligo.ie/openday
IT Sligo, LYIT and GMIT are working together to become a Technological University for the West and North-West of Ireland. See www.cualliance.ie