



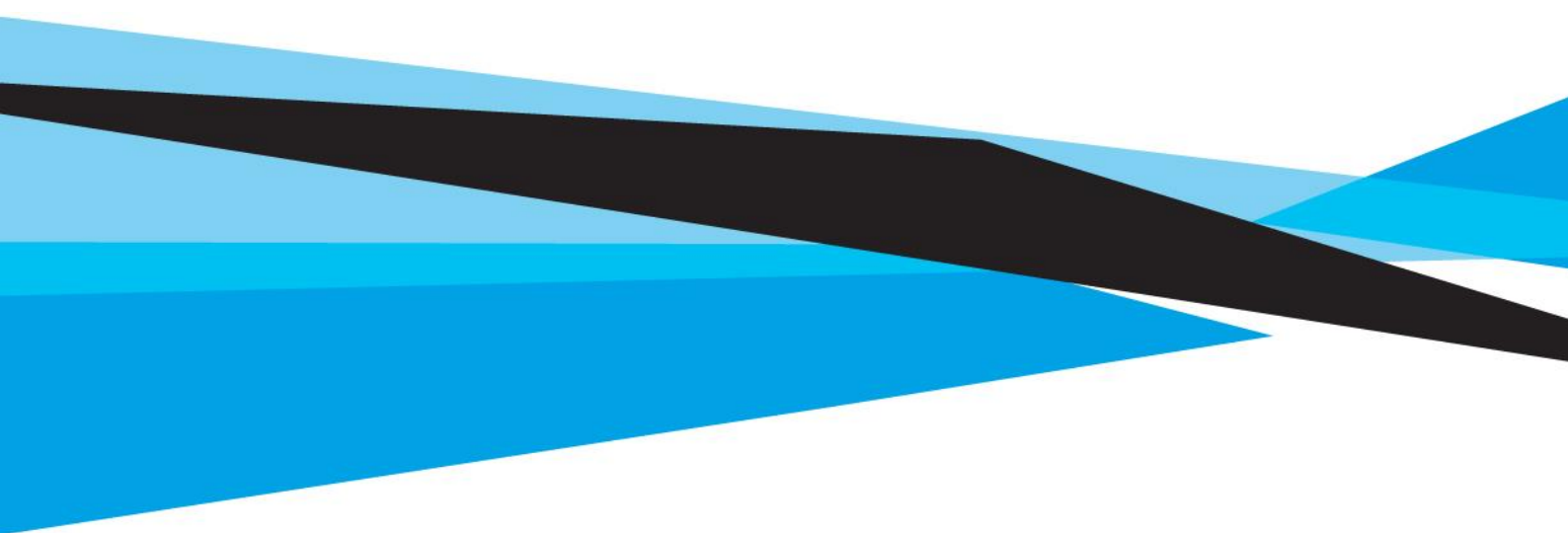
**lyit**

| **Institiúid Teicneolaíochta Leitir Ceanainn**  
Letterkenny Institute of Technology

# **Induction 2019**

Arrival Guide

Department of Electronics and  
Mechanical Engineering





lyit

Institiúid Teicneolaíochta Leitir Ceannainn  
Letterkenny Institute of Technology

## Welcome

Welcome to LYIT. We are delighted you have chosen to study in the Department of Electronics and Mechanical Engineering. We have a number of events planned on **Wednesday 11<sup>th</sup> and Thursday 12<sup>th</sup> September** as part of your Induction Programme to introduce you to LYIT, the staff and your fellow students.

It is essential you attend all the activities timetabled on **11<sup>th</sup> and 12<sup>th</sup> September** to ensure you don't miss out on any important information that will make your transition to 3<sup>rd</sup> level easier, not just this week but in the weeks, months and years ahead.

## Registration

Registration for your course takes place online; further details of how you will complete this will be provided to you. You are required to attend the College on **Wednesday 11 September** to complete the Higher Education Authority (HEA) survey and the Quicksan assessment (detailed in your registration pack). Please check the LYIT website for updated registration and induction details of your programme.

## Induction

Induction is a period of time to allow you and your fellow classmates to get to know each other, find your way around, meet the lecturers and support staff and learn about the facilities and services you can avail of during your time here. You will be shown how to access the library and computers, including the on-line learning resource.

## Department of Electronics and Mechanical Engineering Introduction

Congratulations on your choice of a career in engineering. Your choice of an engineering career will lead to tremendous personal opportunities in terms of high quality, interesting, varied and well paid employment opportunities in Ireland and abroad.

The North-West has a large presence of high skill engineering companies that provide continuous employment opportunities for engineering graduates from LYIT. The same picture is reflected nationally with recent job announcements in a range of high-profile companies. Together these announcements account for hundreds of new interesting well paid engineering jobs both for mechanical, electronics and computer engineering graduates in the past year. The shortage of engineering graduates means that industry is struggling to fill these jobs. This shortage extends across the world which provides LYIT graduates with excellent opportunities to travel while developing their careers.

## Student Support Services

- Ms. Nicole Murray, Student Counsellor, 074 9186817/087 9555 266
- Ms. Catherine Lyster, Careers Officer, 074 9186812
- Ms. Hannah Glackin, Health Service, 074 9186850/087 2052600
- Institute Chaplains
  - Fr. John Boyce, Roman Catholic, 074 9186830/087 7926440
  - Rev. Brian Brown, Presbyterian, 074 9145220
  - Revd. Canon Stewart Wright, Church of Ireland, 074 9122573

## Other Useful Numbers

- Student Support Services, 074 9186855
- Health and Safety Officer, 074 9186114
- Sports Centre, 074 9186000
- Library, 074 9186150

On behalf of the staff in the department we hope you enjoy yourselves and find a rewarding career in the years ahead.



INDUCTION TO ELECTRONICS AND MECHANICAL ENGINEERING 2019 – WEDNESDAY 11<sup>H</sup> & THURSDAY 12<sup>TH</sup>

**BEng in Electronic Engineering or Electronic and Computer Engineering**

Code	Course name	Date	Time	Location	Event	Speaker
LY607	BEng in Electronics or Computer Engineering	<b>Wednesday</b>	Morning	Details in Registration pack	HEA Survey and QuickScan assessment	n/a
LY607	BEng in Electronics or Computer Engineering	<b>Wednesday</b>	2.00 – 3.00	I402	Introduction to Engineering	Jim Morrison, Head of Department
LY607	BEng in Electronics or Computer Engineering	<b>Wednesday</b>	3.00 – 3.15	I402	Health & Safety	Laurence Dempsey (health & Safety Officer)
LY607	BEng in Electronics or Computer Engineering	<b>Wednesday</b>	3.20 – 3.40	I402	Counselling Service Health Service	Nicole Murray (Student Counsellor) Hannah Glackin (Nurse)
LY607	BEng in Electronics or Computer Engineering	<b>Thursday</b>	9.30 – 11.30	I115	Introduction to Electronics and Computer Engineering	Martin Bradley
LY607	BEng in Electronics or Computer Engineering	<b>Thursday</b>	11.30 – 1.30	I115	Tour of Engineering Labs & Facilities	Engineering Staff
LY607	BEng in Electronics or Computer Engineering	<b>Thursday</b>	14.30 – 16.30	I115	Introduction to Lab Practices	James McMonagle


**INDUCTION TO ELECTRONICS AND MECHANICAL ENGINEERING 2019 – WEDNESDAY 11<sup>H</sup> & THURSDAY 12<sup>TH</sup>**
**LY617 BEng Mechanical Engineering and LY608 BEng (Hons) Mechanical Engineering**

LY617 LY608	BEng Mechanical Engineering & BEng (Hons) Mechanical Engineering	<b>Wednesday</b>	Morning	Details in Registration pack	HEA Survey and QuickScan assessment	n/a
LY617 LY608	BEng Mechanical Engineering & BEng (Hons) Mechanical Engineering	<b>Wednesday</b>	2.00 – 3.00	1402	Introduction to Engineering	Jim Morrison, Head of Department
LY617 LY608	BEng Mechanical Engineering & BEng (Hons) Mechanical Engineering	<b>Wednesday</b>	3.00 – 3.15	1402	Health & Safety	Laurence Dempsey (health & Safety Officer)
LY617 LY608	BEng Mechanical Engineering & BEng (Hons) Mechanical Engineering	<b>Wednesday</b>	3.20 – 3.40	1402	Counselling Service Health Service	Nicole Murray (Student Counsellor) Hannah Glackin (Nurse)
LY617 LY608	BEng Mechanical Engineering & BEng (Hons) Mechanical Engineering	<b>Thursday</b>	9.30 – 11.30	1116	Introduction to Mechanical Engineering	Derek Thornton & Christopher Roulston
LY617 LY608	BEng Mechanical Engineering & BEng (Hons) Mechanical Engineering	<b>Thursday</b>	11.30 – 1.30	1116	Introduction to Mechanical Engineering	Derek Thornton & Christopher Roulston
LY617 LY608	BEng Mechanical Engineering & BEng (Hons) Mechanical Engineering	<b>Thursday</b>	14.30 – 16.30	1402	Tour of Engineering Labs & Facilities	Engineering Staff