



lyit

Institiúid Teicneolaíochta Leitir Ceannainn
Letterkenny Institute of Technology

Induction 2019

Arrival Guide

Department Civil Engineering & Construction

Programmes

- Architectural Technology
- Building Services & Renewable Energy
- Civil Engineering
- Construction Management
- Fire Safety Engineering
- Quantity Surveying

Welcome

Welcome to LYIT. We are delighted you have chosen to study in the Department of Civil Engineering & Construction. Your registration processes will take place on **Wednesday 11th September**.

Following registration, we have a number of events planned on **Wednesday 11th in the afternoon and Thursday 12th in the morning** 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 **11th & 12th September** to ensure you don't miss out on any important information that will make your transition to 3rd level easier, not just this week but in the weeks, months and years ahead.

Registration

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

TIME	Programme	Room
Wednesday 11th September/ Registration/ HEA Survey/ Quicksan		
10.00 am	LY547 Architectural Technology	2402
	LY517 Building Services & Renewable Energy	2409
	LY528 Construction Management	2409
	LY508 Fire Safety Engineering	2408
	LY507 Quantity Surveying Level 7	2401
	LY518 Quantity Surveying Level 8	2401
11.30 am	LY527 Civil Engineering	2401

School of Engineering Office

- Ms. Cathy McGowan, School Administrator, 074 9186410
- Ms. Suzanne Boyle, School Secretary, 074 9186406
- Ms Anne Boner, Head of Department, 074 918 6403

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. Liam Boyle, Roman Catholic, 074 9186830
 - Revd. Andrew Watson, Presbyterian Church, 04478 63288937
 - Revd. Canon Harry Gilmore, Church of Ireland, 074 9122573

Other Useful Numbers

LYIT Reception, 074 918 6000; Student Support Services, 074 9186855
Health and Safety Officer, 074 9186114, Sports Centre, 074 9186000
Library, 074 9186150; Students Union, 074 918 6820; The Curve, 074 918 6170

Finding your way about the main building

All rooms are numbered according to floor; all rooms on the ground floor start with one, the second floor with 2 and the third floor with 3. You will find that most of your classes take place to the west of the building, where you will find the Engineering Office (2223) on the first floor and the engineering laboratories' corridor on the ground floor. The architectural studios (2207, 2209) and first year drawing office (2273) are also on the first floor, beside the coffee dock. See map attached for location of rooms used for induction and key areas.

Department of Civil Engineering & Construction Introduction

Congratulations on your choice of a career in Civil Engineering & Construction where opportunities are growing rapidly and there is a demand for well qualified graduates in all disciplines both at home and abroad. On behalf of the staff in the Department of Civil Engineering & Construction we hope you enjoy your time at LYIT and find a rewarding career in the years ahead.

Induction into the Department of Civil Engineering and Construction starts with a brief introduction to your Head of School, School administration, Engineering technician and Head of Department followed by a short talk on the Civil Engineering and Construction industry. Your lecturers will present some basic information regarding your course. You will find out how your classes are organised and split into groups, how to access and read your timetables, locations of engineering laboratories and any class materials that you will be required to bring to the same. Groups will be formed for the remainder of the induction period.

During the day, you will participate in a team building project when you will compete in a group with your fellow students to produce the best engineering solution or design. You will also be introduced to relevant engineering practical activities. Induction gives you an opportunity to get to know other students in your class and department as well as gaining insight into your chosen field of study. Aspects of all the disciplines in the department will be covered including: Civil Engineering; Fire Safety Engineering; Building Services & Renewable Energy; Quantity Surveying, Construction Management and Architectural Technology.

Everyone always remembers their first day in college, we hope to help you create some happy memories of yours!

Induction Schedule

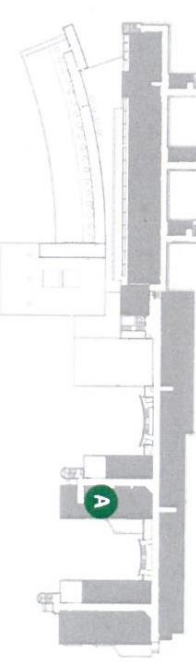
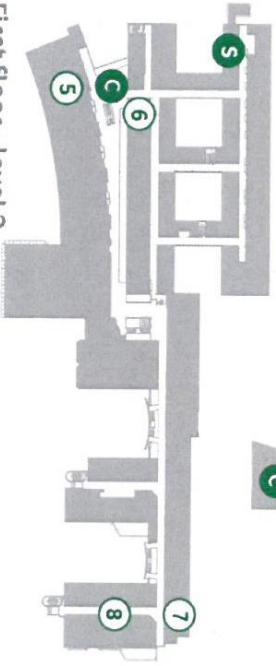
		Wednesday	11th September
Room	Time	Activity	Academic and administrative staff members
1452	2.00pm -	Department Welcome	Denis McFadden (HOS) Anne Boner (HOD) Cathy McGowan (School Administrator) Suzanne Boyle (School Secretary) Brendan Kelly (Civil Engineering Technician) Paul McLaughlin (Physics Technician)
	2.15pm –	Careers in Engineering and Construction	Michael Carr (Civil Engineer) & Paddy Lennon (Fire Safety Engineer)
	3.00pm -	Counselling Service Health Service	Nicole Murray (Student Counsellor) Hannah Glackin (Nurse)
	3.20pm - 3.40pm	Health & Safety	Laurence Dempsey (Health and Safety Officer)
		Thursday	12th September
Room	Time	Activity	Lecturers
Assemble at 2273	9.30am – 11.00am	Team Building Design Workshop	Eleanor Diver, Brian Campbell, Gerry Kelly, Attracta McCay Noreen Durning, Patrick Mangan, Marie Kelly, Rory McShane
Assemble at 2273	11.00am - 1.00pm	Practicals - Measurement (2273) Land Surveying (1123) BIM Graphics (2207/ 2209)	Finbarr Dunwoody, Austin Sammon Antoin MacGabhann, Ronan Gallagher Tony Carr, Anna Meehan Karol Dempsey, Sosie Pasparakis

Class Groups: BSc (Hons) Construction Management (CM), BEng Civil Engineering (CE), BSc Architectural Technology (AT), BSc/BSc (Hons) Quantity Surveying (QS), BEng (Hons) Fire Engineering (FSTY), Building Services & Renewable Energy (BSRE).

Where do I go?

Guide

- 1 An Danlann
- 2 Rooms 1101
1102
- 3 Room 1123
- 4 Room 1452
- 5 Room 2208
- 6 Room 2273
- 7 Rooms 2300
2301
- 8 Rooms 2403
2409
- 9 Rooms 3301
3302
- A The Curve
- C Canteens
- L Library
- S School Office



Second floor - level 3