

**ONLINE Building Regulatory Engineering** Lecture Schedule September to December 2018

# Contact Time:

3 hours of contact time per week will be provided over 13 weeks of Semester 1. This contact time will include lectures as outlined below, together with online workshops and tutorials. The course will be completed on week 12, and week 13 will be primarily tutorials. During the 12 weeks, online workshops will be undertaken as preparation for the open book examination in December.

The lectures will be given 1 night each week and these will be recorded. This will allow those taking the course to view the lecture at an alternative time if that suits them better. Online questions can be asked and responded to during the lecture delivery times.

CIT has successfully provided engineering courses online now for a number of years and has all of the necessary IT equipment in place.

# Notes:

A full set of notes will be posted to you, prior to the course commencing.

# Examination:

An open book examination will be taken in Cork Institute of Technology at the end of the Semester. In the event of applicants being unable to attend at CIT, then the taking of the examination at an approved remote centre may be possible.

# Certification:

A level 8 single module certificate in "Building Regulatory Engineering" will be conferred on those who are successful in this course.

# Lectures Delivered:

<u>S Deuvereu.</u>
Lecture 01- Introduction to Building Regulatory Engineering /Legislation
Lecture 02 – Building Control Amendment Regulations 2014
Lecture 03 –Code of Practice (BC Regs)
Lecture 04 – TGD D 2013
Lecture 05 – Construction Products Regulations
Lecture 06 – Accessible Design Principles
Lecture 07 – TGD M 2010 Access & Use
Lecture 08 – DAC & Fire Safety
Lecture 09 – TGD H 2010 – Drainage & Waste Water Disposal
Lecture 10 – TGD C – Site Preparation, Moisture, & Radon
Lecture 11 – TGD K - Stairways, Ladders, Ramps, & Guards
Lecture 12 – TGD A 2012 – Structure
Lecture 13 – Introduction to Eurocode Design
Lecture 14 – TGD A – Structural Check Calculations
Lecture 15 – TGD A – Progressive Collapse Design
Lecture 16 – TGD J – Heat Producing Appliances
Lecture 17 – TGD B – Fire Safety Certification
Lecture 18 – TGD B – Fire (B1) Means of Escape
Lecture 20 – TGD B – Fire (Space Separation Design)
Lecture 21 – TGD E – Sound
Lecture 22 – TGD F – Ventilation
Lecture 23 – TGD G – Hygiene
Lecture 24– EU Energy Performance of Buildings Regulations
Lecture 25 – TGD L –Fuel & Energy (Dwellings)
Lecture 26 – TGD L –Fuel & Energy (Non-Dwellings)