NOW RECRUITING ENGINEERING SERVICES MANAGEMENT APPRENTICES

Looking to progress to a senior role in the Engineering sector?

The School of Mechanical, Electrical and Process Engineering at CIT is now offering a 2 Year Remote Delivery Level 7 BSc Degree in Engineering Services Management (Apprenticeship Mode), commencing the 16th October 2020. This is an industry led programme chaired by the Construction Industry Federation (CIF) with Cork Institute of Technology as the coordinating provider.



COURSE DETAILS

Title: Bachelor of Science in Engineering Services Management (Apprenticeship Mode)

Delivery Mode: Remote Delivery

Duration: 2 Years

NFQ Qualification: Level 7 www.nfq.ie

ENTRY REQUIREMENTS

- Minimum of a Level 6 Advanced Craft Certificate in an engineering services related discipline or equivalent
- Eligibility via Recognition of Prior Learning (RPL), visit www.cit.ie/rpl

KEY BENEFITS FOR APPRENTICES

- Fantastic opportunity to gain a Third Level qualification – Level 7 "Bachelor of Science in Engineering Services Management"
- Applicants do not need to be working on projects based in Ireland in order to progress through this course
- Internationally recognised qualification
- 'Earn as You Learn'
- Personal Development
- Excellent Career Opportunities
- Gaining valuable 'on the job experience'

KEY BENEFITS FOR EMPLOYERS

- Apprenticeship Incentivisation Scheme:
 The July Jobs Stimulus package
 announced by Government introduced
 a new scheme for employers of
 apprentices, where they will provide
 financial support for employers who
 take on apprentices. More information
 can be found at www.apprenticeship.ie
 - Up-skill existing staff
- Build loyalty and reduce staff turnover
- Offer career progression opportunities
- Help with succession plans for businesses
- Attract new entrants into the industry

STRUCTURE OF THE L7 BSc IN ENGINEERING SERVICES MANAGEMENT *

YEAR 1

Industrial Building Services People Management

Engineering Services Documentation

Services Project Management

Industry Practice Research (10 credits)

YEAR 2

Maintenance and Utilities Smart Technologies for Eng. Services Collaborative BIM

Lean for Engineering Services Industry Practice Research (10 credits)

*All modules are 5 credits unless otherwise indicated



INDUSTRY MENTOR

The approved Mentor qualifications are as follows: The Industry Mentor must have a L7 qualification (or higher) in a cognate discipline or a minimum of 4 years in a senior management position.



COST OF THE COURSE

The Apprentice is obliged to pay an annual student registration charge for each year. The cost is €750 per year which can be paid by the student or the employer on their behalf. Normal paid study leave is encouraged during examination periods.



CLOSING DATE

Closing date for applications is 2nd October 2020.



FURTHER DETAILS PLEASE CONTACT

Rachel O'Farrell Work Placement Coordinator, CIT Fmail: rachel.ofarrell@cit.ie

Dr Matt Cotterell Head of School Mechanical Electrical & Process Engineering, CIT Tel: 021 432 6274 Email: matt.cotterell@cit.ie







