

CPD TRAINING COURSE

PROJECT MANAGEMENT MODULAR COURSE (4 Days)



FOR MORE
INFORMATION VISIT
www.engineersireland.ie
OR CONTACT US ON
01 6651305 OR
cpdtraining@engineersireland.ie

Course aim

This course is the start of the process to achieve Project Management Professional (PMP) certification. It is run in conjunction with the Centre for Project Management, University of Limerick.

Those completing this programme can claim 35 hours formal project management education, which is one of the pre-requisites for sitting the Project Management Professional Certification exam with the PMI.

Course Objectives

Participants will:

- Gain an appreciation of project strategies, approaches and methodologies
- Develop a focused project plan to manage implementation
- Develop schedule and cost control baselines
- Develop a results driven project management team
- Manage project risks using standard templates
- Avoid conflict by establishing roles, responsibilities and communications channels
- Develop effective measures for scheduling and controlling projects
- Establish a dependable project control monitoring system

Course Programme

The course consists of two modules, each module lasting two days. Attendance at module 1 is a prerequisite to attending module 2. There is a gap of 4 weeks between modules to allow some application of the techniques after the initial sessions.

Course content is structured against the five key project management phases & processes:

- Unit 1 – Project initiation
- Unit 2 – Project planning
- Unit 3 – Project implementation
- Unit 4 – Project control
- Unit 5 – Project closure

Trainer's profile

Declan Cunningham is one of Ireland's top tutors on the subject of Project Management for engineers. He brings more than 25 years national and international experience as a senior-level Project Manager. He completed a Masters Degree in Project Management in the University of Limerick (UL) and now develops and delivers numerous project management training projects with the Centre for Project Management in UL.