

PROJECT CONTROLS PROFESSIONAL APPRENTICESHIP

Optional BSc (HONS) degree pathway available

Course information

This programme is designed to develop competent Project Controls Technicians. Students will learn how to control, monitor and systematically analyse progress and performance data for engineering, manufacturing, construction and infrastructure projects.

Standard Duration

Up to 40 months

Start Date

January-February/April/September 2022

Location of study

LMC London (Wimbledon) and Chertsey campus/ employer's locations

Entry Requirements

A level (level 3), normally in a minimum of two subjects, plus A*–C or 9–4 GCSE qualifications (Level 2) in English and Maths. Applicants with no formal qualifications will also be considered on an individual basis.

YEAR 1 L4

- Project Management and Ethics
- Introduction to Project Management
- Managing P3M in Organisations
- Fundamentals of Project Control
- Governance and PMO
- Project Control Business Report (PCBR) 1

YEAR 2 L5

- Risk Management
- Time and Cost Management
- The Project Management Office (PMO)
- Controlling Performance of P3M
- Business Research Methods
- Project Control Business Report (PCBR) 2

YEAR 3 L6

- Developing Project Strategies for P3M
- Project Supply Chain & Contract Management
- Project Leadership and Teams
- Data, Information Management and AI

End Point Assessment

- Written Report
- Presentation
- Interview

Up to 40 Months

Project Controls Professional Apprenticeship

8