

Course Information

London Metropolitan College(LMC) in partnership with University of West London (UWL) offers *The BSc (Hons) Integrated Project Manager Degree Apprenticeship* The programme is designed to develop competent project managers and professional project management practitioners to fulfil continuously increasing demands of the employers in the business industry.



Course Title: BSc (Hons) Integrated Project Manager Degree Apprenticeship

Standard Duration: Up to 40 months.

Total Credits: 360 (320 on-Programme credits + 40 End-point Assessment credits)

Degree: BSc (Hons) Integrated Project Manager Degree (Awarded by University of West London)

Start Date: October / January

Delivery Method: Blended (Classroom/ Virtually)

Location of study: LMC London and Chertsey campus/ UWL premises in West London/ Employers location.

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.

Career progression: Eligibility to become full members of Association for Project Management (APM), the Chartered Body for the Project Profession.

Up to 40 Months

YEAR 1 L4

- The Project Manager & Ethics
- Intro To Project Management
- Managing P3M in Organisations
- Project Finance & The Business Case
- Governance & PMO
- Work Based Project 1

YEAR 2 L5

- Principles of Project Management
- Risk Management
- Quality Management
- Project Controls & IT
- Business Research Methods & PM
- Work Based Project
- Passed APM PMQ* to progress to EPA

YEAR 3 L6

- Developing Strategies for PM
- Project Supply Chain & Contracts Mgt.
- Leadership & Teams
- Leading Change in Organisations
- End Point Assessment**
- Written Report
- Presentation
- Interview

BSc (Hons) in Integrated Project Manager Degree Apprenticeship L6

Please contact for further information:

www.londonmetropolitan.college | +44 (0) 203 883 1305 | admin@londonmetropolitan.college