

Master of Construction Project Management

Program Structure

A total of 72 units of credit is required, consisting of six core courses, three elective courses, Research Seminar and a research project.

*Applicants with a relevant bachelor degree with Honours, a relevant bachelor degree with credit average or above and 12 months industry experience at a management level will be entitled to 24 units of transfer credit.

Core Courses UOC	
Construction Informatics	6
Management of Construction organizations	6
Construction and contract administration	6
Practice of Construction Project Management	6
The Theory of Construction Project Management	6
Construction Risk Management and Business Analytics	6
PLUS	

Elective Courses	uoc	
Suggested Elective Courses		
Construction Planning and Control	6	
Construction cost and Value Management	6	
International Construction	6	
Property Performance Analysis	6	
Property Development and Feasibility Analysis	6	
Resources Material and Sustainability	6	

Program Code

1015

Entry Requirements:

A recognized Bachelor degree in a relevant field such as building, construction management, construction economics, civil engineering, architecture, quantity surveying, property development and real estate. In addition to the academic requirement, you are required t have a minimum of 12 months management experience in the construction industry.

Program Duration:

1 Year

Faculty

Built Environment

Entry: January, May & September

Awarding Body:

- UK University
- Asian University

Please contact IIBM for further details on info@iibm.lk

Research Seminar 6 Research Project 6	Research Courses	UOC
Research Project 6	Research Seminar	6
	Research Project	6