

# **Fundamentals of Construction Economics**

# **Module Information**

2022.01, Approved

## **Summary Information**

Module Code	5502ICBTQS	
Formal Module Title	Fundamentals of Construction Economics	
Owning School	Civil Engineering and Built Environment	
Career	Undergraduate	
Credits	15	
Academic level	FHEQ Level 5	
Grading Schema	40	

#### Teaching Responsibility

LJMU Schools involved in Delivery	
LJMU Partner Taught	

#### Partner Teaching Institution

Institution Name		
International College of Business and Technology		

### **Learning Methods**

Learning Method Type	Hours
Lecture	45

## Module Offering(s)

Display Name	Location	Start Month	Duration Number Duration Unit
APR-PAR	PAR	April	12 Weeks
JAN-PAR	PAR	January	12 Weeks
SEP-PAR	PAR	September	12 Weeks

### **Aims and Outcomes**

 
 Aims
 Aim(s) of the module is to analyse and provide cost information to the internal management for the purposes of planning, controlling, economising and decision making.

#### After completing the module the student should be able to:

#### Learning Outcomes

Code	Number	Description
MLO1	1	Identify roles of the construction, surveying and property professions within the economy of the built environment and Review fundamental economic theories, relevant to the construction and property industries.
MLO2	2	Analyse the implications of micro and macro-economic concepts and theory to development and construction practice.
MLO3	3	Develop skills to use cost/value data and relevant cost/value management techniques to make informed economic decisions as a construction/ property professional.
MLO4	4	Appraise the effect of fiscal policy changes and government interference on construction economics and financial management.

## **Module Content**

Outline Syllabus	Sources of project financing Supply and demand analysis Cost reporting Basic principles of microeconomics Introduction to Building Economics Preparation of Financial appraisals Multiple project financing and management Earned Value Management (EVM) Impacts of inflation on construction Fiscal policies (National and International) Scale of production Monetary Law and Financial Regulations Price fluctuations impacts on construction Exchange rate fluctuation impacts on construction Interest rates fluctuation Statistics for construction business decision making		
Module Overview			
Additional Information			

#### Assessments

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Module Learning Outcome Mapping
Report	Coursework	100	0	MLO1, MLO2, MLO3, MLO4

### **Module Contacts**

#### Module Leader

Contact Name	Applies to all offerings	Offerings
Karl Jones	Yes	N/A

#### Partner Module Team

Page 3 of 3