

## **Sustainable Procurement**

## **Module Information**

**2022.01, Approved** 

## **Summary Information**

Module Code	7450BEPG
Formal Module Title	Sustainable Procurement
Owning School	Civil Engineering and Built Environment
Career	Postgraduate Taught
Credits	20
Academic level	FHEQ Level 7
Grading Schema	50

#### **Teaching Responsibility**

LJMU Schools involved in Delivery

Civil Engineering and Built Environment

## **Learning Methods**

Learning Method Type	Hours
Lecture	11
Workshop	22

## Module Offering(s)

Display Name	Location	Start Month	Duration Number Duration Unit
SEP-CTY	CTY	September	12 Weeks

# **Aims and Outcomes**

Aims	To examine existing procurement options and their effectiveness in meeting the client's requirements. To examine sustainable construction and the development of procurement strategies which address sustainable construction principles.
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### After completing the module the student should be able to:

### **Learning Outcomes**

Code	Number	Description
MLO1	1	Analyse procurement options for building and engineering works and examine the allocation of risk within these options
MLO2	2	Critically evaluate potential procurement options for given business and project objectives.
MLO3	3	Critically review the concepts and the applications of sustainable development and sustainable construction and their integration within the procurement process
MLO4	4	Critically review and analyse the barriers, the enablers and the drivers of sustainable procurement

### **Module Content**

Outline Syllabus	Traditional Procurement, Design and Build, Management Contracting, PFI, Prime Contracting, Partnering and Framework Agreements; UK new government models of construction procurement including cost led procurement, integrated project insurance and two stage open book; contract types including lump sum, unit rate, target cost and cost reimbursable contracts tendering procurement decision making. Supply chain management; risk management and allocation of design, construction, finance risks between the client and the contractor within the different procurement options; stakeholders analysis. Definitions and applications of sustainability; sustainable construction, social, economic and environmental dimensions of sustainable construction/sustainable procurement; integration of sustainable construction within procurement strategies; enablers and barriers of sustainable construction procurement		
Module Overview			
Additional Information	The module develops the students' ability to provide advice for construction clients and contractors in relation to both procurement and sustainability issues at the organisation and the project levels.		

### **Assessments**

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Module Learning Outcome Mapping
Essay	Written assignment	50	0	MLO3, MLO4
Centralised Exam	Examination	50	3	MLO1, MLO2, MLO3, MLO4

### **Module Contacts**