

# **Module Proforma**

**Approved, 2022.02** 

# **Summary Information**

Module Code	7532ICBTQS		
Formal Module Title	Construction Contract Strategy		
Owning School	Civil Engineering and Built Environment		
Career	Postgraduate Taught		
Credits	20		
Academic level	FHEQ Level 7		
Grading Schema	50		

## **Module Contacts**

## **Module Leader**

Contact Name	Applies to all offerings	Offerings
Éamonn Kirke	Yes	N/A

### **Module Team Member**

Contact Name Applies to all offerings Offerings	
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### **Partner Module Team**

ct Name Applies to all offerings Offerings	
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# **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	11
Workshop	22

# **Module Offering(s)**

Offering Code	Location	Start Month	Duration
JAN-PAR	PAR	January	12 Weeks
SEP_NS-PAR	PAR	September (Non-standard start date)	12 Weeks

## **Aims and Outcomes**

Aims	To develop a strategic knowledge and critical appreciation of construction contract law to enable the student to consider in detail the application of it to construction and engineering projects.
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# **Learning Outcomes**

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

Code	Description
MLO1	Discuss and apply the principles of contract law as it affects construction and engineering projects.
MLO2	Evaluate and assess the obligations of the contracting parties within a range of standard form construction contracts.
MLO3	Critically evaluate construction contracts in terms of strategic contract decisions and options.
MLO4	Critically debate the application of construction contract law in regard to specific construction project risks.

#### **Module Content**

### **Outline Syllabus**

The outline syllabus for the module will be based on the JCT SBC however extensive reference will be made to other standard forms and include the following topics:1. Introduction to Law. 2. Introduction to principles and doctrines of Contract Law.3. Scope and nature of a construction contract4. Interpretation and implication of construction contract conditions and warranties particularly in relation to Express and Implied terms.5. Discharge and Termination of a construction contract.6. Analyse JCT Standard Building Contract in regard to the obligations of the parties:a. Contract issues pertaining to possession, progression and completion.b. Contract payment mechanisms in relation to Statutory Provisions.c. Managing change.d. Contractor Insolvency.e. Measure of Damages.7. Use of contract strategy to manage risk specifically in relation toa. Insuranceb. Collateral Warrantiesc. Excluding and Limiting conditions of contract.d. Amendments made to standard formse. Assignment and subletting.8. Review New Engineering Contract, CIOB Complex Projects Contract, and FIDIC.9. Alternative dispute Resolution – Arbitration, Statutory Adjudication, Mediation etc.10. Litigation and the Pre-Action Protocols.

#### **Module Overview**

#### **Additional Information**

Timetabled sessions are only a part of how you will learn on the module. A large part of what it means to study and learn at University is based on directed independent learning outside formal classes. This independent study is just as important as timetabled sessions and may involve you in extra reading, research, task development, group work, keeping up to date with current events related to your subject.

#### **Assessments**

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