# **Liverpool** John Moores University

Title: ASSET MANAGEMENT

Status: Definitive

Code: **5605BESG** (124834)

Version Start Date: 01-08-2021

Owning School/Faculty: Civil Engineering and Built Environment

Teaching School/Faculty: Trent Global College of Technology and Management

Team	Leader
Martin Turley	Υ

Academic Credit Total

Level: FHEQ5 Value: 20 Delivered 50

Hours:

Total Private

Learning 200 Study: 150

Hours:

**Delivery Options** 

Course typically offered: S1 & S2 & Summer

Component	Contact Hours	
Lecture	20	
Workshop	30	

**Grading Basis:** 40 %

### **Assessment Details**

Category	Short Description	Description	Weighting (%)	Exam Duration
Portfolio	AS1	Asset Management Portfolio	100	

### **Aims**

To examine the effective acquisition, management and maintenance of property as an asset.

# **Learning Outcomes**

After completing the module the student should be able to:

- 1 Describe the mechanisms for holding property in England & Wales.
- 2 Appraise appropriate property management strategies and concepts.
- Apply knowledge to the application of risk management in the context of an organisation's Asset Management strategy.

## **Learning Outcomes of Assessments**

The assessment item list is assessed via the learning outcomes listed:

PORTFOLIO 1 2 3

# **Outline Syllabus**

Landlord/Tenant Law- Negotiating: leases and rent reviews. Lease administration and the practical formalities governing lease creation.

Acquisition/Disposal

Corporate relocation project management issues

Institutional and regulatory environment of property (including legal and planning controls).

Managing, maintaining and changing the property estate/portfolio to meet business objectives. Short/medium/long term planning

Property Law- Defective Premises: practical obligations

Legislation, Occupier Liabilities Legislation,

Disability Discrimination Legislation

Service Charge/Occupation expenditure.

Prepare and maintain corporate asset registers

Maintaining fixed asset registers

Life Cycle Costs

Tax and business rates

Risk Analysis and Business Continuity Management

## **Learning Activities**

Lectures are used in order to identify and explain key concepts and theories and provide detailed information on particular subject areas within the module. They help to stimulate the student's interest in the subject area. Lectures may also include guest industry speakers to add industry context to the material.

Workshops are used to engage students in more intensive discussion and activity on particular subject areas within the module. This helps shape the student's own understanding and place the lecture material in context.

### **Notes**

This module provides students with an overview of key concepts on asset management and the inter-relationship to their disciplines.