

Liverpool John Moores University

Title: Purchasing and Supply
Status: Definitive
Code: **6109MAR** (121833)
Version Start Date: 01-08-2021

Owning School/Faculty: Engineering
Teaching School/Faculty: Engineering

Team	Leader
Dimitrios Paraskevadakis	Y

Academic Level: FHEQ6 **Credit Value:** 10 **Total Delivered Hours:** 20
Total Learning Hours: 100 **Private Study:** 80

Delivery Options

Course typically offered: Semester 2

Component	Contact Hours
Lecture	10
Tutorial	10

Grading Basis: 40 %

Assessment Details

Category	Short Description	Description	Weighting (%)	Exam Duration
Report	AS1	Report 2500 words	100	

Aims

To analyse the principles and practices of purchasing and supply in the context of wider logistics systems.

Learning Outcomes

After completing the module the student should be able to:

- 1 Understand and critically evaluate issues relating to purchasing and supply and their relationship to logistics
- 2 Analyse the nature of the relationships between the parties involved in the purchasing and supply process
- 3 Analyse, using appropriate frameworks, the process of supplier selection
- 4 Apply purchasing and supply principles to a range of relevant case studies

Learning Outcomes of Assessments

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

Report 2500 words 1 2 3 4

Outline Syllabus

The generic purchasing cycle: Identification of need; Specification; Identification of source(s); Source selection; agreeing the contract/raising the purchase orders; managing the supply contract; receiving the supply; How purchasing relates to other parts of the organisation

Purchasing in different sectors: Public/private/product/services

Influences on the organisation: Competition/globalisation; Customer expectations; Technology; Environmental awareness; Legislation

Learning Activities

Integrated series of formal lectures and tutorials.

Notes

A final year module looking at principles and practices of purchasing and supply.