## Liverpool John Moores University

Title:	Operations Research
Status:	Definitive
Code:	<b>7112MSE</b> (120734)
Version Start Date:	01-08-2018
Owning School/Faculty: Teaching School/Faculty:	Maritime and Mechanical Engineering Maritime and Mechanical Engineering

Team	Leader
Trung Thanh Nguyen	Y

Academic Level:	FHEQ7	Credit Value:	10	Total Delivered Hours:	20
Total Learning Hours:	100	Private Study:	80		

#### **Delivery Options**

Course typically offered: Runs Twice - S1 & S2

Component	Contact Hours
Lecture	12
Tutorial	6

## Grading Basis: 50 %

#### Assessment Details

Category	Short Description	Description	Weighting (%)	Exam Duration
Exam	AS2	Examination	70	2
Report	AS1	Coursework in the form of lab- based, online assignments	30	

### Aims

This module introduces a set of fundamental techniques and tools to assist engineers/managers in making better decisions onin real world management/business problems. It will teach you how to model an operational problem in your business or organisation, how to select and apply a quantitative method to solve it, and how to interpret the results to make a better management decision.

# Learning Outcomes

After completing the module the student should be able to:

- 1 Familiar with fundamental mathematical modelling tools used in Operations Research (OR)
- 2 Model a problem and apply the most appropriate tools to solve solving or optimise optimising it
- 3 Interpret the results to make a better management/business decision

## Learning Outcomes of Assessments

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

Examination	1	2	3
Lab based online assignments	2	3	

# **Outline Syllabus**

Quantitative methods. Operations Research. Operations Research (OR) solver software.

Mathematical Programming: Modelling problems in mathematical programming, Solving operational/management problems using mathematical programming techniques.

Sensitivity Analysis: Effect of changes on current optimal settings, Changes in profit or cost, Changes in the availability/capacity/demand of resources. Addition of new products/activities/constraints.

Network models and applications: Network modelling and designing networks, Finding the least amount of travel/lines/cables to connect multiple locations. Finding the shortest transport route, Maximising amount of goods sent between locations.

Applications of transport models: Dealing with product supplies and demands in multiple locations, . Production scheduling to meet future demands, Allocation of workers/machines to jobs, Transhipment problems

## **Learning Activities**

Lectures, tutorial and practicals

## Notes

The module is designed to deliver students with the skills to apply research methods,

modelling and quantitative techniques in an engineering context