Liverpool John Moores University

Title:	Port Administration
Status:	Definitive
Code:	7053MAR (120367)
Version Start Date:	01-08-2016
Owning School/Faculty:	Maritime and Mechanical Engineering
Teaching School/Faculty:	Maritime and Mechanical Engineering

Team	Leader
Pauline Floode	Y
Charles Roberts	

Academic Level:	FHEQ7	Credit Value:	10	Total Delivered Hours:	18
Total Learning Hours:	100	Private Study:	82		

Delivery Options

Course typically offered: Semester 1

Component	Contact Hours	
Lecture	12	
Tutorial	6	

Grading Basis: 40 %

Assessment Details

Category	Short Description	Description	Weighting (%)	Exam Duration
Report	AS1	Written coursework	100	

Aims

To provide students with insight to global trends in port administration and governance

Learning Outcomes

After completing the module the student should be able to:

- 1 Identify and evaluate global trends in port functions, administration and governance
- 2 Critically analyse port administration models and ownership arrangements
- 3 Appraise the merits of public and private sector involvement in port affairs

Learning Outcomes of Assessments

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

Written coursework 1 2 3

Outline Syllabus

Port facilities, services and terminal logistics Port roles – cargo handling, economic and logistics Port authority functions (regulatory, operational, landlord and community management) and administration models. Port ownership, reform concepts and privatisation options Service quality, corporate social responsibility and performance

Learning Activities

A programme of lectures supported by tutorials

Notes

This module provides students with an overview of the global port industry and the evolving role of ports. Students will gain appreciation of the diverse functions of port authorities and examine the public interests and commercial factors that influence the administration of ports at national level, and governance of ports at the corporate level.