Liverpool John Moores University

Title: SHIPPING MANAGEMENT

Status: Definitive

Code: **6012MAR** (105332)

Version Start Date: 01-08-2016

Owning School/Faculty: Maritime and Mechanical Engineering Teaching School/Faculty: Maritime and Mechanical Engineering

Team	Leader
Zaili Yang	Υ

Academic Credit Total

Level: FHEQ6 Value: 12 Delivered 8

Hours:

Total Private

Learning 120 Study: 112

Hours:

Delivery Options

Course typically offered: Standard Year Long

Component	Contact Hours	
Online	8	

Grading Basis: 40 %

Assessment Details

Category	Short Description	Description	Weighting (%)	Exam Duration
Report	AS1	One report on maritime economics including demand and supply of sea transport and ship finance 3000 words.	50	
Report	AS2	One assignment with several questions covering chartering, formal safety assessment, registration and 3rd party management.	50	

Aims

Comprehensively apprehend the fundamental managerial concerns normally attended to by senior management in the Maritime Industry

Learning Outcomes

After completing the module the student should be able to:

- 1 Elaborate on factors affecting the supply and demand for sea transport and also on cycles in the marine business environment.
- 2 Appraise the economic aspects of chartering.
- 3 Use the formal safety assessment methodology to control risks
- 4 Critically analyse the nuances of registration.
- Demonstrate a practical understanding of ship finance; budgetary control and other management techniques applicable to the Maritime Industry.

Learning Outcomes of Assessments

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

report on maritime 1 5 economcsi assignment with 2 3

assignment with 2 3 4 questions

Outline Syllabus

Liner, Tramp.

Chartering (Practical rather than Legal),

Ship Types/Operational Considerations.

Shipping Company Structures and their Departments

Maritime Economics, the Supply and Demand for Sea Transport.

Risk Management

Ship Management.

Registration.

Derivatives.

Ship finance

Learning Activities

Students will be supported through tutorial sessions and provided with learning material through their distance learning pack.

Notes

This module contributes to a distance learning programme allowing seafarers to progress to a BSc in Maritime Operations.