

Summary Information

Module Code	5101MAR
Formal Module Title	Shipbroking and Chartering
Owning School	Engineering
Career	Undergraduate
Credits	20
Academic level	FHEQ Level 5
Grading Schema	40

Teaching Responsibility

LJMU Schools involved in Delivery
Engineering

Learning Methods

Learning Method Type	Hours
Lecture	22
Off Site	8
Tutorial	10

Module Offering(s)

Display Name	Location	Start Month	Duration Number Duration Unit
JAN-CTY	CTY	January	12 Weeks

Aims and Outcomes

Aims	To provide in depth understanding of current practice in the fields of shipbroking and vessel chartering
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After completing the module the student should be able to:

Learning Outcomes

Code	Number	Description
MLO1	1	Show comprehension of the activities of the shipping business sector, including commercial bodies.
MLO2	2	Appraise the inter-relationship between vessel type and cargo category
MLO3	3	Review chartering practice from an economic-administrative point of view.
MLO4	4	Discuss industry and commodity trends
MLO5	5	Demonstrate understanding of issues relating to vessel chartering
MLO6	6	Analyse port and vessel costs

Module Content

Outline Syllabus	Overview of ship chartering market. Owning v chartering and appraisal of risks. Role and liability of shipbrokers. Participants in the freight market and their interests and concerns; Basic concepts of ship chartering and charterers; Voyage and time chartering practice; Voyage, time, bareboat or demise charter; Main charter terms and practical considerations in drafting charterparties. Voyage estimating; Laytime calculation; Liner market: schedules, pricing, alliances, competition issues
Module Overview	This module will provide in depth understanding of current practice in the fields of shipbroking and vessel chartering.
Additional Information	A module looking at current practice in shipbroking and ship chartering.

Assessments

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Module Learning Outcome Mapping
Report	Report 2000 words	40	0	MLO1, MLO5
Centralised Exam	Examination	60	2	MLO2, MLO3, MLO4, MLO6

Module Contacts

Module Leader

Contact Name	Applies to all offerings	Offerings
Christos Kontovas	Yes	N/A

Partner Module Team

Contact Name	Applies to all offerings	Offerings
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