## Liverpool John Moores University

Title:	Navigation and Meteorology
Status:	Definitive
Code:	<b>4001NAU</b> (117186)
Version Start Date:	01-08-2016
Owning School/Faculty:	Maritime and Mechanical Engineering
Teaching School/Faculty:	Maritime and Mechanical Engineering

Team	Leader
Barbara Kelly	Y

Academic Level:	FHEQ4	Credit Value:	24	Total Delivered Hours:	128
Total Learning Hours:	240	Private Study:	112		

# **Delivery Options**

Course typically offered: Standard Year Long

Component	Contact Hours	
Lecture	96	
Tutorial	24	

# Grading Basis: 40 %

#### **Assessment Details**

Category	Short	Description	Weighting	Exam
	Description		(%)	Duration
Exam	Ass 1	Navigation theory including Tides, Compasses & Sailings	40	3
Exam	Ass 2	Navigation practice including Chartwork	30	3
Exam	Ass 3	Meteorology theory and practice test	30	2

### Aims

To develop the students knowledge and understanding of navigational principles, incorporating meteorological theory.

# Learning Outcomes

After completing the module the student should be able to:

- 1 Demonstrate an understanding of terrestrial and coastal navigation including tides.
- 2 Explain the operation of magnetic and gyro compasses, including correcting for error.
- 3 Describe meteorological processes effecting the operation of ships.
- 4 Assess weather information including charts, reporting and forecasts

### Learning Outcomes of Assessments

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

Navigation theory test	1	2
Navigation practice test	1	2
Meteorology test	3	4

## **Outline Syllabus**

Charts and Publications including ECDIS Navigational terms and calculation of DR and EP Visual position fixing and compass error by transit Theory of tides and calculations on times and heights Chartwork and making adjustments to a vessel's course Magnetic and gyro compasses and their errors Meteorological observations and use of WMO codes Forces producing wind Formation of cloud and precipitation and the causes of reduced visibility Structure and methods of heating of the troposphere General circulation and climactic zones over the oceans and ocean currents Surface charts and synoptic patterns and surface pressure systems Weather services available to shipping, weather information available to shipping and its application to a voyage including TRS, Monsoon and Ice

### **Learning Activities**

Classroom based lectures and tutorials including the use of appropriate weather equipment and navigation facilities where possible.

#### Notes

This module contributes to the knowledge required to gain a professional qualification for the Merchant Navy.