Liverpool John Moores University

Title: SHIPPING PRACTICE

Status: Definitive

Code: **5105NAU** (121785)

Version Start Date: 01-08-2021

Owning School/Faculty: Engineering Teaching School/Faculty: Engineering

Team	Leader
Mike Stringfellow	Υ
Barbara Kelly	

Academic Credit Total

Level: FHEQ5 Value: 20 Delivered 25.5

Hours:

Total Private

Learning 200 **Study:** 174.5

Hours:

Delivery Options

Course typically offered: Semester 2

Component	Contact Hours	
Lecture	12	
Tutorial	12	

Grading Basis: 40 %

Assessment Details

Category	Short	Description	Weighting	Exam
	Description		(%)	Duration
Exam	AS1	Examination - Safety and	10	1.5
		Emergency		
Portfolio	AS2	Work based project - 3,500	90	
		words		

Aims

To provide an opportunity to develop knowledge, understanding and skills obtained during University studies at a particular maritime work placement.

Learning Outcomes

After completing the module the student should be able to:

- Define the purpose of their work based learning, agree learning outcomes and the outputs of the WBL with the Module leader.
- Apply theories and principles associated with the work based projects to the appropriate maritime discipline.
- 3 Describe and reflect on learning during the work based learning phase.
- 4 Discuss safety and emergency requirements on vessels.

Learning Outcomes of Assessments

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

Safety and Emergency 4

Work based project 1 2 3

Outline Syllabus

Self evaluation and experiential learning.

Identification of suitable workplace opportunities.

The nature of WBL.

The management of learning through workplace opportunities.

Describing and reflecting on learning.

Identification of specific individual learning that has taken place and its vocational applicability to the student and the placement organization.

Topics on maritime industry relevant to student placement.

Maintenance of safety and security of the ship's crew and passengers and the operational condition of LSA, FFA and other safety systems.

Emergency and damage control plans and the handling of emergency situations.

Learning Activities

Lectures, tutorials and discussion sessions.

Notes

This module can contribute to the underpinning knowledge required for progression to an Officer of the Watch professional qualification.