

Liverpool John Moores University

Title: Maritime Operations (Engineering Workshop Training)
Status: Definitive
Code: **4042MAR** (118760)
Version Start Date: 01-08-2016

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

Team	Leader
Ian Jenkinson	Y

Academic Level: FHEQ4
Credit Value: 12
Total Delivered Hours: 120
Total Learning Hours: 120
Private Study: 0

Delivery Options

Course typically offered: Runs Twice - S1 & S2

Component	Contact Hours
Practical	120

Grading Basis: Pass/Not Pass

Assessment Details

Category	Short Description	Description	Weighting (%)	Exam Duration
Portfolio	log book	Completion of log book showing satisfactory completion of all elements of the workshop training course	100	

Aims

To train graduate engineers (working towards the Engineering Officer of the Watch Certificate of Competency) in basic workshop skills delivered within an NMTB approved framework of training.

Learning Outcomes

After completing the module the student should be able to:

- 1 Complete all elements of an approved course of workshop exercises within the specified tolerances.

Learning Outcomes of Assessments

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

log book	1
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Outline Syllabus

The training covers engineering workshop skills, maintenance and assembly skills and electrical practice skills recommended by the Merchant Navy Training Board (MNTB).

Learning Activities

This module is delivered as a series of structured workshop exercises.

Notes

Only educational establishments can order Workshop and Maintenance Skills booklets from the MNTB. Students on this training course are provided will all study materials at the beginning of the course.

This module is designed for professional seafarers undertaking an MNTB approved programme of workshop training and professional external examinations leading to an UK MCA approved Certificate of Competency as Officer of the Watch (Engineering)