

Liverpool John Moores University

Title: MSC PROJECT
Status: Definitive
Code: **7500ENGM**EG (111219)
Version Start Date: 01-08-2016

Owning School/Faculty: Electronics and Electrical Engineering
Teaching School/Faculty: Institute Megatech Malaysia

Team	Leader
Karl Jones	Y

Academic Level: FHEQ7 **Credit Value:** 60 **Total Delivered Hours:** 10
Total Learning Hours: 600 **Private Study:** 590

Delivery Options

Course typically offered: Standard Year Long

Component	Contact Hours
Tutorial	10

Grading Basis: 40 %

Assessment Details

Category	Short Description	Description	Weighting (%)	Exam Duration
Essay	AS1	Project dissertation	75	
Essay	AS2	Practical assessment	25	

Aims

To provide the student with the means of conducting a research orientated, or substantial engineering development, project. The student thus has the opportunity to make a major contribution in a chosen subject area through a supervised programme of individual study.

Learning Outcomes

After completing the module the student should be able to:

- 1 review and criticise current relevant engineering literature
- 2 plan and execute effectively a carefully designed programme of work
- 3 interpret correctly relevant experimental data and verify its validity if appropriate
- 4 design effective solutions to a given engineering problem
- 5 choose and/or develop the most appropriate mathematical or theoretical model to support solutions
- 6 communicate effectively the results of their research by written and oral means

Learning Outcomes of Assessments

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

CW	1	2	3	4	5	6
CW	2	3	4	6		

Outline Syllabus

The appropriate engineering subject area will be selected and a practical individual programme of studies pursued in that area.

A range of projects will be offered from industrial and/or University sources and the student will select the most appropriate to their requirements.

Learning Activities

Students will undertake an individual project

Notes

This M level module forms the focal point of the student's programme of studies. This major project allows the student to develop expertise in their chosen area in preparation for an industrial, commercial or research orientated career.