## Programme Regulations: 2022/23

## Programme Title: Degree of Master of Science in Marine Engineering Code: 5068F/P

Notes:

- (i) These programme regulations should be read in conjunction with the University's Postgraduate (Taught) Progress Regulations and Examination Conventions.
- (ii) A compulsory module is a module which a student is required to study.
- (iii) All modules are delivered in Linear mode unless stated otherwise as Block, eLearning or distance learning.

## 1. Programme structure

- (a) The programme is available for study in both full-time and part-time modes.
- (b) The period of study for full-time mode shall be one year starting in September. The period of study for part-time mode shall normally be two years starting in September.
- (c) The programme comprises modules to a credit value of 180.
- (d) All candidates shall take the following compulsory modules:

Code	Descriptive title	Total Credite	Credits	Credits	Credits	Level	Mode
		Credits	Sem 1	Sem 2	Sem 3		
MAR8024	Ship Performance at Sea	10		10		7	Block
MAR8065	Marine Power Systems	20	20			7	Block
MAR8066	Asset Management in Marine Engineering	10		10		7	Block
MAR8067	Marine Machinery Systems	20		20		7	Block
MAR8071	Fundamentals of Marine Engineering	20	20			7	Block
MAR8076	Commercial Awareness and Sustainable Business	10	10			7	Block
MAR8084	Dissertation	60	5	5	50	7	
MAR8085	Research Skills	10		10		7	Block
MAR8088	Group Project	20	10	10		7	Block

If studying in part time mode students will be expected to complete in the final year of registration all 60 credits associated with the MSc Dissertation.

## 2. Assessment methods

Details of the assessment pattern for each module are explained in the module outline.