Programme Regulations: 2022/2023

Programme Title: Degree of Master Science in Renewable Energy Enterprise & Management (REEM)

Code: 5160F/P (September start) 5284P (January start)

Notes:

- (i) These programme regulations should be read in conjunction with the University's Taught Programme Regulations.
- (ii) A core module is a module which a student must pass.
- (iii) A compulsory module is a module which a student is required to study.
- (iv) All modules are delivered in Linear mode unless stated otherwise as Block, eLearning or distance learning.
- (v) It is highly recommended that students attend a programme induction session.
- (vi) The taught element of the programme is delivered in Block mode as a combination of distance learning and intensive schools.

1. Programme structure

- (a) The programme is available for study in both full and part time modes.
- (b) The period of study for full-time mode shall be 1 year starting in September. The period of study for part-time mode will be 2 years.
- (c) The programme comprises modules to a credit value of 180.
- (d) All candidates shall take the following compulsory modules:

Code	Descriptive title	Total	Credits	Credits	Credits	Level	Mode
		Credits	Sem 1	Sem 2	Sem 3		
SPG8008	Renewable Energy: Biomass and	10		10		7	Block
	Bioenergy						
SPG8009	Renewable Energy: Policy,	10	10			7	Block
	Politics and Ethics						
SPG8012	Renewable Energy: Energy	10	10			7	Block
	Management						
SPG8013	Environmental Impact	10		10		7	Block
	Assessment						
SPG8014	Introduction to Hydro, Wind,	10	10			7	Block
	Wave and Tidal Energy						
SPG8016	Design, Innovation and	20		20		7	Block
	Entrepreneurship in Science and						
	Engineering						
SPG8017	Introduction to Photovoltaics	10	10			7	Block
SPG8024	Quantifying Energy Decision	10		10		7	Block
	Making						
SPG8025	Energy from the Earth	10	10			7	Block
SPG8027	Project Management	10		10		7	Block

Last Updated: 26/04/2022 10:47

	Appreciation						
SPG8030	Introduction to Enterprise and	10	10			7	Block
	Entrepreneurship in Science and						
	Engineering						
SPG8094	Enterprise Project	60	5	5	50	7	

With approval of the Degree Programme Director, alternative modules to those listed above may be selected.

(e) Students registered prior to September 2014 who have taken the following discontinued module previously in these programme regulations shall not take SPG8027 from (d) above.

Code	Descriptive title	Total Credits	Credits Sem 1	Credits Sem 2	Credits Sem 3	Level	Mode
MST8010	Project Management Application	10	10			7	Block

2. Assessment methods

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