**Programme Regulations: 2021/22** 

Programme Titles: Postgraduate Certificate in Power Electronics for Sustainable Electric Propulsion

Code: 3179F

## Notes

- (i) These programme regulations should be read in conjunction with the University's Taught Programme Regulations
- (ii) A compulsory module is a module which a student must take.
- (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 to study in full-time mode.
- (b) The period of study for full-time mode shall be 8 months.
- (c) The Postgraduate Certificate programme comprises modules to a credit value of 60 with the following minimum requirement: minimum of 40 credits at Level 7 and maximum of 20 credits at Level 6.
- (d) Modules will be delivered at Newcastle University (NU) and the University of Nottingham (UNot).
- (e) Candidates on the Postgraduate Certificate shall select a minimum of 30 credits to be selected from Newcastle University and a minimum of 30 credits to be selected from Nottingham University.
- (f) Candidates on the Postgraduate Certificate shall take optional modules to a value of 60 credits. A minimum of one Level 7 and maximum one Level 6 module for each semester is required, as from the following:

Code	Descriptive title	Total Credits	Credits Sem 1	Credits Sem 2	Credits Sem 3	Level	Туре	Offered by
CSC8631	Data Management and Exploratory Data Analysis	10	10			7	Block	NU
EEE8147	Advanced Power Electronics and Applications	20	20			7	Block	NU
EEE8148	Electrical Power and Control Project	20	20			7	Block	NU
EEE8153	Linear Controller Design & State Space with Matlab Applications	20	20			7	Block	NU
EEE8159	Electrical Machines and their applications	20	20			7	Block	NU
MEC8058	Instrumentation and Drive Systems	20	20			7	Block	NU
EXT8023	Advanced AC Drives	20		20		7		UNot
EXT8024	Aerospace Manufacturing	20		20		7		UNot

Last Updated: 11/05/2021 07:53

EXT8025	Introduction to	20	20	7	UNot
	Transport Materials				
EXT8026	Power Systems for	20	20	7	UNot
	Aerospace, Marine				
	and Automotive				
	Applications				
EXT8027	Professional Studies	10	10	6	UNot
	В				
EXT8028	Power Electronics	20	20	7	UNot
	Design Solutions				
	and Project				
	Development				

Selection is based on students need. Other taught activities are available and require the approval of the CDT Director.

## 2. Assessment methods

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

## 3. Progression

These modules provide the initial taught training year for the EPSRC Centre for Power Electronics.

Last Updated: 11/05/2021 07:53