**Programme Regulations: 2023/24** 

**Programme Titles:** 

Degree of Bachelor of Engineering with Honours in Geospatial Surveying and Mapping- UCAS Code: H245

Degree of Bachelor of Engineering with Honours in Geospatial Surveying and Mapping-with Year in Industry – Code 1636U

Degree of Bachelor of Engineering with Honours in Geospatial Surveying and Mapping-with Year in Industry – UCAS Code: H246\*

#### Notes

- (i) These programme regulations should be read in conjunction with the University's Undergraduate Progress Regulations and Examination Conventions.
- (ii) All optional modules are offered subject to the constraints of the timetable and to any restrictions on the number of students who may be taught on a particular module. Not all modules may be offered in all years and they are listed subject to availability.
- (iii) Unless otherwise stated under 'Type', modules are not core.
- (iv) A compulsory module is a module which a student is required to study.
- (v) A core module is a module which a student must pass, and in which a fail mark may neither be carried nor compensated; such modules are designated by the board of studies as essential for progression to a further stage of the programme or for study in a further module.
- (vi) \*Programme coded H246 is withdrawn from entry.

# 1. Stage 1

(a) All candidates shall take the following compulsory modules:

Code	Descriptive title	Total	Credits	Credits	Level	Туре
		Credits	Sem 1	Sem 2		
CEG1701	Residential Fieldcourse	20		20	4	Core
CEG1702	Geographic Information Systems (GIS)	10	10		4	Core
CEG1703	Surveying and Mapping	20	10	10	4	Core
CEG1705	Global Navigation Satellite Systems	10		10	4	
	(GNSS)					
CEG1706	Earth Observation	10	10		4	
CEG1711	Geospatial Study Skills	10	10		4	Core
CEG1713	Data Science	10		10	4	
CEG1716	Quantitative Geospatial Analysis	30	20	10	5	

# 2. Stage 2

All candidates shall take the following compulsory modules:

Code	Descriptive title	Total	Credits	Credits	Level	Туре
		Credits	Sem 1	Sem 2		
CEG2700	Professional Practice	10	10		5	
CEG2703	Geospatial Data Analysis	10	10		5	
CEG2704	GIS Methods and Applications	10		10	5	
CEG2707	Map Projections	10		10	5	
CEG2709*	Satellite Earth Observation	10		10	5	
CEG2720	Geospatial Research and Industry	10	5	5	5	
CEG2722	Data Visualisation and Analysis	10		10	5	

CEG2723	Digital Field Surveying	20	20		5	
CEG2726#	3D Reality Capture	20		20	5	
CEG2730	Satellite Geodesy	20	20		5	
LAW2053*	Law and Land Use	10	10		6	

Modules marked \* will be given in 2024/25 and are expected to be available every second year thereafter; modules marked # will be given in 2023-24 and are expected to be available in alternate years thereafter.

## 3. Intercalating Year (1636U / H246)

(a) Upon successful completion of Stage 2 (with an overall pass threshold of 50% at the end of Stage 1) and before entering Stage 3, candidates shall spend the equivalent of one academic year in an approved placement. If a candidate is not successful in securing an approved placement, or fails the assessment of the placement year, then the candidate will be required to transfer to Stage 3 of H245.

(b) All candidates shall take the following compulsory module:

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Code	Descriptive title	Total	Credits	Credits	Level	Туре
		Credits	Sem 1	Sem 2		
NCL3000	Career Service Placement Year	120	60	60	6	
	Module					

### 4. Stage 3

(a) All candidates shall take the following compulsory modules:

Code	Descriptive title	Total	Credits	Credits	Level	Туре
		Credits	Sem 1	Sem 2		
CEG2709*	Satellite Earth Observation	10		10	5	
CEG2726#	3D Reality Capture	20		20	5	
CEG3702	Residential Surveying Fieldcourse	20	20		6	
CEG3707	Geohazards and Deformation of the	10	10		6	
	Earth					
CEG3710	Offshore and Subsea Positioning	10		10	6	
CEG3718	BIM and City Modelling	10	10		6	
CEG3719	Geospatial Data, Analytics and Al	20	10	10	6	
CEG3799	Individual Research Project	30	10	20	6	
LAW2053*	Law and Land Use	10	10		6	

Modules marked \* will be given in 2024/25 and are expected to be available every second year thereafter; modules marked # will be given in 2023-24 and are expected to be available in alternate years thereafter.

#### 5. Assessment methods

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

### 6. Degree classification

Candidates will be assessed for degree classification on the basis of all the modules taken at Stages 2 and 3 with the weighting of the stages being 1:1 for Stage 2 and Stage 3 respectively.