

## **Durham University**

### **Faculty Handbook Online**

www.durham.ac.uk/faculty.handbook/

These programme regulations should be read in conjunction with the University's <u>core regulations for undergraduate programmes</u>, and the <u>marking and classification conventions for undergraduate programmes</u>.

# **MEng Civil Engineering (H201)**

1. This programme is available at Shandong University, China (Phase I) and Durham City (Phase II), in a full-time mode of study.

#### Phase I

2. A programme of study agreed by Shandong University and the University of Durham, delivered by Shandong University in China, equivalent to Levels 1 and 2 of the H100 MEng General Engineering delivered by the University of Durham.

#### Phase II

#### Level 3

3. Candidates shall study and be assessed in the following modules:

		Credit value
Geotechnics 3#	ENGI3311	20
Structures and Geomatics 3 #	ENGI3301	20
Environmental Engineering 3 #	ENGI3341	20
Applied Mechanics 3 #	ENGI3411	20
Civil Design 3 #	ENGI3401	20
Materials 3	ENGI3471	20

## Level 4

4. Candidates shall study and be assessed in the following modules:

		Credit value
Applied Mechanics 4	ENGI4211	20
Structures, Highways and Construction	ENGI4141	20
Advanced Geotechnical Engineering and Hydrology	ENGI4151	20
MEng Research and Development Project	ENGI4093	60

#### Assessment, progression and award

- 5. Modules marked with a # must be passed at 40% or above in order to progress to the Honours degree at the next Level.
- 6. No awards from Durham can be made on the basis of study undertaken solely at Shandong University. To be eligible for an exit qualification, students must have gained the credits specified below:
  - a. A student gaining 60 Durham credits (including up to 20 by compensation) would be eligible for a Certificate;
  - b. A student gaining 120 Durham credits (including up to 40 by compensation) would be eligible for a Diploma;
  - c. A student gaining 150 Durham credits (with no compensation) would be eligible for a BSc Ordinary;
  - d. A student gaining 180 Durham credits (including up to 40 by compensation) would be eligible for a BSc Hons:
  - e. A student gaining 240 Durham credits (including up to 40 by compensation at level 3, and up to 20 by compensation at Level 4) would be able to qualify for MEng Hons.
  - f. Classification of the Durham award will be based solely on the basis of work undertaken at Durham in levels 3 and 4 and will be weighted 3:4.

7.

This programme is not accredited by the Engineering Council.