## BSC (HONS) (ENVIRONMENTAL SCIENCE WITH ENVIRONMENTAL MANAGEMENT)

#### Overview

Status: Active

National Framework Of Qualifications (NFQ) Level: 8

NFQ Award Class: Major Award

Duration Full Time: 4 Academic Year(s)

**Total Credits: 240** 

Delivery Method: In-Person

#### **Connected Curriculum:**

- · Employability
- · Global Reach
- · Inter-and Transdisciplinary
- · Research Based Teaching
- · Sustainability

#### Sustainable Development Goals (SDGs):

- · Clean Water and Sanitation
- · Sustainable Cities and Communities
- · Responsible Consumption and Production
- · Climate Action
- · Life Below Water
- · Life on Land
- · Partnerships to Achieve SDGs

#### **Graduate Attributes:**

- · Creator, evaluator and communicator of knowledge
- Digitally Fluent
- · Effective global citizen
- · Independent and creative thinker
- · Socially Responsible

### Participating External Partners:

· MUC - Minzu University of China

#### Type of Arrangement:

· Dual Degree

#### Work-Integrated Learning (Including Placement):

Yes

#### (Dual Degree)

This is a four year programme delivered in partnership with Minzu University of China (MUC) with whom University College Cork has signed a bilateral agreement under statute 263 of the National University of Ireland. This programme leads to a dual degree which is awarded independently from both institutions. In first, second and fourth year students will study in MUC. Third year is completed in UCC. Some modules will be taught and examined in English in first and second year and third and fourth year will be taught and examined entirely in English.

## First Year - Environmental Science with Environmental Management

This year is spent pursuing an approved course of study at a MUC with whom UCC has a bilateral agreement. Students take core modules to the value of **60** credits (or ECTS equivalent).

## Second Year - Environmental Science with Environmental Management

This year is spent pursuing an approved course of study at a MUC with whom UCC has a bilateral agreement. Students take core modules to the value of **60** credits (or ECTS equivalent).

# Third Year - Environmental Science with Environmental Management

To be admitted to the Third University Examination in Environmental Science with Environmental Management a student must have satisfactorily attended modules amounting to **60** credits comprising core modules to the value of **50** credits and elective modules to the value of **10** credits

## Fourth Year -Environmental Science with Environmental Management

To be admitted to the Fourth University Examination in Environmental Science with Environmental Management a student must have satisfactorily attended modules to the value of **60** credits comprising core modules to the value of **50** credits, and elective modules to the value of **10** credits.

### **Programme Requirements**

For information about modules, module choice, options and credit weightings, please go to Programme Requirements (p. ).