

## FACULTY OF SCIENCE AND HEALTH

### Programme Regulations 2016-2017

**Programme Title** BSc in Environmental Science and Health

**Programme Code** ESH

**Offered on a full-time or part-time basis** Full-time

**Note:** Programme Regulations should be read in conjunction with Marks and Standards which can be found at <http://www.dcu.ie/registry/examinations/index.shtml>

#### 1. Programme Specific Rules and Requirements

##### 1.1 Calculation for the Award Classification

The calculation of the final year award classification includes contributions from previous years' results as follows:

Year/Subject contribution	Contribution to the award classification
Year 3	25%
Year 4	75%

##### 1.2 Monitored Attendance

Attendance is compulsory and monitored on the following modules:

Module Code	Module Title
BE151	Practical Biology
CS151	Chemistry Laboratory
PS153	Physics Laboratory for General Science
CS152	Interdisciplinary and Environmental Science
CS207	Visualisation and Validation of Laboratory Data
CS258	Environmental Chemistry Laboratories
BE256	Environmental Biotechnology Laboratories
PS256	Environmental Physics Laboratories
CS220	Global Classroom - Bioethical Dilemmas

CS351A	Analysis of Environmental Samples
CS330	Global Classroom
FSH358	Environmental Field Course
FSH490	Environmental Sciences Project
CS430	Global Classroom

## 2. Derogations from Marks and Standards

Marks and Standards apply.

## 3. Progression

### 3.1 Credits for progression

Students must have successfully completed a minimum of 60 credits in a study period in order to progress to the next study period.

### 3.2 Carrying of modules

Students will not be permitted to 'carry' modules under any circumstances.

## 4. Compensation

Compensation may apply, within the regulations specified in Marks and Standards, to all modules except the following:

Module Code	Module Title
BE151	Practical Biology
CS151	Chemistry Laboratory
PS153	Physics Laboratory for General Science
CS152	Interdisciplinary and Environmental Science
CS258	Environmental Chemistry Laboratories
BE256	Environmental Biotechnology Laboratories
CS220	Global Classroom - Bioethical Dilemmas
PS256	Environmental Physics Laboratories
FSH358	Environmental Field Course
CS330	Global Classroom
CS351A	Analysis of Environmental Samples
CS430	Global Classroom
FSH490	Environmental Sciences Project

## 5. Resit Categories

The resits offered for the August examinations diet vary depending on the module to be re-taken. The following is an explanation of the resit categories.

**Resit category 1:** A resit is available for all components of the module.

**Resit category 2:** No resit is available where the module is 100% assessed by Continuous Assessment.

**Resit category 3:** No resit is available for the continuous assessment component and the examination must be re-taken.

## 6. Repeat Arrangements

<b>Deactivated Modules</b>	<b>Module to register for if student failed deactivated module</b>
CS120 Global Classroom - Climate Change	CS152 Interdisciplinary and Environmental Science
NS140 Food & Nutrition in Health	NS270 Epidemiology
MS223 Mathematics for Scientists II	MS200 Linear Mathematics
PS211 Atmospheric and Sound Physics	CS247A Programming
CS204 Organic Chemistry	CS411 Environmental Analysis
NS390 Health Promotion	CS318 Environmental Legislation, Health and Safety
CS303 Analytical Spectroscopy	CS319 Environmental Monitoring and Data Analysis
CS306 Regulation and Data Analysis	CS319A Environmental Monitoring and Data Analysis
CS411 Environmental Analysis	CS411A Environmental Analysis
CS420 Environmental Legislation	CS318A Environmental Legislation, Health and Safety