

## **FACULTY OF ENGINEERING AND COMPUTING**

# **Programme Regulations 2018-2019**

Programme Title: BEng in Biomedical Engineering

Programme Code BMED

Offered on a full-time or part-time Full Time (01)

basis

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

#### 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 contribution	Contribution to the award classification
Year 2	10%
Year 3	15%
Transfer student into	
Year 3 with no year 2 contribution	15%

### 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 except in exceptional circumstances and subject to the approval of the Progression and Award Board and mode of delivery permitting.

#### 4. Compensation

Compensation may apply, within the regulations specified in Marks and Standards.

### 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

Module Code	Module Title
EM106	Project & Technical Drawing
MM310	Product Design
MM345	Intra
MM400	4th Year Project

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

Module Code	Module Title
EM121	Engineering Mathematics I
EM122	Engineering Mathematics II
BE101	How life works 1
EE203	Circuits
EM201	Engineering Mathematics III
MM211	Strength of Materials I
MM212	Strength of Materials II
BE309	Immunology & Cell Biology for Engineers
MM307	Measurement & Signal Processing
MM353	Fundamentals of Control
MM382	Probability and Engineering Statistics