# FACULTY OF SCIENCE AND HEALTH



# **Programme Regulations 2018-2019**

Programme Title BSc in Physics with Biomedical Sciences

Programme Code PBM

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

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/Subject contribution	Contribution to the award classification
Year 3	20%
Year 4	80%

#### 1.2 Monitored Attendance

Attendance is monitored on the following modules:

7 Mondanio io monimoro di mono ming modalioni		
Module Code	Module Title	
PS151	Physics Laboratory I	
PS251	Laboratory General Physics	
IN315	INTRA PBM	
PS356*	Bioanalysis Techniques - level 3 laboratory	
PS451	Final Year Project	

<sup>\*(</sup>lab element)

#### 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 (62.5 in Year 2) 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
PS151	Physics Laboratory I
PS251	Laboratory General Physics
IN315	INTRA PBM
PS356	Bioanalysis Techniques - level 3 laboratory
PS451	Final Year Project

# 5. Resit Categories

The resit categories of modules on this programme and an explanation of those categories can be found at:

https://www101.dcu.ie/registry/module\_contents.php?function=4&programme=PBM