

FACULTY OF SCIENCE AND HEALTH

Programme Regulations 2021-2022

Programme Title BSc in Physical Education with Maths

Programme Code PEM

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 <https://www.dcu.ie/ovpaa/Policies-and-Regulations.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:

<i>Year/Subject Contribution</i>	<i>Contribution to the Award Classification</i>
Year 1	5%
Year 2	10%
Year 3	35%
Year 4	50%

Students who transfer into the programme in 2nd or 3rd year will have their degree classification based on the contribution precision marks that were achieved at DCU as per the weightings outlined above in the relevant years.

1.2 Monitored Attendance

A minimum attendance of 80% is mandatory for successful completion of the following modules:

<i>Module Code</i>	<i>Module Title</i>
SS107	Motor Control and Learning
SS113	Applied Studies in Athletics 1
SS119	Applied Studies in Games 1

SS123	Applied Studies in Aesthetic Activities
SS128	Introduction to Teaching HRA in PE
SS222	Applied Studies in Games 2
SS223	Applied Studies in Aquatics
SS228	Applied Studies in Gymnastics 2
SS242	HRA & Motor Development
SS243	Programme Decisions & Policy in PE with Athletics
SS321	Inclusion and Adaptation in PE and Physical Activity
SS332	Applied Studies in Teaching & Learning in PE
SS323	Applied Studies in Dance 2
SS417	Adventure Activities

Compulsory attendance applies to the following modules:

<i>Module Code</i>	<i>Module Title</i>
ES114/VES143	Microteaching and Teaching Preparation
SG230	Microteaching and Teaching Preparation 2
HD230	Development Psych & Individual Differences
PR310	School Placement
PR410	School Placement
ES479	School Placement Preparation and Professional Development
MS220	Teaching Junior Cycle Maths
MS410	Teaching and Assessing Senior Cycle Maths

PEM modules will occasionally run outside of the current academic year to allow for school-based placement to be completed in alignment with the post primary education system.

Due to the modification of the PEM programme in line with recent Teaching Council requirements for teacher accreditation status, the total number of credits covered by PEM may increase from previous years.

1.3 *Module Calculation*

There are modules on this programme where the module mark will be calculated as the greater of (a) the weighted average of the continuous assessment percentage mark and the terminal examination percentage mark or (b) the terminal examination mark.

The modules are as follows:

<i>Module</i>	<i>Title</i>
MS116	Calculus for Teachers
MS200	Linear Algebra

MS200B	Linear Algebra
MS321	Introduction to Algebra
MS323	Introduction to Analysis

2. Derogations from Marks and Standards

Professional/External Body: Teaching Council of Ireland

The Teaching Council of Ireland requires pre-service Physical Education teachers to be competent in the performance of a number of practical areas for academic accreditation (M&S 6.2.2).

A maximum total of 270 ECTS credits are attached to the workload of the BSc in PE with Maths (M&S 1.1.3 Table 1).

3. Progression

3.1 Credits for Progression

Students must have successfully completed, as indicated below, the minimum number of credits in a study period in order to progress to the next study period.

Year 1	60/62.5 credits
Year 2	62.5credits
Year 3	72.5 credits
Year 4	70/75 credits

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:

<i>Module Code</i>	<i>Module Title</i>
MS110	The Mathematical Experience
MS220	Teaching and Assessing Junior Cycle Maths
SS113	Applied Studies in Athletics 1
SS119	Applied studies in games 1
SS123	Applied Studies in Aesthetic Activities
SS128	Introduction to Teaching HRA in PE

ES123	Foundation Teaching and Placement Preparation
ES143	Microteaching and Teaching Preparation
SS222	Applied Studies in Games 2
SS223	Applied Studies in Aquatics
ES215	Irish Education: History, Structure and Development
SG230	Microteaching and Teaching Preparation 2
HD230	Development Psych & Individual Differences
SS228	Applied Studies in Gymnastics 2
SS242	HRA & Motor Development
SS321	Inclusion and Adaptation, PE and Physical Activity
<u>SS243</u>	<u>Programme Decisions & Policy in PE with Athletics</u>
SS332	Applied Studies in Teaching & Learning in PE
SS323	Applied Study in Dance 2
ES330	ICT, Teaching Strategies and Professional Preparation
ES336	Development Psychology and Individual Differences
PR310	School Placement
ES341	Philosophical Perspectives on Education
ES476	Curriculum Development and Evaluation
ES477	Access, Disadvantage, Equality in Education
PR410	School Placement
ES479	School Placement Preparation and Professional Development
MS410	Teaching and Assessing Senior Cycle Maths
SS417	Adventure Activities

5. Resit Categories

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

www101.dcu.ie/registry/module_contents.php?function=4&programme=PEM&yr=20222