

ES228	Microteaching and School Placement
MS220	Teaching and Assessing Junior Cycle Maths
PS227	Teaching and Assessing Junior Cycle Science
ES338	School Placement and Reflection
CS345	Chemistry Topics and Laboratory
FSH351	STEM Education Project 1 (CS&PS)
FSH352	STEM Education Project 2 (MS&PS, MS&CS)
ES478	School Placement
ES479	School Placement Preparation and Professional Development
CS422	Teaching and Assessing Senior Cycle Chemistry
MS410	Teaching and Assessing Senior Cycle Maths
PS430	Teaching and Assessing Senior Cycle Physics
CS458	Analytical Techniques for Science Education
PS433	Electronics for Science Teachers

2. Derogations from Marks and Standards

Professional/External Body: The Teaching Council

A total of 280 ECTS credits are attached to the workload of the BSc in Science Education (M&S 1.1.3, Table 1: Award Credit Accumulation Structure Honours Bachelor Degree: 180 – 240 ECTS credits). This stipulation does not apply to the deferred/repeat/ legacy students.

3. Progression

3.1 Credits for progression

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

Year 1 – 60 credits

Year 2 – 70 credits

Year 3 – 75 credits

Year 4 – 75 credits

This stipulation does not apply to the deferred/ repeat/ legacy students.

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, to all modules except the following:

<i>Module Code</i>	<i>Module Title</i>
CS151	Chemistry Laboratory

PS153	Physics Laboratory for General Science
ES123	Foundation Teaching and Placement Preparation
ES143	Microteaching and Teaching Preparation
CS257	Chemistry Laboratory and Spectroscopy Workshop
PS255	Physics Laboratory II (Science Education)
ES228	Microteaching and School Placement
MS220	Teaching and Assessing Junior Cycle Maths
PS227	Teaching and Assessing Junior Cycle Science
MS110	The Mathematical Experience
ES215	Irish Education: History, Structure and Development
ES336	Developmental Psychology and Individual Differences
ES338	School Placement and Reflection
CS345	Chemistry Topics and Laboratory
ES341	Philosophical Perspectives on Education
FSH351	STEM Education Project 1 (CS&PS)
FSH352	STEM Education Project 2 (MS&PS, MS&CS)
ES330	ICT, Teaching Strategies and Professional Preparation
ES476	Curriculum Development and Evaluation
ES477	Access, Disadvantage, Equality in Education
ES478	School Placement
ES479	School Placement Preparation and Professional Development
CS458	Analytical Techniques for Science Education
CS422	Teaching and Assessing Senior Cycle Chemistry
MS410	Teaching and Assessing Senior Cycle Maths
PS430	Teaching and Assessing Senior Cycle Physics
PS433	Electronics for Science Teachers

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=SE

6. Repeat Arrangements

Where students are required to repeat failed or deferred modules in the academic year 2018-2019 they take the following modules listed below.

<i>Deactivated Module Code and Title</i>	<i>Module repeat/deferred students take</i>
CS215S Kinetics and Thermodynamics	CS215S
Students exempt from CS205 Inorganic Chemistry	CS215S
CS303 Analytical Spectroscopy	CS302
MS339 Mechanics	MS342
MS341 Abstract Algebra	MS341