1. Awards: Modular Regulations for BSc/MSci Biosciences Suite of courses with award titles of

BSc Animal Biology, Behaviour, Welfare & Ethics BSc/MSci Biological Sciences

	AND
	AND Submit all the compulsory formative assignments (as appropriate)
6.	Requirements for Award at any level
6.1.	In order to gain any award a student will need to have gained sufficient credits at the required levels for the award,
6.2	In order to progress towards or gain a given award title, a student will need to have gained credit for modules that meet the required pattern for that award, as defined in the Part 2 Award Pathway document.
7.	Progression and Award from Level 4
7.1	To have passed individual module(s) (including exemptions) amounting to 120 credits at level 4
	OR
7.2	To have gained a weighted aggregated average of 40% from modules to the value of 120 credits at level 4, with modules amounting to a total of no more than 30 credits gaining a mark between 30 and 39%. All other modules must have a mark of 40% or more.
7.3	A student can choose either to progress to Level 5 or to claim the award of Certificate of Higher Education.
8	Progression and Award from Level 5
8.1.	To have passed individual module(s) (including exemptions) amounting to 120 credits at level 5 AND To have completed the Practical Skills Log
	OR
8.2	To have gained a weighted aggregated average of 40% from modules to the value of 120 credits at level 5, with modules amounting to a total of no more than 15 credits gaining a mark between 30 and 39%. All other modules must gain a mark of 40% or more. AND
	To have completed the Practical Skills Log
8.3	A student can choose either to progress to Level 6 or to claim the award of Diploma of Higher Education.
8.4	In order to progress to the Award Pathway for MSci a student will need to have obtained an average mark of 50% or more for the level.
9	Progression and Award from Level 6
9.1	BSc Ordinary To have passed individual module(s) (including exemptions) amounting to 60 credits at level 6
	OR
9.2	To have gained a weighted aggregated average of 40% from modules to the value of 60 credits at level 6, with modules amounting to a total of no more than 15 credits gaining a mark between 30 and 39%. All other modules must gain a mark of 40% or more.
9.3	BSc (Honours) To have passed individual module(s) (including exemptions) amounting to 120 credits at level 6
	OR
9 9.1 9.2	In order to progress to the Award Pathway for MSci a student will need to have obtained an average mark of 50% or more for the level. Progression and Award from Level 6 BSc Ordinary To have passed individual module(s) (including exemptions) amounting to 60 credits at level 6 OR To have gained a weighted aggregated average of 40% from modules to the value of 60 credits at level 6, with modules amounting to a total of no more than 15 credits gaining a mark between 30 and 39%. All other modules must gain a mark of 40% or more. BSc (Honours) To have passed individual module(s) (including exemptions) amounting to 120 credits at level 6

To have gained a weighted aggregated average of 40% from modules to the value of 120 credits at level 6, with modules amounting to a total of no more than 15 credits gaining a mark between 30 and 39%. All other modules must gain a mark of 40% or more.

9.5 Progression to MSci Year 4

In order to progress to MSci Year 4 a student will need to have obtained an average mark of 50% or more for Level 5,

12.5. First Class First Class

70% or above with at least 60% in for Level 6 modules

14

14.1

14.1.1

14.1.2

14.1.3

14.

	work amounting to no more than 12 credits of assessment, their overall mark for the level will be calculated pro rata.
15.	Late submission of work
	Reports, Projects and Assignments submitted after the due deadline will be subject to the Late Submission Policy set out in work are specified in the Part 3 Assessment Weighting document and will be reduced to a maximum of a bare pass (40% for Level 4, 5 & 6 and 50% for Level 7) within the late submission window.
16.	Disclosure of Marks
	Results will be published by candidate number.