

These programme regulations should be read in conjunction with the University's <u>core regulations for</u> <u>undergraduate programmes</u>, and the <u>marking and classification conventions for undergraduate programmes</u>.

BSc Natural Sciences (CFG0), BSc Natural Sciences with Year Abroad (CFG1), BSc Natural Sciences with Placement (CFG2), BSc Natural Sciences (Psychology pathway) (CFC0), BSc Natural Sciences (Psychology pathway) with Year Abroad (CFC1), BSc Natural Sciences (Psychology pathway) with Placement (CFC2)

- 1. This programme is available at Durham City, in a full-time mode of study.
- 2. The BSc in Natural Sciences allows candidates to take modules from two or more subjects in a three-year programme. The range of subjects is limited to those shown in the table under Paragraph 18, Sport, languages offered by the University's Centre for Foreign Language Study and Education.
- 3. All module selections must be approved by the Director of Natural Sciences or by their nominee and be compatible in the timetable.
- 4. The degree certificate issued to successful candidates who have taken a BSc Natural Sciences degree shall list in alphabetical order all subjects in which they have taken at least 40 credits during Levels 2 and 3 of the degree programme.

Level 1 (Certificate)

- 5. Candidates take modules: from at least two subjects; from not more than four subjects; to a maximum of 80 credits per subject. Candidates must take at least 60 credits from the Faculty of Science. The subjects within the Faculty of Science are: Biology, Chemistry, Computer Science, Earth Sciences, Mathematics, Natural Sciences, Physics and Psychology.
- 6. Candidates may take no more than 20 credits of language modules offered by the University's Centre for Foreign Language Study.

Level 2 (Diploma)

- 7. Candidates take modules: from at least two subjects; from not more than three subjects; with at least 40 credits each in at least two subjects; to a maximum of 80 credits per subject.
- 8. In accordance with the core regulations, candidates are normally permitted to study Level 1 modules up to the value of 30 credits.
- 9. Candidates may take no more than 20 credits of language modules offered by the University's Centre for Foreign Language Study.
- 10. Candidates studying for a BSc Natural Sciences degree must take modules to the value of at least 120 credits from the Faculty of Science across Levels 2 and 3.

Level 3 (Degree)

- 11. Candidates take modules: from at least two subjects excluding Natural Sciences coded modules; from not more than three subjects; to a maximum of 100 credits per subject.
- 12. In accordance with the core regulations, candidates are normally permitted to study Level 2 modules up to the value of 30 credits;
- 13. Candidates are required to take Capstone modules to the value of at least 20 credits and no more than 60 credits from at most two Departments/Schools that must be approved by the Director of Natural Sciences or by their nominee.
- 14. Candidates studying for a BSc Natural Sciences degree must take modules to the value of at least 120 credits from the Faculty of Science across Levels 2 and 3.

Joint Honours

- 15. Within the Natural Sciences programme certain combinations of modules are known as "Joint Honours degrees". Candidates who follow these combinations of modules will be awarded a specific title for their degree.
- 16. Candidates who follow an approved Joint Honours degree will be awarded a BSc Honours in A and B within the Natural Sciences programme, where A and B are replaced by the approved subject titles with the exception of those entering Durham University on or after October 2023 where A and B are one of:
 - a. Computer Science and Mathematics
 - b. Economics and Mathematics
 - c. Mathematics and Physics
 - d. Earth Sciences and Biology
 - e. Earth Sciences and Chemistry
 - f. Psychology and Biology
 - g. Psychology and Economics
 - h. Psychology and Mathematics

In which case they will be awarded a BSc Honours in A and B. In cases (a)-(c) these degrees will have a new distinctive programme code and candidates satisfying the Joint Honours criteria are permitted to transfer to the new relevant programme.

- 17. Candidates studying for a Joint Honours degree are bound by the paragraphs above (including Paragraph 5) except 10 and 15. That relate to the number of credits of Science being taken in any given Level. In order to qualify for the degree BSc Honours in A and B within the Natural Sciences programme, candidates in Levels 2 and 3 must select modules from the same two subjects. At Level 2, the number of credits in each subject must be 60. At Level 3, the number of credits in either subject cannot exceed 80. In Level 3 candidates may, with the agreement of the Director of Natural Sciences, replace 20 credits which are not compulsory for qualification of the Joint Honours degree with the module Science Enterprise (NSCI 3001).
- 18. The table below shows the Joint-Honours combinations that are currently available where a indicates that combining these two subjects is possible:

	An	Bi	Bs	Ch	CS	ES	Ec	Gg	Ма	Ph	Ру	Ps
An		-										
Bi	-			-		-		-	-		-	-
Bs					-							
Ch		-				-			-		-	
CS			-						-		-	
ES		-		-				-				
Ec									-			-
Gg		-				-						
Ма		-		-	-		-			-	-	-
Ph									-		-	
Ру		-								-		
Ps												

Table 1: Joint Honours combinations available in the A and B degree

The abbreviations represent the subjects in the above list:

An	Anthropology	Ec	Economics
Bi	Biology	Gg	Geography
Bs	Business	Ma	Mathematics
Ch	Chemistry	Ph	Philosophy
CS	Computer Science	Py	Physics
ES	Earth Sciences	Ps	Psychology

19. Candidates studying for BSc Joint Honours degrees involving Anthropology are required to take the following modules:

			Credit value
Level 1	Human Evolution and Diversity	<u>ANTH1091</u>	20
	Doing Anthropological Research	<u>ANTH1101</u>	20
	Being Human: An Introduction To The History And	<u>ANTH1111</u>	20
	Practice Of Anthropology		
Level 2	Research Project Design	ANTH2187	10
	Biology, Culture and Society	ANTH2207	10
	An additional 40 credits of Level 2 Anthropology to include		40
	at least 20 credits from the list:		
	Palaeoanthropology: The Story of Human Evolution	ANTH2307	10
	Reading the Skeleton	ANTH2337	10
	Mind and Culture	ANTH2297	10
	Primate Societies	ANTH2327	10
Level 3	At least 40 credits from the Level 3		40
	Anthropology (ANTH) list of modules		

20. There are five Joint Honours routes through modules offered by Biosciences: Ecological; Biology and Mathematics; Biology and Psychology; Biology and Chemistry; Biology and Physics route;

21. Candidates studying for BSc Joint Honours Biology degrees following the Ecological route* are required to take the following modules:

			Credit value
Level 1	Genetics	BIOL1171	20
	Organisms and Environment	<u>BIOL1161</u>	20
Level 2	Evolution	BIOL2451	20
	Ecology	BIOL2461	20
	Behaviour	BIOL2511	20
Level 3	40 credits taken from the list:		
	Conservation Biology	BIOL3551	20
	Ecology in the Anthropocene	BIOL3541	20
	Advanced Topics in Ecology, Evolution and Behaviour	BIOL3561	20

* The Ecological route is designed to go with Anthropology, Earth Sciences and Geography.

22. Candidates studying for the BSc Joint Honours degree in Biology and Mathematics are required to take the following modules:

			Credit value
Level 1	Genetics	<u>BIOL1171</u>	20
	Organisms and Environment	<u>BIOL1161</u>	20
Level 2	Evolution	BIOL2451	20
	Ecology	BIOL2461	20
	Molecular Biology	<u>BIOL2441</u>	20
Level 3	Conservation Biology	BIOL3551	20
	Ecology in the Anthropocene	BIOL3541	20

23. Candidates studying for the BSc Joint Honours degree in Biology and Psychology are required to take the following modules:

		Credit value
Level 1	Genetics BIOL1171	20
	Physiology BIOL1151	20
Level 2	Molecular Biology BIOL2441	20
	Integrated Physiological Systems BIOL2521	20
	20 credits of available modules from the Level 2	20
	Biosciences (BIOL) list	
Level 3	Ageing BIOL3591	20
	20 credits of available modules from the Level 3	20
	Biosciences (BIOL) list	

24. Candidates studying for the BSc Joint Honours degree in Biology and Chemistry are required to take the following modules:

			Credit value
Level 1	Genetics	<u>BIOL1171</u>	20

	Molecules and Cells	BIOL1281	20
Level 2	Molecular Biology	BIOL2441	20
	Metabolism	BIOL2491	20
	Cell Signalling	BIOL2501	20
Level 3	Biochemistry and Biotechnology	BIOL3601	20
	Stress and Responses to the Environment	BIOL3491	20
	20 credits of available modules from Level 3		20
	(including the Biosciences (BIOL) list and		
	Science Enterprise)	<u>NSCI3001</u>	20

25. Candidates studying for the BSc Joint Honours degree in Biology and Physics are required to take the following modules:

			Credit value
Level 1	Genetics	<u>BIOL1171</u>	20
	Molecules and Cells	<u>BIOL1281</u>	20
Level 2	Molecular Biology	BIOL2441	20
	Development	BIOL2471	20
	Cell Biology	BIOL2481	20
Level 3	Advanced Cell Biology	BIOL3481	20
	Advanced Topics Development	BIOL3521	20
	20 credits of available modules from Level 3		20
	(including the Biosciences (BIOL) list and		
	Science Enterprise)	<u>NSCI3001</u>	20

26. Candidates studying for the BSc Joint Honours degree in Business and Computer Science are required to take the following modules:

Level 1 Level 2	Modules taken from the Level 1 Business Business Research Methods and Statistics 40 credits of available modules from the Level 2 Business (BUSI) list	<u>BUSI2311</u>	Credit value 40 20 40
Level 3	40 credits of available modules from the Level 3 Business (BUSI) list		40

27. Candidates studying for BSc Joint Honours degrees in Biology and Chemistry are required to take the following modules:

			Credit value
Level 1	Core Chemistry 1	<u>CHEM1078</u>	30
	Practical Chemistry 1A	<u>CHEM1087</u>	10
	EITHER		
	(Linear Algebra I AND	<u>MATH1071</u>	20
	Calculus I)	<u>MATH1061</u>	20
	OR		
	(Single Mathematics A AND	<u>MATH1561</u>	20
	Single Mathematics B)	<u>MATH1571</u>	20
	OR		
	Mathematical And Experimental Tools Required In	<u>CHEM1111</u>	20
	Chemistry AND		
	20 credits of modules from subjects listed in Paragraph 2		20
	of the BSc Natural Sciences programme (CFG0)		
	regulations		
Level 2	Core Chemistry 2	<u>CHEM2012</u>	40
	Structure and Reactivity in Organic Chemistry	<u>CHEM2087</u>	10
	Practical Chemistry 2 - Synthetic	<u>CHEM2147</u>	10
Level 3	Modules to the value of 40 credits taken from:		
	EITHER Bioactive Chemistry 3	<u>CHEM3211</u>	20
	And 20 credits of available modules from Level 3		20
	(including the Chemistry (CHEM) list and		
	Science Enterprise)	<u>NSCI3001</u>	20
	OR Core Chemistry 3	<u>CHEM3012</u>	40

28. Candidates studying for BSc Joint Honours degrees in Chemistry and Earth Sciences are required to take the following modules:

			Credit value
Level 1	Core Chemistry 1	<u>CHEM1078</u>	30
	Practical Chemistry 1A	<u>CHEM1087</u>	10
	Plus EITHER		
	(Linear Algebra I AND	<u>MATH1071</u>	20
	Calculus I)	<u>MATH1061</u>	20
	OR		
	(Single Mathematics A AND	<u>MATH1561</u>	20
	Single Mathematics B)	<u>MATH1571</u>	20
	OR		
	Mathematical And Experimental Tools Required In	<u>CHEM1111</u>	20
	Chemistry		
Level 2	Core Chemistry 2	CHEM2012	40
	Chemistry of the Elements	CHEM2077	10
	Practical Chemistry 2 - Synthetic	CHEM2147	10
Level 3	Core Chemistry 3	CHEM3012	40

29. Candidates studying for BSc Joint Honours degrees in Chemistry and (Mathematics or Physics) are required to take the following modules:

			Credit value
Level 1	Core Chemistry 1	CHEM1078	30
	Practical Chemistry 1A	CHEM1087	10
	And EITHER		
	(Linear Algebra I AND	MATH1071	20
	Calculus I)	MATH1061	20
	OR		
	(Single Mathematics A AND	<u>MATH1561</u>	20
	Single Mathematics B)	<u>MATH1571</u>	20
Level 2	Core Chemistry 2	<u>CHEM2012</u>	40
	Properties of Molecules	<u>CHEM2097</u>	10
	Practical Chemistry 2 - Measurement	<u>CHEM2157</u>	10
Level 3	Modules to the value of 40 credits taken from:		
	EITHER Chemical Physics 3	<u>CHEM3411</u>	20
	AND		
	Core Chemistry 3 OR	<u>CHEM3012</u>	40
	20 credits of modules available from Level 3		20
	(including the Chemistry (CHEM) list and		
	Science Enterprise)	<u>NSCI3001</u>	20

30. Candidates studying for the BSc Joint Honours degree involving Business and Computer Science are required to take the following modules:

			Credit value
Level 1	Computational Thinking	<u>COMP1051</u>	20
	Mathematics for Computer Science	<u>COMP1021</u>	20
	20 credits of modules available from Level 1		20
Level 2	60 credits of modules available from the Level 2 Computer		60
	Science (COMP) list.		
Level 3	At least 40 credits of modules available from Level 3		40
	(including the Computer Science (COMP) list and		
	Science Enterprise)	<u>NSCI3001</u>	20
		<u>NSCI3001</u>	20

31. Candidates studying for the BSc Joint Honours degrees involving Computer Science and Mathematics are required to take the following modules:

			Credit value
Level 1	Computational Thinking	<u>COMP1051</u>	20
	Algorithms and Data Structures	<u>COMP1081</u>	20
	EITHER Computer Systems	COMP1071	20
	OR Progamming (black)	<u>COMP1101</u>	20
	OR Programming (gold)	COMP1111	20

Level 2	60 credits of modules available from the Level 2 Computer Science (COMP) list.		60
Level 3	At least 40 credits of modules available from Level 3 (including the Computer Science (COMP) list and		40
	Science Enterprise)	NSCI3001	20

32. Candidates studying for the BSc Joint Honours degrees involving Computer Science and Physics are required to take the following modules:

			Credit value
Level 1	Computational Thinking	<u>COMP1051</u>	20
	EITHER Computer Systems	<u>COMP1071</u>	20
	OR Algorithms and Data Structures	<u>COMP1081</u>	20
Level 2	60 credits of modules available from the Level 2 Computer		60
	Science (COMP) list.		
Level 3	At least 40 credits of modules available from Level 3		40
	(including the Computer Science (COMP) list and		
	Science Enterprise)	<u>NSCI3001</u>	20

33. Candidates studying for BSc Joint Honours degrees involving Earth Sciences are required to take the following modules:

			Credit value
Level 1	Understanding Earth Sciences	<u>GEOL1101</u>	20
	And at least 20 credits from:		
	Earth Materials	GEOL1021	20
	Environment and Resources	<u>GEOL1111</u>	20
	To obtain accreditation the following modules must be		
	taken at either Level 1 or Level 2:		
	Field Studies	GEOL1051	20
Level 2	At least 60 credits of Level 2 Earth Sciences.		60
	To obtain accreditation the following modules must be		
	taken (the latter module may be taken at Level 1):		
	Fieldwork (Geological)	GEOL2191	20
	Environment and Resources (if not already taken)	GEOL1111	20
Level 3	At least 40 credits of modules available from Level 3		40
	(including the Earth Sciences (GEOL) list and		
	Enterprise Science)	NSCI3001	20
	To obtain accreditation modules to the value of 80		
	credits or more must be taken and must include:		
	Dissertation	GEOL3022	40

34. Candidates studying for the BSc Joint Honours in Economics and Mathematics are required to take the following modules:

20
20
20
20
20
20
20
40
20

35. Candidates studying for BSc Joint Honours in Economics and Psychology are required to take the following modules:

			Credit value
Level 1	Elements of Economics	<u>ECON1011</u>	20
	Economic Methods	ECON1021	20
Level 2	Economic Data Analysis	ECON2061	20
	Economic Theory 2	<u>ECON2291</u>	20

	20 credits of modules available from the Level 2 Economics	20
Level 3	(ECON) list 40 credits of modules available from the Level 3 Economics (ECON) list	40

36. Candidates studying for BSc Joint Honours degrees involving Geography are required to take the following modules:

			Credit value
Level 1	Introduction to Geographical Research (BSc)	<u>GEOG1232</u>	40
Level 2	Scientific Research in Geography	<u>GEOG2462</u>	40
	And at least 20 credits from:		
	Handling Geographic Information	<u>GEOG2591</u>	20
	The modules available from the Level 2 List B in the BSc		20
	Geography (F800) programme regulations		
Level 3	Modules selected from:		
	Dissertation in Geography B	<u>GEOG3432</u>	40
	The modules available from the Level 3 Lists D and E in the		40
	BSc Geography (F800) programme regulations		

37. Candidates studying for the BSc Joint Honours degree in Mathematics and Physics are required to take the following modules:

			Credit value
Level 1	Linear Algebra I	<u>MATH1071</u>	20
	Calculus	<u>MATH1061</u>	20
	Analysis I	MATH1051	20
Level 2	Analysis in Many Variables II	MATH2031	20
	Complex Analysis II	MATH2011	20
	AND (Theoretical Physics 2	PHYS2631	20
	OR Mathematical Physics II)	MATH2071	20
	AND 20 credits of Level 2 Mathematics modules which may		20
	include Mathematical Physics II		
Level 3	At least 40 credits of modules available from Level 3		40
	(including the Mathematics (MATH) list and		
	Science Enterprise)	<u>NSCI3001</u>	20

38. Candidates studying for BSc Joint Honours Mathematics degrees following the Statistics route* are required to take the following modules:

Level 1	Linear Algebra I Calculus I Statistics I Probability I	<u>MATH1071</u> <u>MATH1061</u> <u>MATH1617</u> MATH1597	Credit value 20 20 10 10
Level 2	Modules available from the Level 2 Mathematics (MATH) list where at most 20 credits may be from the Level 1		60
	Mathematics (MATH) list.		
Level 3	At least 40 credits of modules available from Level 3		40
	(including the Mathematics (MATH) list and Science Enterprise)	NSCI3001	20

* The Statistics route is designed to go with Biology, Computer Science, Economics and Psychology.

39. Candidates studying for BSc Joint Honours degrees involving Mathematics and one of: Chemistry; Philosophy; are required to take the following modules:

		Credit value
Linear Algebra I	<u>MATH1071</u>	20
Calculus I	<u>MATH1061</u>	20
Analysis I	<u>MATH1051</u>	20
Modules available from the Level 2 Mathematics (MATH)		60
list.		
At least 40 credits of modules available from Level 3		40
(including the Mathematics (MATH) list and		
Science Enterprise)	<u>NSCI3001</u>	20
	Calculus I Analysis I Modules available from the Level 2 Mathematics (MATH) list. At least 40 credits of modules available from Level 3 (including the Mathematics (MATH) list and	Calculus I <u>MATH1061</u> Analysis I <u>MATH1051</u> Modules available from the Level 2 Mathematics (MATH) list. At least 40 credits of modules available from Level 3 (including the Mathematics (MATH) list and

40. Candidates studying for BSc Joint Honours degrees involving Philosophy are required to take modules from the "Science, Medicine, and Society Pathway" or the "Mind, Language, and Metaphysics Pathway", namely the following modules:

			Credit value
Level 1	Knowledge and Reality	PHIL1021	20
	Science, Medicine and Society	<u>PHIL1111</u>	20
Level 2	Modules to the value of 60 credits selected from the followir	ng list:	
	Philosophy of the Mind	PHIL2011	20
	Language, Logic, and Reality	PHIL2021	20
	Early Modern Philosophy	PHIL2031	20
	Philosophy of Science	<u>PHIL2151</u>	20
	Philosophy of Economics and Politics: Theory, Methods &	<u>PHIL2171</u>	20
	Values		
	Fundamentals of Logic	<u>PHIL2181</u>	20
	History, Science and Medicine	<u>PHIL2191</u>	20
Level 3	Modules to the value of at least 40 credits selected from the	following list:	
	Philosophical Issues in Contemporary Science	PHIL3021	20
	Philosophy Long Dissertation	PHIL3112	40
	Metaphysics	<u>PHIL3171</u>	20
	History and Philosophical Psychiartry	<u>PHIL3181</u>	20
	Formal and Philosophical Logic	PHIL3201	20
	Biomedical Ethics Past and Present	<u>PHIL3211</u>	20

41. Candidates studying for the BSc Joint Honours in Mathematics and Physics are required to take the following modules:

			Credit value
Level 1	Foundations of Physics 1	<u>PHYS1122</u>	40
	Discovery Skills in Physics	<u>PHYS1101</u>	20
Level 2	Foundations of Physics 2A	<u>PHYS2581</u>	20
	Foundations of Physics 2B	<u>PHYS2591</u>	20
	AND (Theoretical Physics 2	PHYS2631	20
	OR Mathematical Physics II)	<u>MATH2071</u>	20
	AND 20 credits of Level 2 Physics modules which may		20
	include Theoretical Physics 2		
Level 3	Foundations of Physics 3A	<u>PHYS3621</u>	20
	EITHER Theoretical Physics 3 (if Theoretical Physics 2 was	<u>PHYS3661</u>	20
	taken at Level 2)		
	OR 20 credit module offered by the Department of Physics		20
	(if Theoretical Physics was not taken at Level 2)		

42. Candidates studying for the BSc Joint Honours degrees involving Physics (with the exception of the BSc Joint Honours degree in Mathematics and Physics) are required to take the following modules:

			Credit value
Level 1	Foundations of Physics 1	<u>PHYS1122</u>	40
	EITHER (Linear Algebra I AND	<u>MATH1071</u>	20
	Calculus I) OR	<u>MATH1061</u>	20
	(Single Mathematics A AND	<u>MATH1561</u>	20
	Single Mathematics B)	<u>MATH1571</u>	20
Level 2	Foundations of Physics 2A	PHYS2581	20
	Mathematical Methods in Physics	PHYS2611	20
	Discovery Skills in Physics	PHYS1101	20
Level 3	Foundations of Physics 3A	PHYS3621	20
	Foundations of Physics 2B	PHYS2591	20
	Laboratory Skills and Electronics 3	PHYS3681	20

43. Candidates studying for BSc Joint Honours degrees involving Psychology are required to take the following modules and will be registered on the Natural Sciences (Psychology pathway) programme:

			Credit value
Level 1	Introduction to Psychological Research AND	PSYC1062	40
	(EITHER Introduction to Psychology I: Cognitive and	PSYC1071	20
	Biological Psychology OR		

	Introduction to Psychology II: Developmental, Social and Abnormal Psychology)	PSYC1081	20
Level 2	Cognitive and Biological Psychology	PSYC2241	20
	Advanced Psychological Research for Non-single Honours	PSYC2261	20
	Social and Developmental Psychology	PSYC2271	20
Level 3	Psychology Project and Statistics ~	PSYC3041	20
	Differential and Clinical Psychology	PSYC2251	20
	At least 20 credits from the Level 3 Psychology modules		20
	available		

Assessment, progression and award

44. Modules marked with a ~ must be passed at 40% or above or above for the award of an honours degree. A mark of 30-39% cannot be compensated.

Year Abroad

- 45. Students admitted to the BSc Natural Sciences (CFG0) are able to apply to transfer to the BSc Natural Sciences with Year Abroad programme (CFG1). Students undertaking the BSc Natural Sciences with Year Abroad programme (CFG1) will undertake an approved exchange in an overseas university taking a course of study chosen in consultation with the Director of Natural Sciences or their nominee and the host institution.
- 46. Students registered on the BSc Natural Sciences (Psychology pathway) (CFC0) are able to apply to transfer to the BSc Natural Sciences (Psychology pathway) with Year Abroad programme (CFC1). Students undertaking the BSc Natural Sciences (Psychology pathway) with Year Abroad programme (CFC1) will undertake an approved exchange in an overseas university taking a course of study chosen in consultation with the Director of Natural Sciences or their nominee and the host institution.
- 47. Candidates wishing to transfer to the BSc Natural Sciences with Year Abroad (CFG1) or the BSc Natural Sciences (Psychology pathway) with Year Abroad (CFC1) must:
 - a. have successfully completed Level 1 of the BSc Natural Sciences (CFG0) or the BSc Natural Sciences (Psychology pathway) (CFC0) and progressed to Level 2 of the programme, and;
 - b. during the first term of Level 2 study, apply to the Director of Natural Sciences or their nominee to be admitted to the BSc Natural Sciences (with Year Abroad) (CFG1) or the BSc Natural Sciences (Psychology pathway) with Year Abroad (CFC1) and have their application approved by the Director of Natural Sciences or by their nominee; and
 - c. secure an exchange opportunity with an approved international partner institution of the University; and
 - d. successfully complete Level 2 of the BSc Natural Sciences (CFG0) or the BSc Natural Sciences (Psychology pathway) (CFC0) so as to be eligible to progress to Level 3 of the BSc Natural Sciences (CFG0) programme or the BSc Natural Sciences (Psychology pathway) (CFC0) programme; and
 - e. register for the module Natural Sciences Overseas BSc (NSCI 3986).
- 48. Students who the Board of Examiners for Natural Sciences deem to have made satisfactory progress on the year abroad will continue to Level 3 of the BSc Natural Sciences with Year Abroad (CFG1) or the BSc Natural Sciences (Psychology pathway) with Year Abroad (CFC1). Students who have not made satisfactory progress on the year abroad will not be permitted to continue on the BSc Natural Sciences with Year Abroad (CFG1) programme or the BSc Natural Sciences (Psychology pathway) with Year Sciences (Psychology pathway) with Year Abroad (CFG1) programme or the BSc Natural Sciences (Psychology pathway) with Year Abroad (CFG1) programme, but must instead proceed to Level 3 of the BSc Natural Sciences (CFG0) programme or the BSc Natural Sciences (Psychology pathway) (CFC0) programme.

Placement

- 49. Students admitted to the BSc Natural Sciences (CFG0) are able to apply to transfer to the BSc Natural Sciences with Placement (CFG2). Students undertaking the BSc Natural Sciences with Placement programme (CFG2) will undertake an approved placement chosen in consultation with the Director of Natural Sciences or their nominee and the host partner.
- 50. Students registered on the BSc Natural Sciences (Psychology pathway) (CFC0) are able to apply to transfer to the BSc Natural Sciences (Psychology pathway) with Placement (CFC2). Students undertaking the BSc Natural Sciences (Psychology pathway) with Placement programme (CFC2) will undertake an approved placement chosen in consultation with the Director of Natural Sciences or their nominee and the host partner.

- 51. Candidates wishing to transfer to the BSc Natural Sciences with Placement (CFG2) or the BSc Natural Sciences (Psychology pathway) with Placement (CFC2) must:
 - a. Have successfully completed Level 1 of the BSc Natural Sciences (CFG0) or the BSc Natural Sciences (Psychology pathway) (CFC0) and progressed to Level 2 of the programme; and
 - b. During Level 2 study the student must discuss their intention to apply with the Director of Natural Sciences or their nominee in order to be admitted to the BSc Natural Sciences with Placement (CFG2) or the BSc Natural Sciences (Psychology pathway) with Placement (CFC2) and receive approval by the Director of Natural Sciences or their nominee; and
 - c. Secure a year-long placement opportunity (40 weeks or more) approved by the Director of Natural Sciences or their nominee with an approved partner of the University; and
 - d. Successfully complete Level 2 of the BSc Natural Sciences (CFG0) programme or the BSc Natural Sciences (Psychology pathway) (CFC0) so as to be eligible to progress to Level 3 of the BSc Natural Sciences (CFG0) or the BSc Natural Sciences (Psychology pathway) (CFC0) programme; and
 - e. register for the module Natural Sciences Placement BSc (NSCI3976).
- 52. Students who the Board of Examiners for Natural Sciences deem to have made satisfactory progress on the placement will continue to Level 3 of the BSc Natural Sciences with Placement (CFG2) or the BSc Natural Sciences (Psychology pathway) with Placement (CFC2). Students who have not made satisfactory progress on the placement will not be permitted to continue on the BSc Natural Sciences with Placement (CFG2) programme or the BSc Natural Sciences (Psychology pathway) with Placement (CFC2), but must instead proceed to Level 3 of the BSc Natural Sciences (CFG0) or the BSc Natural Sciences (Psychology pathway) (CFC0).

Professional accreditation

- 53. The specified Joint-Honours approved pathway through Geological Sciences within Natural Sciences has been accredited by the Geological Society for six years with effect from March 2016.
- 54. The specified Joint-Honours approved pathway through Psychology within Natural Sciences have been accredited from the 2012-13 intake on an ongoing basis as conferring eligibility for the Graduate Basis for Chartered Membership of the British Psychological Society. Candidates entering in and after October 2006 need to achieve a minimum of a second class honours degree to gain eligibility. The Psychology Project module must be passed in order to achieve the Graduate Basis for Chartered Membership of the British Psychological Society. BSc Natural Sciences students following a Joint-Honours Psychology pathway will be registered for the degree programme CFC0, CFC1 or CFC2. For all other purposes students will be treated identically to students taking one of the degree programmes CFG0, CFG1 or CFG2.
- 55. The specified Joint-Honours approved pathways through Physics within Natural Sciences have been recognised by the Institute of Physics as a degree with a physics component until February 2024.