# School of Biology

### **Important Degree Information:**

### **B.Sc./M.A.** Honours

The general requirements are 480 credits over a period of normally 4 years (and not more than 5 years) or part-time equivalent; the final two years being an approved Honours programme of 240 credits, of which 90 credits are at 4000-level and at least a further 120 credits at 3000- and/or 4000-levels. Refer to the appropriate Faculty regulations for lists of subjects recognised as qualifying towards either a B.Sc. or a M.A. degree.

### B.Sc./M.A. Honours with Integrated Year Abroad

The general requirements are 540 credits over a period of normally 5 years (and not more than 6 years) or part-time equivalent; the final three years being an approved Honours programme of 300 credits, of which 60 credits are gained during the integrated year abroad, 90 credits are at 4000 level and at least a further 120 credits at 3000 and/or 4000 levels. Refer to the appropriate Faculty regulations for lists of subjects recognised as qualifying towards either a B.Sc. or M.A. degree.

Other Information: In the case of students who spend part of the Honours Programme abroad on a recognised Exchange Scheme, the Programme Requirements will be amended to take into account courses taken while abroad. With the permission of the Director of Teaching up to 20 credits per programme may be taken in a module outwith the specified modules in the above Programmes. Entry to the Honours programme is at the discretion of the Director of Teaching, but is automatically granted for students gaining at least grade 11 in two of the prerequisite second year modules. Those who, at their first attempt, earn a minimum aggregate of 35 grade points from 2000-level Biology modules will also be considered for entry. Where there are choices between modules in the programmes that follow, some options may have pre-requisites so that choices may be limited by the Pre-honours modules taken. The availability of 4000-level modules in the School of Biology will be dependent on sufficient student demand.

Degree Programmes	Programme Requirements at:
(B.Sc. Honours):	Single Honours Animal Biology Degree:
Animal Biology	Level 1: 60 credits comprising passes in BL1001; BL1201 and BL1002.
	Level 2: At least 60 credits including BL2102 and BL2106.
(Not available to entrants after 2005- 06)	<b>Level 3:</b> 120-125 credits comprising: BL3307; at least two from BL3313, BL3315, BL3319; and the remaining credits from BL3301, BL3302, BL3303, BL3306, BL3308, BL3309, BL3316, BL3318.
	BL3000 is also required if BL3308 or BL3309 are taken.
	<b>Level 4:</b> BL4200 and FIVE other modules, OR BL4201 and FOUR other modules. Other modules to be chosen will be four or five from BL4231-BL4232, BL4247, BL4249, BL4250, BL4256-BL4259, BL4266-BL4269, BL4272-76, BL4280-BL4285, and BL4290; but may also include ONE of BL4291-BL4293, ID4001. One BL4000 level module not specified here may be taken as an alternative, with the permission of the Degree Controller and Director of Teaching.

Degree Programmes	Programme Requirements at:
(B.Sc. Honours):	Single Honours Behavioural Biology Degree:
Behavioural Biology	<b>Level 1:</b> 60 credits including passes in BL1001, BL1002 and either BL1201.
	Level 2: at least 60 credits including BL2102 and BL2105.
	<b>Level 3:</b> 125 credits comprising BL3000, BL3306, BL3307, BL3308, BL3319; and two from BL3309, BL3313, BL3315, BL3316, BL3318.
	Level 4: BL4200 and FIVE other modules, OR BL4201 and FOUR other modules. Other modules to be chosen will be four or five from BL4232, BL4256, BL4258, BL4280-BL4285, BL4290; but may also include ONE of BL4291-BL4293, ID4001. One BL4000 level module not specified here may be taken as an alternative, with the permission of the Degree Controller and Director of Teaching.
(B.Sc. Honours):	Single Honours Behavioural & Environmental Biology B.Sc. Degree:
Behavioural & Environmental	Level 1: 60 credits including passes in BL1001; BL1002 and BL1201.
Biology	Level 2: At least 60 credits including BL2102 and BL2105
(Not available to entrants after 2005-	<b>Level 3:</b> 125 credits comprising BL3000, BL3306, BL3307, BL3308, BL3319; and two from BL3309, BL3313, BL3315, BL3316, BL3318.
06)	Level 4: BL4200 and FIVE other modules, OR BL4201 and FOUR other modules. Other modules to be chosen will be four or five from BL4232, BL4256, BL4258, BL4280-BL4285, BL4290; but may also include ONE of BL4291-BL4293, ID4001. One BL4000 level module not specified here may be taken as an alternative, with the permission of the Degree Controller and Director of Teaching.
(B.Sc. Honours):	Single Honours Biochemistry Degree:
Biochemistry	<b>Level 1:</b> 40 credits comprising passes in BL1001 and BL1201. BL1002 is also recommended for all students considering Honours Programmes in the School of Biology.
	Level 2: At least 60 credits including BL2101 and BL2104.
	<b>Level 3:</b> 120 credits comprising BL3301, BL3302, BL3303, BL3310; and two from BL3311, BL3312, BL3313.
	Level 4: BL4200, BL4210 and FOUR other modules, OR BL4201, BL4210 and THREE other modules. Other modules to be chosen will be three or four from BL4211–BL4216, BL4221, BL4222, BL4230 and BL4273; but may also include ONE of BL4219, BL4220, BL4240, BL4242, BL4255, BL4290-BL4293, ID4001. One BL4000 level module not specified here may be taken as an alternative, with the permission of the Degree Controller and Director of Teaching.

Degree Programmes	Programme Requirements at:
(B.Sc. Honours):	Single Honours Biology Degree:
Biology	<b>Level 1:</b> 60 credits including passes in BL1001, BL1002 and either BL1201.
	<b>Level 2:</b> At least 60 credits from 2000-level modules available in the School of Biology
	<b>Level 3:</b> 120-125 credits comprising a free choice of modules as approved by the Degree Controller & Director of Teaching. Students on this programme are expected to study across a wide range of sub-disciplines within Biology. BL3000 is required if BL3308 or BL3309 are taken.
	<b>Level 4:</b> BL4200 and FIVE other modules, OR BL4201 and FOUR other modules; the other modules comprising a free choice as approved by the Degree Controller and Director of Teaching.
(B.Sc. Honours):	Biology element Joint Honours Biology and Economics Degree:
<b>Biology and Economics</b>	<b>Level 1:</b> 60 credits including passes in BL1001, BL1002 and either BL1201 or SD1002.
	<b>Level 2:</b> 60 credits including any two 2000-level Biology modules with a grade 11 pass in each.
	<b>Level 3:</b> 60 credits from modules BL3301-BL3319; 20 credits will normally be taken in Semester 1 and 40 credits in Semester 2.
	BL3000 is required if BL3308 or BL3309 are taken.
	Level 4: 60 credits from any BL4000 level modules.
(B.Sc. Honours):	Biology element Joint Honours Biology and Psychology Degree:
Biology and Psychology	Level 1: 60 credits including passes in BL1001, BL1002 and BL1201.
	<b>Level 2:</b> 60 credits including any two 2000-level Biology modules with a grade 11 pass in each.
	<b>Level 3:</b> 40-60 credits from modules BL3000 level modules as approved by the Degree Controller.
	<b>Level 4:</b> At least 45 credits comprising BL4000 level modules as approved by the Degree Controller.
	Note: The total Honours credits in Biology and Psychology must equal or exceed 240, and must include a project in either School (PS4050 or BL4200).
(B.Sc. Honours):	Biology element of Major Degree with French or German:
Biology with French <sup>^</sup> or German <sup>^</sup> or Spanish <sup>^</sup>	<b>Level 1:</b> 60 credits including passes in BL1001, BL1002 and either BL1201 or SD1002.
	<b>Level 2:</b> 60 credits from the 2000-level modules available in the School of Biology.
^also available as 'with Integrated Year Abroad Degrees'	Levels 3 & 4: 180 credits from BL modules.
	BL3000 is required if BL3308 or BL3309 are taken.
Not available to entrants from 2008- 09	Typically at level 4000: BL4200 and 3 or 4 other BL4000 level 15 credit modules, OR BL4201 and 2 or 3 other BL4000 level 15 credit modules. Other modules to be chosen will be from the groups defined for a Single Honours Degree, subject to the permission of the Degree Controller and Director of Teaching.

Degree Programmes	Programme Requirements at:
(B.Sc. Honours):	Biology element of Minor Degree:
Psychology with Biology	Level 1: 60 credits including passes in BL1001, BL1002 and BL1201.
	<b>Level 2:</b> 60 credits from the 2000-level modules available in the School of Biology.
	<b>Level 3:</b> Up to 40 credits from BL3000-level modules as approved by the Degree Controller. These may be taken in year 3 or 4.
	<b>Level 4:</b> At least 45 credits comprising BL4000-level modules as approved by the Degree Controller.
	Note: The total Honours credits in Biology and Psychology must equal or exceed 240 and must include a project in either School (PS4050 or BL4200)
(B.Sc. Honours):	Biomolecular Science (B.Sc. Honours):
Biomolecular Science	Level 1: Biology Element: 40 credits including passes in BL1001 and
(note admission to this degree is via	BL1201.
the School of Chemistry)	Chemistry Element: 20 – 40 credits comprising pass or bypass for CH1001, pass in CH1004 or From 2008-08: 60 credits comprising passes in CH1401, CH1402 and CH1601
	Level 2: 120 credits comprising passes at 11 or better in BL2101, BL2104, CH2501 and CH2601
	Level 3: 120 credits comprising Biology Element: BL3301 and two of (BL3302, BL3310, BL3312) Chemistry Element: CH3611, CH3612, CH3613, CH3621, CH3432, CH3716 Level 4: 120 credits comprising:
	Biology element: BL4210 and THREE modules chosen from (BL4211-BL4216, BL4221 and BL4230)#.  Chemistry element: CH4442 and TWO other modules chosen from CH4611, CH4612, CH4613, CH5611, CH5612, CH5613, CH5614, CH5616.  (By special arrangement only, BL4201 may be taken instead of CH4442; but modules chosen from # must then be eliminated and five 10 credit CH modules taken.)
	Chemistry: Direct entry into Level 2000 is possible, in which case 120 advanced standing credits at level 1000 are given.
	In the case of students who spend part of the Honours Programme abroad on a recognised Exchange Scheme, the Programme Requirements will be amended to take into account courses taken while abroad.  Other Information: This course is recognised by the Royal Society of Chemistry (RSC) for professional membership.

Degree Programmes	Programme Requirements at:
(B.Sc. Honours):	Single Honours Cell Biology Degree:
Cell Biology	Level 1: 60 credits comprising passes in BL1001; BL1002 and BL1201
	Level 2: at least 60 credits including BL2101 and BL2104.
	<b>Level 3:</b> 120 credits comprising BL3301, BL3302, BL3303; and three from BL3310, BL3311, BL3312, BL3313, BL3315.
	Level 4: BL4200 and FIVE other modules, OR BL4201 and FOUR other modules. Other modules to be chosen will be four or five from BL4210*, BL4211-BL4221, BL4230-BL4233, BL4240-BL4242, BL4250, BL4273; but may also include ONE of BL4290-BL4293, ID4001. One BL4000 level module not specified here may be taken as an alternative, with the permission of the Degree Controller and Director of Teaching.
	*BL4210 should normally be taken by any student not graduating in Biochemistry/Molecular Biology but whose project supervisor is in the Centre for Biomolecular Science.
(B.Sc. Honours):	Single Honours Cell Biology & Pathology Degree:
Cell Biology & Pathology	Level 1: 60 credits comprising passes in BL1001; BL1002 and BL1201
	Level 2: At least 60 credits including BL2101 and BL2104
(Not available to entrants after 2005-06)	<b>Level 3:</b> 120 credits comprising BL3301, BL3302, BL3303, BL3311; and two from BL3310, BL3312, BL3313, BL3315.
	Level 4: BL4200 and FIVE other modules, OR BL4201 and FOUR other modules. Other modules to be chosen will be four or five from BL4210*, BL4211-BL4221, BL4230-BL4233, BL4240-BL4242, BL4250, BL4273; but may also include ONE of BL4290-BL4293, ID4001. One BL4000 level module not specified here may be taken as an alternative, with the permission of the Degree Controller and Director of Teaching.
	*BL4210 should normally be taken by any student not graduating in Biochemistry/Molecular Biology but whose project supervisor is in the Centre for Biomolecular Science.
(B.Sc. Honours):	Single Honours Ecology & Conservation Degree:
<b>Ecology &amp; Conservation</b>	<b>Level 1:</b> 60 credits including passes in BL1001, BL1002 and either BL1201.
	Level 2: at least 60 credits including BL2103 and BL2105.
	<b>Level 3:</b> 125 credits including BL3000, BL3306, BL3307, BL3308, BL3309; and two from BL3316, BL3318, BL3319.
	Level 4: BL4200 and FIVE other modules, OR BL4201 and FOUR other modules. Other modules to be chosen will be four or five from BL4219-20, BL4249, BL4257-BL4260, BL4265-BL4270, BL4272-73, BL4282 and BL4285; but may also include ONE of BL4290-BL4293, ID4001. One BL4000 level module not specified here may be taken as an alternative, with the permission of the Degree Controller and Director of Teaching.

Degree Programmes	Programme Requirements at:
(B.Sc. Honours):	Single Honours Environmental Biology Degree:
Environmental Biology	Level 1: 60 credits comprising passes in BL1001; BL1201 and BL1002.
	Level 2: At least 60 credits including BL2103 and BL2105.
(Not available to entrants after 2005-06)	<b>Level 3:</b> 125 credits comprising BL3000, BL3306, BL3307, BL3308; and three from BL3309, BL3316, BL3318, BL3319.
	Level 4: BL4200 and FIVE other modules, OR BL4201 and FOUR other modules. Other modules to be chosen will be four or five from BL4219-20, BL4249, BL4257-BL4260, BL4265-BL4273, BL4282 and BL4285; but may also include ONE of BL4290-BL4293, ID4001. One BL4000 level module not specified here may be taken as an alternative, with the permission of the Degree Controller and Director of Teaching.
(B.Sc. Honours):	Environmental Biology element of Geography Joint Degree:
Environmental Biology & Geography	<b>Level 1:</b> 60 credits including passes in BL1001, BL1002 and either BL1201 or SD1002.
	Level 2: 60 credits including BL2102 or BL2103; and BL2105.
	<b>Level 3:</b> 60-65 credits comprising any three of BL3306, BL3307, BL3308, BL3309, BL3316, BL3318, BL3319.
	BL3000 is also required if BL3308 or BL3309 are taken.
	<b>Level 4:</b> Any four modules from BL4219, BL4220, BL4265-BL4276; but may also include ONE of BL4290-BL4293, ID4001. One BL4000 level module not specified here may be taken as an alternative, with the permission of the Degree Controller and Director of Teaching.
(B.Sc. Honours):	Environmental Biology of Geoscience Joint Degrees:
Environmental Biology & Environmental Geoscience or Geoscience	<b>Level 1:</b> 60 credits including passes in BL1001, BL1002 and either BL1201 or SD1002.
	Level 2: 60 credits including BL2102 or BL2103; and BL2105
	<b>Level 3:</b> 60-65 credits taken from BL3000, BL3306, BL3307, BL3308, BL3309, BL3316, BL3318, BL3319.
	<b>Level 4:</b> Any four modules from BL4219, BL4220, BL4265-BL4276; but may also include ONE of BL4290- BL4293, ID4001. One BL4000 level module not specified here may be taken as an alternative, with the permission of the Degree Controller and Director of Teaching.

Degree Programmes	Programme Requirements at:
(B.Sc. Honours):	Single Honours Evolutionary Biology Degree:
Evolutionary Biology	<b>Level 1:</b> 60 credits including passes in BL1001, BL1002 and either BL1201
	Level 2: At least 60 credits including BL2103 and BL2105.
	<b>Level 3:</b> 120-125 credits comprising BL3307; and five from BL3302, BL3306, BL3308, BL3309, BL3313, BL3315, BL3316, BL3318, BL3319.
	BL3000 is also required if BL3308 or BL3309 are taken.
	Level 4: BL4200 and FIVE other modules, OR BL4201 and FOUR other modules. Other modules to be chosen will be four or five from BL4219, BL4271- BL4276, BL4280, BL4282, BL4284, BL4292; but may also include ONE of BL4290, BL4291, BL4293, ID4001. One BL4000 level module not specified here may be taken as an alternative, with the permission of the Degree Controller and Director of Teaching.
(B.Sc. Honours):	Single Honours Evolutionary & Environmental Biology Degree:
Evolutionary & Environmental	Level 1: 60 credits comprising passes in BL1001; BL1002 and BL1201.
Biology	Level 2: At least 60 credits including BL2103 and BL2105.
(Not available to entrants after 2005-06)	<b>Level 3:</b> 120-125 credits comprising BL3307; and five from BL3302, BL3306, BL3308, BL3309, BL3313, BL3315, BL3316, BL3318, BL3319.
	BL3000 is also required if BL3308 or BL3309 is taken.
	Level 4: BL4200 and FIVE other modules, OR BL4201 and FOUR other modules. Other modules will be chosen from BL4219, BL4220, BL4265-BL4276, BL4280; but may include ONE of BL4290-BL4293, ID4001. One BL4000 level module not specified here may be taken as an alternative, with the permission of the Degree Controller and Director of Teaching.
(B.Sc. Honours):	Single Honours Human Biology Degree:
Human Biology	Level 1: 60 credits comprising passes in BL1001, BL1002 and BL1201 Level 2: At least 60 credits including BL2101 and BL2106.
(Not available to entrants after 2007-08)	<b>Level 3:</b> 120 credits from BL3301, BL3302, BL3303, BL3306, BL3310, BL3311, BL3312, BL3313, BL3315, BL3319.
	Level 4: BL4200 and FIVE other modules, OR BL4201 and FOUR other modules. Other modules to be chosen will be two or three from BL4210*, BL4217, BL4230-BL4233, BL4240-BL4248, BL4259, BL4273, BL4280; but may also include ONE of BL4290-BL4293, ID4001. One BL4000 level module not specified here may be taken as an alternative, with the permission of the Degree Controller and Director of Teaching.
	*BL4210 should normally be taken by any student not graduating in Biochemistry/Molecular Biology but whose project supervisor is in the Centre for Biomolecular Science.

Degree Programmes	Programme Requirements at:
(B.Sc. Honours):	Single Honours Marine Biology Degree:
Marine Biology	Level 1: 60 credits including passes in BL1001, BL1002 and either BL1201.
	<b>Level 2:</b> 120 credits from 2000-level Biology modules which must include BL2102.
	<b>Level 3:</b> 125 credits comprising BL3000, BL3306, BL3308 and BL3318; and three from BL3307, BL3309, BL3313, BL3315, BL3316, BL3319.
	Level 4: BL4200 and FIVE other modules, OR BL4201 and FOUR other modules. Other modules to be chosen will be at least THREE from BL4249-BL4261, but may also include ONE from BL4247, BL4248, BL4265-BL4269, BL4273-74, BL4290, and ONE from BL4291-BL4293, ID4001. One BL4000 level module not specified here may be taken as an alternative, with the permission of the Degree Controller and Director of Teaching.
(B.Sc. Honours):	Single Honours Marine & Environmental Biology Degree:
Marine & Environmental Biology	Level 1: 60 credits comprising passes in BL1001; BL1002 and BL1201.
(Not available to entrants after 2005- 06)	<b>Level 2:</b> 120 credits from 2000-level Biology modules which must include BL2102.
	<b>Level 3:</b> 125 credits comprising BL3000, BL3306, BL3308 and BL3318; and three from BL3307, BL3309, BL3313, BL3315, BL3316, BL3319.
	Level 4: BL4200 and FIVE other modules, OR BL4201 and FOUR other modules. Other modules to be chosen will be at least THREE from BL4249-BL4261, but may also include ONE from BL4247, BL4248, BL4265-BL4269, BL4273-74, BL4290, and ONE from BL4291-BL4293, ID4001. One BL4000 level module not specified here may be taken as an alternative, with the permission of the Degree Controller and Director of Teaching.
(B.Sc. Honours):	Single Honours Molecular Biology Degree:
Molecular Biology	<b>Level 1:</b> 40 credits including passes in BL1001 and BL1201. BL1002 is also recommended for all students considering Honours Programmes in the School of Biology.
	Level 2: At least 60 credits including BL2101 and BL2104.
	<b>Level 3:</b> 120 credits comprising BL3301, BL3302, BL3303, BL3310, BL3311; and either BL3312 or BL3315.
	Level 4: BL4200, BL4210 and FOUR other modules, OR BL4201, BL4210 and THREE other modules. Other modules to be chosen will be three or four from BL4211–BL4216, BL4221 and BL4230; but may also include ONE of BL4219, BL4220, BL4240, BL4242, BL4255, BL4273. BL4290-BL4293, ID4001. One BL4000 level module not specified here may be taken as an alternative, with the permission of the Degree Controller and Director of Teaching.

Degree Programmes	Programme Requirements at:
(B.Sc. Honours):	Single Honours Neuroscience Degree:
Neuroscience (these requirements have been amended for 2008-09 - students entering the programme before this time should consult previous Catalogues)	<b>Level 1:</b> 40 credits comprising passes in BL1001and BL1201 and 40 credits comprising passes in PS1001 and PS1002. BL1002 is a recommended option to allow transfer to other biology degrees.
	<b>Level 2:</b> 60 credits including BL2101 and at least one of BL2104 or BL2106 and 60 credits comprising passes in PS2001 and PS200.
	<b>Level 3:</b> 40 credits comprising BL3303 and BL3313 and 30 credits comprising PS3008 and PS3009. Modules not to exceed 120 credits for the whole year to be chosen from relevant Biology and Psychology modules.
	<b>Level 4:</b> BL4200 OR BL4201 OR PS4050. Up to 90 credits from relevant Biology and Psychology modules,that may include only one of BL4290 - BL4293 and ID4001. Students taking BL4200 will not be permitted to take PS4060.
(B.Sc. Honours):	Single Honours Physiology Degree:
Physiology	Level 1: 60 credits comprising passes in BL1001; BL1002 and BL1201
	Level 2: At least 60 credits including BL2101 and BL2106
(Not available to entrants after 2007-08)	<b>Level 3:</b> 120 credits from BL3301, BL3302, BL3303, BL3306, BL3310, BL3311, BL3312, BL3313, BL3315, BL3318, BL3319.
	Level 4: BL4200 and FIVE other modules, OR BL4201 and FOUR other modules. Other modules will be chosen from BL4210*, BL4230-BL4233, BL4240-BL4248, BL4250, BL4273; but may also include ONE of BL4290-BL4293, ID4001. One BL4000 level module not specified here may be taken as an alternative, with the permission of the Degree Controller and Director of Teaching.
	*BL4210 should normally be taken by any student not graduating in Biochemistry/Molecular Biology but whose project supervisor is in the Centre for Biomolecular Science.
(B.Sc. Honours):	Single Honours Zoology Degree:
Zoology	<b>Level 1:</b> 60 credits including passes in BL1001, BL1002 and either BL1201 or SD1002.
	Level 2: At least 60 credits including BL2102 and BL2106.
	<b>Level 3:</b> 120-125 credits comprising BL3307; at least two from BL3313, BL3315, BL3319; and the remaining credits from BL3301, BL3302, BL3303, BL3306, BL3308, BL3309, BL3316, BL3318.
	BL3000 is also required if BL3308 or BL3309 are taken.
	Level 4: BL4200 and FIVE other modules, OR BL4201 and FOUR other modules. Other modules to be chosen will be four or five from BL4231-BL4233, BL4247, BL4249, BL4250, BL4256-BL4259, BL4261,BL4266-BL4269, BL4271, BL4273, BL4274, BL4276, BL4280-BL4282, BL4284, BL4285, and BL4290; but may also include ONE of BL4291-BL4293, ID4001. One BL4000 level module not specified here may be taken as an alternative, with the permission of the Degree Controller and Director of Teaching.

Students completing any other degree programmes (as defined in previous Course Catalogues) should discuss their module selections with one of the School's Honours Advisers.

## **Modules**

## InterDisciplinary (ID) Modules

This School contributes to the following InterDisciplinary modules SD1002 Sustainability: Ensuring our Common Future, SD2001 Sustainable Development: Ecological and Environmental Aspects and SD2002 Sustainable Development: Social and Economic Aspects (Section 22), ID2003 Science Methods, ID2004 Science Ethics (Section 23)

## Biology (BL) Modules

## **BL1001 Cell Biology and Genetics**

Credits: 20.0 Semester: 1

Description: This module provides an introduction to cell, molecular and developmental biology as well as genetics. The course starts by examining the components of a cell and how they are studied. After an introduction to molecular genetics, we continue with Mendelian, chromosomal and linkage genetics before considering how an organism develops from a single cell. An overview of molecular biology is followed by a discussion of energy generation in cells. Practicals centre on the use of microscopy in cell biology and development.

Class Hour: 10.00 am

Teaching: Four lectures, one seminar or tutorial and one 3 hour laboratory.

Assessment: Continuous Assessment = 50%, 2 Hour Examination = 50%

Re-Assessment: 2 Hour Examination and Oral if deemed necessary = 100%

### **BL1002 Biology of Organisms**

Credits: 20.0 Semester: 2

Prerequisite: BL1001

Description: This module provides an introduction to the basic systems that underlie the enormous diversity of living organisms as well as reviewing some of that diversity. The original home of all life was in the sea, but some of the most interesting and dramatic changes to organisms have occurred in those groups that have adapted to a terrestrial life. Starting with the origin of life, we will consider how it evolved in the sea, and then how plants and animals made the move to land and the adaptations that have enabled them to survive and reproduce in various habitats. The subject of animal behaviour will be introduced, as it has a crucial role in the interactions between animals and their environment. The interaction between the environment, hormones and behaviour in the reproduction of animals will also be discussed. The course finishes with lectures on the principles of ecology that underlie the diversity and the pattern of adaptations of organisms. Practical work will be on both plant and animal material, and will introduce a variety of techniques.

Class Hour: 10.00 am

Teaching: Four lectures, one seminar or tutorial and one laboratory.

Assessment: Continuous Assessment = 50%, 2 Hour Examination = 50%

2 Hour Examination and Oral if deemed necessary = 100%

### **BL1201 Molecular Biology**

Credits: 20.0 Semester: 2

Prerequisites: CH1001 or BL1001

Description: This module will introduce students to the molecular concepts and techniques that have revolutionised biology in the last few decades. It forms a valuable basis for all branches of modern biology, and for biological chemistry. It includes an introduction to the structure and function of proteins, DNA and RNA. It also covers bioinformatics, biotechnology, key molecular biology techniques used in research and a brief introduction to molecular immunology and microbiology.

Class Hour: 9.00 am

Teaching: Four lectures and one 3 hour laboratory and fortnightly seminars or tutorials.

Assessment: Continuous Assessment = 50%, 2 Hour Examination = 50%

Re-Assessment: 2 Hour Examination and Oral if deemed necessary = 100%

#### **BL2101 Cell Structure and Function**

Credits: 30.0 Semester: 1

Prerequisites: Students should normally have passed or been granted exemption from BL1001.

Description: This is an introductory module covering general aspects of animal cell structure and associated physiology. The module stars with a general overview of the regulation of the cell cycle, the roles of protein complexes essential to cell shape and adhesion and the homeostatic role of ion pumps, transporters and channels in the maintenance of solute compositions in both the intra- and extra-cellular fluid compartments. The module continues with detailed structure-function relationships within cells from three major tissues -i) nerve cells and the mechanisms of generation and propagation of the action potential, ii) skeletal, cardiac and smooth muscle cells and mechanisms controlling contraction and finally iii) blood cells and  $O_2$  transport, immune response, coagulation and cell signaling pathways.

Class Hour: 9.00 am

Teaching: Five lectures and one practical

PLUS one lecture per week and fortnightly tutorial in Skills for Biologists required for any student taking 2000-level Biology (optional times for these Skills classes will be available).

Assessment: Continuous Assessment = 50%, 3 Hour Examination = 50% Re-Assessment: Continuous Assessment = 50%, 3 Hour Examination = 50%

**BL2102 Zoology** 

Credits: 30.0 Semester: 1

Prerequisites: Students should normally have passed or been granted exemption from BL1001, BL1002 and

BL1201.

Description: Zoology is the study of animals, ranging from the simplest types of multicellular organisms such as sponges and jellyfish, through to humankind itself. The module surveys the animal kingdom, describing the key groups and the defining characteristics of their body plans and lifestyles, while putting this in an evolutionary context to reveal the patterns and trends in the kingdom as a whole. Special topics that are of fundamental importance to animals, such as the form and function of the nervous system, and the mechanisms of locomotion on land and in the sea and air, are considered in detail. An extensive series of practical exercises reinforces and complements the lecture component of this module.

Class Hour: 11.00 am

Teaching: Five lectures and one practical

PLUS one lecture per week and fortnightly tutorial in Skills for Biologists required for any student taking 2000-level Biology (optional times for these Skills classes will be available).

Assessment: Continuous Assessment = 50%, 3 Hour Examination = 50% Re-Assessment: Continuous Assessment = 50%, 3 Hour Examination = 50%

**BL2103 Evolutionary Biology** 

Credits: 30.0 Semester: 1

Prerequisites: Students should normally have passed or been granted exemption from BL1001, BL1002

Description: This module will introduce students to the process of Evolution, theory and history, mechanisms of heredity and basic population and evolutionary genetics. There will be sections on phyloenetics, Natural Selection, the evolution of sex, speciation, evolutionary ecology, behavioural evolution and applied evolutionary biology.

Class Hour: 12.00 noon

Teaching: Five lectures, and one practical or problem-solving class

PLUS one lecture per week and fortnightly tutorial in Skills for Biologists required for any student taking 2000-level Biology (optional times for these Skills classes will be available).

Assessment: Continuous Assessment = 50%, 3 Hour Examination = 50% Re-Assessment: Continuous Assessment = 50%, 3 Hour Examination = 50%

### **BL2104 Biochemistry & Molecular Biology**

Credits: 30.0 Semester: 2

Prerequisites: Students should normally have passed or been granted exemption from BL1001 and BL1201.

Description: This module builds on BL1201 Molecular Biology. The module will further develop the understanding and application of techniques, skills and concepts which are integral to the revolution which has occurred in the biological sciences in recent years. The module is essential underpinning for all branches of modern biology and biochemistry. The lectures include coursework on biological molecular architecture, cellular architecture, enzymes & metabolism, genomics and conclude with an introduction to the molecular basis of infection and immunity. The laboratory element will develop practical skills and the use of bioinformatics resources.

Class Hour: 9.00 am

Teaching: Five lectures and one practical

PLUS one lecture per week and fortnightly tutorial in Skills for Biologists required for any student taking 2000-level Biology (optional times for these Skills classes will be available).

Assessment: Continuous Assessment = 50%, 3 Hour Examination = 50% Re-Assessment: Continuous Assessment = 50%, 3 Hour Examination = 50%

**BL2105 Ecology** 

Credits: 30.0 Semester: 2

Prerequisites: Students should normally have passed or been granted exemption from BL1001, BL1002.

Description: The discipline of ecology entails understanding the interactions of organisms with all aspects of their biotic and abiotic environment. Ecology also embraces a wide diversity of scales, from the individual, through populations, to community- and ecosystem-level processes. During this module you will be exposed to this full scale of problems and will gain understanding of issues ranging from the global (for example, patterns of energy flow through ecosystems) to the individual (for example, speciation and the biogeography of organisms on islands). Plant, animal and microbial examples will be used to illustrate specific problems.

Class Hour: 11.00 am

Teaching: Four lectures and one practical weekly and a fortnightly seminar.

PLUS one lecture per week and fortnightly tutorial in Skills for Biologists required for any

student taking 2000-level Biology (optional times for these Skills classes will be available).

Assessment: Continuous Assessment = 50%, 3 Hour Examination = 50% Re-Assessment: Continuous Assessment = 50%, 3 Hour Examination = 50%

**BL2106 Comparative Physiology** 

Credits: 30.0 Semester: 2

Prerequisites: Students should normally have passed or been granted exemption from BL1001.

Description: This module covers the principles of physiological adaptation in a range of animals, including examples from all major taxa and from all habitats. Initial comparisons relating to scaling and design of animals will be followed by more specific units on: (A) Comparative principles of ionic and osmotic exchanges; water balance in aquatic and land animals, adaptations at skin, kidney, and respiratory surfaces. (B) Respiratory systems in water and on land, and associated circulatory mechanisms. (C) Principles of temperature balance; ectotherms and endotherms. (D) Feeding and digestive systems; food collection, ingestion, and absorption at different trophic levels; and waste disposal. (E) Sensory systems in different environments (especially visual, olfactory, auditory, and special senses). (F) Control systems using hormones and pheromones.

Class Hour: 12.00 noon

Teaching: Four lectures and one practical weekly and a fortnightly seminar.

PLUS one lecture per week and fortnightly tutorial in Skills for Biologists required for any student taking 2000-level Biology (optional times for these Skills classes will be available).

Assessment: Continuous Assessment = 50%, 3 Hour Examination = 50% Re-Assessment: Continuous Assessment = 50%, 3 Hour Examination = 50%

The details of the Honours modules – that is 3000 and 4000 level modules – which relate to the programmes listed in this section, are available in the Honours Course Catalogue.