

## **Module Handbook**

[Modules are available to students coming on the following incoming programmes: non-European exchange; European exchange; full-year fee-paying study abroad]

## **Incoming Students**

# 2025/2026

**Biosciences** 

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## A: THE DEPARTMENT

The Department has teaching interests in a broad spectrum of the biosciences covering global ecosystems, plant and animal biology, molecular biology, and human health and disease. There are strong interdisciplinary links with the physical and social sciences with excellent research led teaching facilities. Most students follow a 3-year degree programme although there is a 4-year degree option which includes a placement or the Masters degree in Biosciences (MBiol). The first year is common for all students with progressive specialisation in one of several themed routes within Biological Sciences. By third year, there is a strong emphasis on research, with taught content directly linked to research being carried out in the Department.

#### A1: Exchange Coordinator

Dr Rebecca Senior Biosciences Department Durham University South Road Durham DH1 3LE UK Email: <u>rebecca.senior@durham.ac.uk</u>

#### **B: DEGREE STRUCTURE**

There are two degree programmes; a three year undergraduate Biological Science (BSc) course and a four year programme leading to a Masters Degree in Biosciences (MBiol), each with considerable choice of modules.

Students take six modules in a year and the teaching is spread across three terms from October to June. Usually, the majority of teaching takes place in terms 1 and 2 (Michaelmas and Epiphany Terms). Only full year study abroad places are offered.

Modules at level/year 2 involve continuous assessment throughout the academic year, while modules at level/year 3 are assessed by exams in term 3 (Easter Term). Exams are assessed in English and no alternative assessments are offered.

Exchange students can take the same course/module choices as home students as long as there are no timetable clashes and they have the required prerequisite knowledge from similar topics that they have studied at their home institution. The best way to avoid timetable clashes is to choose a set of courses/modules from the same year level. Details of the degree structure are available at: <u>https://www.durham.ac.uk/study/courses/biological-sciences-c103/</u>

#### **C: REQUIREMENTS AND RESTRICTIONS**

This section contains important information for setting up your academic programme at Durham University. Please read through this section carefully before considering your modules and filling in the Learning Agreement!

#### C1: Choice of Modules

At Durham University European agreements are signed by individual university departments and are not university-wide agreements. This means that, in general, students will have to choose modules (courses) within the Durham University department through which the European agreement with their home university has been signed (students should check with the Exchange Coordinator in their university if they are not sure which department this is). Modules offered by other departments are subject to availability and can only be taken with prior consent from the relevant department. *Incoming students must take at least 50% of their modules in the host department and can take modules outside in no more than two additional departments.* Certain restrictions may also apply to courses in some departments and students need to follow the advice below carefully before completing their application form.

Please clearly indicate the study modules you wish to take in your application form for approval by the respective department(s). Each Durham module is equivalent to 10 Module credits. It is recommended for students to select modules from the same year level to avoid timetable clashes between modules. The Exchange Coordinator in Biosciences should be contacted to check on module choices and to discuss if students have the prerequisites to study the modules especially if you want to select a combination of level/year 2 and level/year 3 modules. For further information on Research Projects, students or their home university coordinators should contact the Exchange Coordinator to discuss internships. It is important that a properly completed application form is submitted. Only complete applications can be processed.

#### **D: MODULE DETAILS**

The Biosciences modules that are available for visiting Exchange students are listed in the subsequent tables. You can find out more about module content by visiting the link: <u>https://apps.dur.ac.uk/faculty.handbook/2024/UG/programme/C103.pdf</u> Click on the module codes on this page to go to more information about that module. Please note that module selections can only be confirmed when you register within the Department upon arrival at Durham.

Module name	Module code	Module credits	Available for one or two term students
Molecules and Cells	BIOL1281	10	No
Genetics	BIOL1171	10	No
Introduction to Physiology	BIOL1151	10	No
Organisms and Environment	BIOL1161	10	No

#### **Biosciences Level 1**

#### **Biosciences Level 2**

Module name	Module code	Module credits	Available for one or two term students
Behaviour	BIOL2511	10	No
Evolution	BIOL2451	10	No
Ecology	BIOL2461	10	No
Plant and Algal Physiology	BIOL2571	10	No
Cell Signalling	BIOL2501	10	No

Development	BIOL2471	10	No
Cell Biology	BIOL2481	10	No
Molecular Biology	BIOL2441	10	No
Metabolism	BIOL2491	10	No
Integrated Physiological Systems	BIOL2521	10	No
Microbiology	BIOL2431	10	No
Immune Systems	BIOL2421	10	No
Biomolecules - Structure and Function	BIOL2591	10	No
Research Skills for Biosciences	BIOL2581	10	No

### **Biosciences Level 3**

Module name	Module code	Module credits	Available for one or two term students
Literature Review	BIOL3451	10	No
Advanced Topics in Ecology and Behaviour	BIOL3561	10	No
Conservation Biology	BIOL3551	10	No
Ecology in the Anthropocene	BIOL3541	10	No
Advanced Topics in Development	BIOL3521	10	No

Stress and Responses to the Environment	BIOL3491	10	No
Crops for the Future	BIOL3611	10	No
Biochemistry and Biotechnology	BIOL3601	10	No
Stem cells and Tissue Engineering	BIOL3531	10	No
Ageing	BIOL3591	10	No
Advanced Cell Biology	BIOL3481	10	No
Genomics	BIOL3651	10	No
Biology of Disease	BIOL3621	10	No
Advanced Biochemistry	BIOL3671	10	No
Research Project	BIOL3571	10	No
Contemporary Issues in the Biosciences	BIOL3641	10	No
Biological Enterprise	BIOL3441	10	No