LIVERPOOL
JOHN MOORES UNIVERSITY

## Programme Specification Document

Approved, 2022.02

Overview

| Programme Code | 40159 |
| :--- | :--- |
| Programme Title | Biology |
| Awarding Institution | Liverpool John Moores University |
| Programme Type | Degree with Foundation |
| Language of Programme | All LJMU programmes are delivered and assessed in English |
| Programme Leader | Craig Wilding |
| Link Tutor(s) |  |

## Awards

| Award Type | Award Description | Award Learning Outcomes |
| :--- | :--- | :--- |
| Target Award | Bachelor of Science with <br> Honours (Fnd) - BSHF | See Learning Outcomes Below |
| Recruitable <br> Target | Bachelor of Science with <br> Honours (SW) (Fnd) - <br> SBSHF | See Learning Outcomes Below |
| Alternative Exit | Certificate of Higher <br> Education (Fnd) - CHEF | Reflect on the scientific skills required for the course and their future <br> careers. Develop a basic, practical and relevant mathematical and <br> biological foundation for the quantitative aspects of all Level 4 |
| modules. Apply the skills needed for academic study and enquiry. |  |  |
| Utilise problem-solving skills in biological sciences. Collect, analyse, |  |  |
| and interpret experimental data. Evaluate their own academic and |  |  |
| professional performance. |  |  |

## Alternate Award Names

## External Benchmarks

Subject Benchmark Statement

## Accreditation

Programme Accredited by

| PSRB Name | Type of <br> Accreditation | Valid From Date | Valid To Date | Additional Notes |
| :--- | :--- | :--- | :--- | :--- |
| Royal Society of <br> Biology | Accredited by the <br> Royal Society of <br> Biology for the <br> purpose of meeting, <br> in part, the academic <br> and experience <br> requirement of <br> membership and <br> Chartered Biologist <br> (CBiol). |  |  |  |

## Programme Offering(s)

| Mode of Study, Mode of <br> Delivery | Intake Month | Teaching Institution | Programme Length |
| :--- | :--- | :--- | :--- |
| Full-Time, Face to Face | September | LJMU Taught | 4 Years |
| Sandwich Year Out, Face to <br> Face | September | LJMU Taught | 5 Years |

## Aims and Outcomes

## Educational Aims of the Programme

To provide for all students a defined academic programme with clear learning outcomes. To provide students with a comprehensive understanding of the theoretical and practical skills required to equip them for a career in the biological sciences and related industries and professions. To develop critical, analytical problem-based learning and transferable skills to prepare the student for graduate employment. To enable students to acquire a high level of practical, analytical and research skills in biology. To develop those learning, information technology, communication and reflective skills necessary to enable students to undertake independent study, and to participate in lifelong learning. To encourage students to engage with the development of employability skills. To provide opportunities for development of creativity and innovation with reference to aspects of biology. In addition to the aims for the main target award, the sandwich programme aims to provide students with an extended period of work experience at an approved partner that will complement their programme of study at LJMU. This will give the students the opportunity to develop professional skills relevant to their programme of study, as well as attitude and behaviours necessary for employment in a diverse and changing environment.

## Learning Outcomes

| Code | Description |
| :--- | :--- |
| PLO1 | Evaluate, utilise and present essential facts, concepts, principles and theories of biology encompassing <br> molecular, cellular and physiological processes, microbiology, genetics, evolution, and ecology. |
| PLO2 | Apply subject knowledge and understanding to address familiar and unfamiliar problems. |


| Code | Description |
| :--- | :--- |
| PLO3 | Recognise the moral and ethical issues of investigations and appreciate the need for ethical standards <br> and professional codes of conduct. |
| PLO4 | Demonstrate competence and progressive development in the basic and core experimental skills <br> appropriate to the study of biology. |
| PLO5 | Design, plan, conduct and report on investigations, which may involve primary or secondary data. |
| PLO6 | Obtain, record, collate and analyse data using appropriate techniques in the field and/or laboratory, <br> working individually or in a group. |
| PLO7 | Undertake field and/or laboratory investigations of living systems in a responsible, safe and ethical <br> manner. |
| PLO8 | Communicate scientific information effectively in written, verbal, and visual forms. |
| PLO10 | Cite and reference work in an appropriate manner, ensuring academic integrity and the avoidance of <br> plagiarism. |
| PLO11 | Use the internet and other electronic sources critically as a means of communication and a source of <br> information. |
| Identify individual and collective goals and responsibilities and perform in a manner appropriate to |  |
| these roles. |  |

## Programme Structure

## Programme Structure Description

Study Abroad. Students will be offered the opportunity of study abroad at Level 5 . Students can choose either Option A or Option B unless they undertake the Sandwich Year, in which case Option B is not available: Option A: replacement of 60 credits of Level 5 with appropriate study abroad. The programme will offer the opportunity of 60 credits of study at Level 5 . Students will be enrolled on a 480 credit honours with study abroad programme. A 60 credit Level 5 study abroad module ( 5254 NATSCI ) will normally replace the semester 2 modules on the standard programme. This study abroad should cover the same learning outcomes as the modules being replaced. The modules to be studied in the host institution must be agreed in advance. The Level 5 mean for the final award mark will be calculated based upon the 120 credits at Level 5 . Option B: additional study year abroad following Level 5 . The programme will offer the opportunity of an additional study year abroad following Level 5 . Students will be enrolled on a 600 credit honours with study abroad programme. Of those 600 credits, 120 will be taken via a Level 5 study abroad module (5250NATSCI); the modules to be studied in the host institution must be agreed in advance. The Level 5 mean for the final award mark will be calculated based upon the 240 credits at Level 5 .

Sandwich Year. The placement year will follow Level 5 and students will be enrolled on a 600 credit honours sandwich programme and take the module 5219NATSCI (Sandwich Year-Biology). The Level 5 mean for the final award mark will be calculated based upon the 240 credits at Level 5 .

Students wishing to select 6203NATSCI are advised to also study 5205NATSCI.

Students who started the programme in 2020 migrate to the new rules at levels 5 and 6 with the exception of 5111BMBMOL and 6111BMBMOL - for those students 5103BMBMOL and 6106BMBMOL will continue to be options.

Students who started the programme in 2019 will migrate to the new structure at level 6 with the exception of 6111BMBMOL $-6106 B M B M O L$ will stay an option for those students.

| Programme Structure - 480 credit points |  |
| :---: | :---: |
| Level 3-120 credit points |  |
| Level 3 Core - 120 credit points | CORE |
| [MODULE] 3401FNDSCI Skills and Perspectives in Science 1 Approved 2022.01-20 credit points |  |
| [MODULE] 3403FNDSCI Wildlife Studies Approved 2022.03-20 credit points |  |
| [MODULE] 3405FNDSCI Skills and Perspectives in Science 2 Approved 2022.01-20 credit points |  |
| [MODULE] 3406FNDSCI Anatomy and Physiology Approved 2022.01-20 credit points |  |
| [MODULE] 3407FNDSCI Understanding the Environment Approved 2022.02-20 credit points |  |
| [MODULE] 3409FNDSCI Building Blocks of Life Approved 2022.02-20 credit points |  |
| Level 4-120 credit points |  |
| Level 4 Core - 120 credit points | CORE |
| [MODULE] 4106BMBMOL Microbiology Approved 2022.01-20 credit points |  |
| [MODULE] 4201NATSCI Fundamentals of Scientific Research Approved 2022.01-20 credit points |  |
| [MODULE] 4202NATSCI Practical Skills for Biology Approved 2022.01-20 credit points |  |



Module specifications may be accessed at https://proformas.ljmu.ac.uk/Default.aspx

## Teaching, Learning and Assessment

The acquisition of knowledge is fostered through a range of taught sessions, these include: lectures, practical laboratory classes, and fieldtrips. Understanding of taught material is facilitated through tutorials, problem-based learning sessions, workshops, seminars, group work and independent study. Knowledge and understanding are assessed in a variety of ways. These include: online tests, examinations, laboratory and field reports, essays, and seminars, including problem-based learning sessions, case-studies, and poster presentations. Biology-related skills are developed in many areas of the programme. For example, the ability to synthesise and analyse information critically is developed in laboratory and field sessions from Level 4 to 6, including in the Practical Skills for Biology and the Research Project modules. Applying subject knowledge and understanding to address unfamiliar problems is developed in workshops in many modules, especially in modules that utilise interpretative examination questions. Moral and ethical issues are a key part of modern biology and developed in many taught and practical sessions. Laboratory and field reports, scientific communication, essays and examinations allow students to demonstrate the full range of these skills and attributes. Practical and professional skills are taught during laboratory classes and fieldtrips. Core principles and minimum standards of practical work are introduced at Level 4, developed at Level 5, and at Level 6 the students apply these skills during their independent Research Project. If the student has chosen the Work-Based Learning for Credit module (WBL) then these practical skills will be developed in an applied work setting. These practical and professional skills are assessed through laboratory and field reports, including the Research Project report. Transferable and key skills are inherent within the programme, but specifically they are taught in core modules at all Levels (Practical Skills for Biology and Fundamentals of Scientific Research at Level 4; Research Skills \& Employability at Level 5; Research Project at Level 6). These transferable and key skills are assessed through coursework at all levels, in all modules.

## Opportunities for work related learning

Graduate Skills are taught and practised within a wide range of modules and assessed within the core modules at Level 4 Fundamentals of Scientific Research and Practical Skills for Biology, Level 5 Research Skills and Employability and at Level 6 Research Project and/or Work-Based Learning. Work-related learning opportunities are also available through the routes of employer seminars, guest lectures/workshops, employer-driven assignments and modules, and contact during fieldwork. There are options for residential field work at levels 4 and 6. The Work-based Learning placement ( 135 hrs ) and the Sandwich placement ( 12 months) offer the opportunity for students to gain work experience with a relevant professional organisation. Students are supported by the Professional Training Tutor who is responsible for advertising placements and promoting vocational training to students. These opportunities may be in the UK or abroad.

## Entry Requirements

Type
A levels

Alternative qualifications considered

## Description

Applicants should have (or expect to obtain) at least 1 A2 Levels or equivalent, which should be normally in an appropriate science or social science subject. Our minimum points tariff is 88 points; this will depend on subjects being studied. Our offers may be grade specific e.g. we usually expect at least 24 points in an appropriate science or social science subject.

Applicants must have obtained grade 4 or grade C or above in English Language and Mathematics GCSE or • Key Skills Level 2 in English/ Maths • NVQ Level 2 Functional skills in Maths and English Writing and or Reading Skills for Life Level 2 in Numeracy/English • Higher Diploma in Maths/ English • Functional skills level 2 in Maths/ English

Other international requirements International Baccalaureate BTECs

Applicants should have acquired passes in appropriate examinations in their country of origin and provide evidence of English language ability equivalent to 6.0 IELTS.

Applicants must have (or expect to obtain) the full award including grade 5 in one appropriate science.

Applicants should be studying an appropriate Diploma and have (or expect to obtain) a pass with at least 3 merit grades at Level 3 in appropriate units.

## Extra Entry Requirements

