PROGRAMME SPECIFICATION

Bachelor of Science with Honours (Fnd) in Biotechnology

Awarding institution: Liverpool John Moores University
Teaching institution: LJMU
JACS Code: J700
Programme Duration: Full-Time: 4 Years, Sandwich Thick: 5 Years
Language of Programme: All LJMU programmes are delivered and assessed in English
Subject benchmark statement: QAA Subject Benchmark Statement - Biosciences (2015)
Programme accredited by: 

Educational aims of the programme

To provide for all students a defined academic programme of study with clear learning outcomes.
To provide students with a wide knowledge and understanding of core subject matter to enable them to pursue a career in Biotechnology related employment.
To enable students to acquire a high level of practical, analytical and research skills in biotechnology.
To develop critical, analytical problem-based learning and transferable skills to prepare the student for graduate employment.
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 employability skills by completing a self-awareness statement.
To provide students from a wide variety of educational backgrounds with a high quality learning experience in a supportive environment.
To provide opportunities for students to gain commercial awareness, develop entrepreneurial skills and explore a wide range of career options.

In addition to the aims for the main target award, the sandwich programme aim is 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.

Programme Leader: Katie Evans

Alternative Exit/ Interim Award Learning Outcomes - Certificate of Higher Education

A student who is eligible for this award will be able to:

Apply a broad knowledge base, incorporating theoretical concepts and employing a wide range of specialised skills to real and theoretical Biotechnology applications.
Evaluate information using it to plan and develop investigative strategies and to determine solutions to a wide range of scientific problems.

Operate in a range of science contexts, and take responsibility for their contributions and outputs.

**Alternative Exit/Interim Award Learning Outcomes - Diploma in Higher Education (SW)**

*A student who is eligible for this award will be able to:*

Generate ideas through the analysis of concepts at an abstract level, with a command of highly specialised skills and the formulation of responses to concrete and abstract problems.

Accept responsibility for group and personal work.

Analyse and evaluate information, demonstrating significant judgement across a broad range of Biotechnology related areas.

A student who successfully completes a placement year will be eligible for the Sandwich award and will, in addition to the above, be able to demonstrate the professional and personal skills necessary for effective employment within a professional environment.

**Alternative Exit/Interim Award Learning Outcomes - Diploma of Higher Education**

*A student who is eligible for this award will be able to:*

Generate ideas through the analysis of concepts at an abstract level, with a command of highly specialised skills and the formulation of responses to concrete and abstract problems.

Accept responsibility for group and personal work.

Analyse and evaluate information, demonstrating significant judgement across a broad range of Biotechnology related areas.

**Target award Learning Outcomes - Bachelor of Science with Honours (Fnd)**

*A student successfully completing the programme of study will have acquired the following subject knowledge and understanding as well as skills and other attributes.*

*A student who is eligible for this award will be able to:*

1. Appreciate fundamental concepts, principles and theories relevant to biotechnology encompassing molecular, cellular and physiological processes, microbiology, biochemistry, synthetic biology and genetics.

2. Demonstrate competence in core experimental skills applicable to the biotechnology sector, including data analysis and interpretation of results with a critical understanding of the appropriate contexts for their use through the study of texts, original papers and reports.

3. Engage with current developments in biotechnology and their applications, including the philosophical and ethical issues involved.

4. Critically evaluate current research in the field of biotechnology.

5. Analyse, synthesise and summarise information critically from a variety of sources including published research or reports.

6. Recognise and apply subject specific theories, paradigms, concepts or principles, for example the relationship between genes and proteins.

7. Construct grammatically correct documents in an appropriate academic style and format, using and referencing relevant ideas and evidence.

8. Understand the importance of academic and research integrity.

9. Obtain and integrate several lines of subject specific evidence to formulate and test hypotheses.

10. Apply subject knowledge and understanding to address familiar and unfamiliar problems.

11. Recognise the moral and ethical issues of investigations and appreciate the need for ethical standards and professional codes of conduct.

12. Demonstrate competence and progressive development in the basic and core experimental skills appropriate to the study of biotechnology.

13. Design, plan, conduct and report on investigations which may involve primary or secondary data.

14. Obtain, record, collate and analyse data using appropriate techniques working either individually or within a group.

15. Comply with health and safety policies, Good Laboratory Practice (GLP), risk and Control of Substances.
Hazardous to Health (COSHH) assessments and recognise the importance of quality control and quality assurances.

16. Use and interpret a variety of sources of information: textual, numerical, verbal and graphical within the laboratory setting.

17. Understand the need when undertaking sample selection to ensure validity, accuracy, calibration, precision, reproducibility and the need to highlight uncertainty and potential sources of bias during data collection.

18. Prepare, process, interpret and present data using appropriate qualitative and quantitative techniques, statistical programmes, spreadsheets, bioinformatics, and programmes for presenting data visually.

19. Communicate scientific information effectively in written, verbal, and visual forms.

20. Use information technology to prepare, process and present information.

21. Identify and work towards targets for personal, academic, professional and career development.

22. Develop skills necessary for independent life-long learning (for example working independently, working as part of a team, time management, problem solving, organisational and enterprise skills).

Alternative target awards

A student who is eligible for the following awards will be able to:

Bachelor of Science with Honours (SW) in Biotechnology -

A student who successfully completes a placement year will be eligible for the Sandwich award and will, in addition to the learning outcomes for the main target award, be able to demonstrate the professional and personal skills necessary for effective employment within a professional environment.

Teaching, Learning and Assessment

The methods used to enable outcomes to be achieved and demonstrated are as follows:

The acquisition of knowledge is fostered through a range of taught sessions including lectures, computer sessions, and practical laboratory classes. Understanding of taught material is facilitated through tutorials, problem-based learning, workshops, group work and independent study. Knowledge and understanding are assessed in a variety of ways. These include: examinations (essay style questions, MCQ, data analysis and short answers), laboratory reports, practical assessments (to assess both understanding and technical competence), essays, case-studies, oral presentations, and poster presentations.

Cognitive skills are developed in many areas of the programme. For example, the ability to synthesise and analyse information critically is developed in laboratory sessions from Level 4 to 6, including in the Practical Skills in Biotechnology 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 biotechnology and are developed in many taught and practical sessions. Laboratory 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 (a component of most modules). Core principles and minimum standards required for effective laboratory 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 module (WBL) then these practical skills will be developed in an applied work setting. These practical and professional skills are assessed through practical tests, data handling exercises, and laboratory reports, including the execution of the Research Project.

Transferable and key skills are inherent within the programme, but specifically they are taught in core modules at all Levels (Practical Skills in Biotechnology and Introduction to Biotechnology at Level 4; Research Methods in Biotechnology at Level 5; Research Project at Level 6). These transferable and key skills are assessed through assessment activities at all levels, in all modules and specifically in the modules mentioned above.

Programme structure - programme rules and modules

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 360 credit honours with study abroad programme. A 60 credit Level 5 study abroad module [5114BCBMOL] 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 480 credit honours with study abroad programme. Of those 480 credits, 120 will be taken via a Level 5 study abroad module [5113BCBMOL], 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 [5112BCBMOL]

The aim is 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.

The placement year will follow Level 5 and students will be enrolled on a 480 credit honours sandwich programme.

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<thead>
<tr>
<th>Level 6</th>
<th>Potential Awards on completion</th>
<th>Bachelor of Science with Honours (Fnd)</th>
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<tbody>
<tr>
<td>Core</td>
<td>Option</td>
<td>Award Requirements</td>
</tr>
<tr>
<td>6100GNBMOL RESEARCH PROJECT (40 credits)</td>
<td>6104BCBMOL MICROBIAL TECHNOLOGY (20 credits)</td>
<td>100 core credits at level 6 20 option credits at level 6</td>
</tr>
<tr>
<td>6105BCBMOL CURRENT TOPICS IN BIOTECHNOLOGY (20 credits)</td>
<td>6107BMBMOL BIOMATERIALS (20 credits)</td>
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<tr>
<td>6106BCBMOL BIOTECHNOLOGY ENTREPRENEURSHIP (20 credits)</td>
<td>6108BMBMOL WORK-BASED LEARNING (20 credits)</td>
<td></td>
</tr>
<tr>
<td>6107BCBMOL SYNTHETIC BIOLOGY AND BIOENGINEERING 2 (20 credits)</td>
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<tr>
<th>Level 5</th>
<th>Potential Awards on completion</th>
<th>Award Requirements</th>
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<tbody>
<tr>
<td>Core</td>
<td>Option</td>
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<tr>
<td>5004PHASCI STERILE PHARMACEUTICAL PRODUCTS (20 credits)</td>
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<td>120 core credits at level 5 0 option credits at level 5</td>
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<tr>
<td>5104BCBMOL STRUCTURAL AND FUNCTIONAL BIOCHEMISTRY (20 credits)</td>
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<tr>
<td>5105BCBMOL MOLECULAR BIOLOGY AND FUNCTIONAL GENOMICS (20 credits)</td>
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<tr>
<td>5110BCBMOL RESEARCH METHODS IN BIOTECHNOLOGY (20 credits)</td>
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<tr>
<td>5111BCBMOL SYNTHETIC BIOLOGY AND BIOENGINEERING 1 (20 credits)</td>
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<tr>
<td>5115BCBMOL MICROBIAL BIOTECHNOLOGY 2 (20 credits)</td>
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<tr>
<th>Level 4</th>
<th>Potential Awards on completion</th>
<th>Award Requirements</th>
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<tbody>
<tr>
<td>Core</td>
<td>Option</td>
<td></td>
</tr>
<tr>
<td>4102BCBMOL INTRODUCTION TO STRUCTURAL AND FUNCTIONAL BIOCHEMISTRY (20 credits)</td>
<td></td>
<td>120 core credits at level 4 0 option credits at level 4</td>
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<tr>
<td>4104BCBMOL PHYSIOLOGICAL BIOCHEMISTRY (20 credits)</td>
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<td></td>
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<tr>
<td>4110BCBMOL INTRODUCTION TO BIOTECHNOLOGY (20 credits)</td>
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<tr>
<td>4111BCBMOL PRACTICAL SKILLS IN BIOTECHNOLOGY (20 credits)</td>
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<tr>
<td>4112BCBMOL MICROBIAL BIOTECHNOLOGY 1 (20 credits)</td>
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<tr>
<td>4115BCBMOL INTRODUCTION TO</td>
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Programme: 46142-4580008129 Version: 02.01 Start date of programme: 01-AUG-20
MOLECULAR BIOLOGY (20 credits)

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<th>Level 3</th>
<th>Potential Awards on completion</th>
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<tr>
<td>Core</td>
<td>Option</td>
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<tr>
<td>3402FNDSCI INTRODUCTORY CHEMISTRY AND CELL BIOLOGY (20 credits)</td>
<td>120 core credits at level 3</td>
</tr>
<tr>
<td>3404FNDSCI FUNDAMENTALS OF PHYSICAL AND INORGANIC CHEMISTRY (20 credits)</td>
<td>0 option credits at level 3</td>
</tr>
<tr>
<td>3408FNDSCI FUNDAMENTALS OF ORGANIC CHEMISTRY (20 credits)</td>
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<tr>
<td>3410FNDSCI SKILLS AND PERSPECTIVES IN BIOMOLECULAR SCIENCES 1 (20 credits)</td>
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<tr>
<td>3411FNDSCI SKILLS AND PERSPECTIVES IN BIOMOLECULAR SCIENCE 2 (20 credits)</td>
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<tr>
<td>3412FNDSCI HUMAN ANATOMY AND PHYSIOLOGY (20 credits)</td>
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Information about assessment regulations

All programmes leading to LJMU awards operate within the University's Academic Framework.
https://www.ljmu.ac.uk/about-us/public-information/academic-quality-and-regulations/academic-framework

Opportunities for work-related learning (location and nature of activities)

The programme also offers the option of a sandwich route, which involves 1 year of work experience in a specialist field. The sandwich placement occurs at the end of level 5 and the training allows students to develop their professional and technical skills. Work related learning is delivered throughout the programme and for those students who are eligible there is a level 6 Work-Based Learning (WBL) module. The WBL module is an option module for students who undertake approximately 140 hours engagement with a workplace environment, relevant to their subject discipline, during the course of an academic year. This would usually take place during the summer before the final year of study.

The Faculty Placement Learning Support Unit (PLSU) provides support for students seeking work-based placements including Sandwich placements.

Work-related learning opportunities are also available through the routes of employer guest lectures/workshops, and employer-driven assignments.

Criteria for admission

A/AS Level
Applicants should have (or expect to obtain) at least 2 A2 Levels or equivalent, at least one of which should be normally in an appropriate science or social science subject. Our minimum points tariff is 88 points, this may depend on subjects being studied.

BTEC National Diploma
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.

AVCE
AVCE applicants should normally have (or expect to obtain) 88 points in an appropriate discipline (normally science).

Irish Leaving Certificate
Applicants must have passed (or expect to pass) their Irish Higher exams with at least grade BBC in 3 subjects, 2 of which must be sciences.

Scottish Higher
Applicants must have passed (or expect to pass) their exams with at least grade BBC in 3 subjects, 2 of which
must be sciences.

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

Access
Access applicants should have (or expect to obtain) a pass in an appropriate QAA-approved Access course.

Other
In common with standard University policy, applicants should have GCSE passes in Mathematics and English Language at grade C or above, or equivalent. School/College leavers should be at least 17.5 years on admission.

Mature entry
We welcome applications from highly motivated mature applicants with relevant experience but without the necessary formal qualifications. To qualify as a mature student you have to be at least 21 years of age by the 31st December of the year of entry.

Overseas qualifications
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.

External Quality Benchmarks
All programmes leading to LJMU awards have been designed and approved in accordance with the UK Quality Code for Higher Education, including the Framework for Higher Education Qualifications in the UK (FHEQ) and subject benchmark statements where applicable.

The University is subject to periodic review of its quality and standards by the Quality Assurance Agency (QAA). Published review reports are available on the QAA website at www.qaa.ac.uk

Programmes which are professionally accredited are reviewed by professional, statutory and regulatory bodies (PSRBs) and such programmes must meet the competencies/standards of those PSRBs.

Support for students and their learning
The University aims to provide students with access to appropriate and timely information, support and guidance to ensure that they are able to benefit fully from their time at LJMU. All students are assigned a Personal Tutor to provide academic support and when necessary signpost students to the appropriate University support services.

Students are able to access a range of professional services including:

• Advice on practical aspects of study and how to use these opportunities to support and enhance their personal and academic development. This includes support for placements and careers guidance.

• Student Advice and Wellbeing Services provide students with advice, support and information, particularly in the areas of: student funding and financial matters, disability, advice and support to international students, study support, accommodation, health, wellbeing and counselling.

• Students studying for an LJMU award at a partner organisation will have access to local support services

Methods for evaluating and improving the quality and standards of teaching and learning

Student Feedback and Evaluation
The University uses the results of student feedback from internal and external student surveys (such as module evaluations, the NSS and PTES), module evaluation questionnaires and meetings with student representatives to improve the quality of programmes.

Staff development
The quality of teaching is assured through staff review and staff development in learning, teaching and assessment.

Internal Review
All programmes are reviewed annually and periodically, informed by a range of data and feedback, to ensure quality and standards of programmes and to make improvements to programmes.

External Examining
External examiners are appointed to programmes to assess whether:
• the University is maintaining the threshold academic standards set for awards in accordance with the FHEQ and applicable subject benchmark statements
• the assessment process measures student achievement rigorously and fairly against the intended outcomes of the programme(s) and is conducted in line with University policies and regulations
• the academic standards are comparable with those in other UK higher education institutions of which external examiners have experience
• the achievement of students are comparable with those in other UK higher education institutions of which the external examiners have experience

and to provide informative comment and recommendations on:
• good practice and innovation relating to learning, teaching and assessment observed by external examiners
• opportunities to enhance the quality of the learning opportunities provided to students

Please note:
This specification provides a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. More detailed information on the learning outcomes, content, teaching, learning and assessment methods of each module can be found in module and programme guides.