

# **COURSE SPECIFICATION**

## **BSc (Hons) Biomedical Science**

Academic Standards, Quality and Partnerships Department of Student and Academic Administration

March 2018

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## **COURSE SPECIFICATION**

Please refer to the Course Specification Guidance Notes for guidance on completing this document.

Course Title	BSc (Hons) Biomedical Science	
Final Award	BSc (Hons)	
Exit Awards	CertHE, DipHE.	
Course Code / UCAS code (if applicable)	C0252S	
Mode of study	Full time	
Mode of delivery	Campus	
Normal length of course	3 years, 4 years with placement	
Cohort(s) to which this course specification applies	2020-21	
Awarding Body	University of Portsmouth	
Teaching Institution	University of Portsmouth	
Faculty	Faculty of Science & Health	
School/Department/Subject Group	School of Pharmacy and Biomedical Sciences	
School/Department/Subject Group webpage	http://www2.port.ac.uk/school-of-pharmacy-and- biomedical-sciences/	
Course webpage including entry criteria	https://www.port.ac.uk/study/courses/bsc-hons- biomedical-science	
Professional and/or Statutory Regulatory Body accreditations	Institute of Biomedical Science, Royal Society of Biology	
Quality Assurance Agency Framework for Higher Education Qualifications (FHEQ) Level	Level 6	

This course specification provides a summary of the main features of the course, identifies the aims and learning outcomes of the course, the teaching, learning and assessment methods used by teaching staff, and the reference points used to inform the curriculum.

This information is therefore useful to potential students to help them choose the right course of study, to current students on the course and to staff teaching and administering the course.

Further detailed information on the individual modules within the course may be found in the relevant module descriptors and the Course Handbook provided to students on enrolment.

Please refer to the <u>Module Web Search</u> for further information on the course structure and modules.

#### Educational aims of the course

The <u>Course Specification Guidance Notes</u> include advice on what to include in this section.

#### **General Aims**

- To provide a challenging, enterprising and coherent programme of study enabling graduates to understand and apply the skills, knowledge and attributes required by Biomedical Scientists.
- To develop students' critical, analytical, practical, numeracy, research and communication skills.
- To equip students with the necessary transferable skills for life-long independent learning, acquisition of knowledge and employability and to engender an awareness of the needs for these skills.
- To provide students with the skills and knowledge required to maximise career and postgraduate study opportunities.

Subject specific aims

- To develop a contemporary and scientific understanding of the causes, diagnosis and treatment of disease in human disorders and underpinning research by studying the main traditional pathology specialisms: histology/cytology/cellular pathology, clinical chemistry, haematology and transfusion science, clinical microbiology/virology and immunology.
- To produce graduates with an appreciation of the value an education in science affords society, particularly of the ethical considerations relevant to biomedical research.
- To provide an opportunity for students to gain experience and skills relevant to employment (or further study) relevant to the biomedical science subject area by choosing relevant work placement/work based learning/study options
- To understand the methods used for the scientific investigation of human health and disease.
- To demonstrate knowledge of human evolution, biodiversity and their impact on anatomy, physiology, biochemistry, genetics, immunology, microbiology, pharmacology and cell and molecular biology related to human health and disease.
- To demonstrate confidence, proficiency and good laboratory practise in the use of basic laboratory equipment and selected advanced laboratory techniques.
- To demonstrate an understanding of the research process including: research design and data analysis; quantitative, qualitative and mixed methods approaches to research; ethical considerations; and intellectual property issues
- To plan, execute and present a research project which includes the analysis of data.
- To perform literature searches and critically marshal and judge information from a variety of sources in support of scientific argument hypotheses.
- To demonstrate the ability to record data accurately, integrate statistical, mathematical, IT skills and scientific knowledge in evaluating and analyzing data and information or formulating hypotheses.

#### **Course Learning Outcomes and Learning, Teaching and Assessment Strategies**

The <u>Quality Assurance Agency for Higher Education (QAA)</u> sets out a national framework of qualification levels, and the associated standards of achievement are found in their <u>Framework for Higher Education</u> <u>Qualifications</u> document.

The Course Learning Outcomes for this course are outlined in the tables below.

#### A. Knowledge and understanding of:

LO	Learning outcome	Learning and Teaching methods	Assessment
number			methods
A1	The appropriate use of biomedical terminology and nomenclature such that complex anatomy, physiology, histology, haematology, biochemistry, genetics, immunology, microbiology and molecular biology can be related to, and reported on, human disease.	A broad foundation of knowledge is laid at stage 1. As students progress through stages 2 and 3 they gain a more detailed and advanced knowledge of the subject. Core knowledge is developed mainly via formal lectures, laboratory practical classes, seminars, collaborative learning, problem-based and flipped learning workshops and directed study. Theoretical	Assessment is by unseen examinations, in-class tests and MCQs, practical reports, essays, case studies, oral and poster presentations and project reports. Some assessments are by group work and others are produced by
A2	An understanding of how diseases develop, how they affect the normal function of the human body, and the interventions that can be utilised for their management.	knowledge is supported and applied specifically during laboratory investigations, seminars and workshops. There is also a focus on rigorous experimental and research design, data analysis, the interpretation and reporting of	students on an individual basis. Formative assessment is included in all units and the approach varies and includes MCQ tests both on-line and during
A3	The quantitative and qualitative evaluation of analytes employed to aid the diagnosis, screening and monitoring of health and disease.	experimental findings thus providing students with the opportunity to apply their knowledge. All students conduct an independent, research project, a part of which involves data analysis	lectures, formative tests and feedback on draft essays, laboratory and project reports. Assessment progresses from an emphasis on
Α4	The planning, design and performance of a research project and the awareness of the need for good laboratory practise, data analysis using appropriate statistics, health and safety and ethical considerations.	and carrying out a library-based interrogation of their research subject area. There is an opportunity for all students to attend a careers day hosted by the course team with presentations from a wide range of guests, including alumni, to promote	coursework and short answer assessments at level 4 towards fewer, more integrative and synoptic assessments at level 6.
A5	The scope of potential graduate opportunities in both academic and non- academic careers and an awareness of the skills, abilities, experience and continuous professional development/lifelong learning required to maximise employment potential.	a variety of careers related to Biomedical science. There is also an opportunity for students to complete a year in industry as part of the sandwich year, to follow a Work-Based Learning module at Stage 3 which will enhance the career prospects of students wishing to enter the biomedical science/biotechnology industry or pursue a higher research degree, or engage with a variety of volunteering opportunities arranged by staff for experiential purposes.	

В.	Cognitive	(Intellectual or	Thinking)	skills, able to:
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LO	Learning outcome	Learning and Teaching methods	Assessment
number			methods
B1	Formulate and test hypotheses	Intellectual skills are developed through lectures,	Assessment is by seen and unseen examinations
B2	Plan, conduct, evaluate and report a programme of research.	seminars, tutorials, workshops and practical classes, which encourage	including data interpretation and critique, practical reports,
Β3	Research, select, synthesise and apply information from a variety of sources, theoretical principles and practical procedures to a variety of situations.	concepts and analysis.presentStudent are supportedclinthrough comprehensivepresentonline resources. Theseass	oral and poster presentations, essays, clinical case studies and a project report. In general, assessments are directed towards interpretation at
B4	Analyse, evaluate, interpret and integrate data in a number of formats and from a variety of sources to make evidence-based decisions.	range of course tailored materials that encourage students to stretch themselves academically, enabling both the	level 4, analysis at level 5 and critical evaluation and synthesis at level 6 although students are encouraged to develop
B5	Marshal thoughts to demonstrate an in-depth knowledge of selected topics and apply them to unfamiliar problems.	enabling both the consolidation of theoretical knowledge with activities that require application. Student- centred activities, such as selected essays, case studies using clinical data, presentations and projects, encourage research, evaluation, synthesis and application of knowledgeencouraged to d these skills throu these skills throu the course. Form assessment is us levels and the ap varies including tests both on-lin during lectures, tests and feedba assignment plan laboratory and p	these skills throughout the course. Formative assessment is used at all levels and the approach varies including MCQ tests both on-line and during lectures, mock tests and feedback on assignment plans, laboratory and project reports, as appropriate.

### C. Practical (Professional or Subject) skills, able to:

LO number	Learning outcome	Learning and Teaching methods	Assessment methods
C1	Proficiently perform	Practical skills and the application	Assessment is by
	biomedical investigations in	of theory to practice is via	laboratory and
	compliance with current good	laboratory	project reports
	laboratory practise, health and	classes, demonstrations,	including

	safety, quality assurance and	workshops, video, simulations	proficiency testing
	quality control guidelines.	and the project. Students learn	at level 4. The
C2	Use laboratory equipment and	the basic laboratory procedures,	project supervisor's
	conduct analytical procedures,	health and safety and the	assessment of
	appropriate to biomedical	application of statistics to basic	research skills is
	science, in a safe, accurate and	laboratory findings at level 4 and	summatively
	precise manner.	then gain more in depth practical	assessed during the
C3	Critically appraise the	experience at level 5.	level 6 project
	literature, analyse primary and	All students at level 5 have the	whereas assessing
	secondary data and prepare	opportunity to apply for a	student
	referenced scientific reports.	competitive sandwich placement	engagement and
C4	Evaluate published claims	either in the National Health	understanding of
	through a variety of means to	Service or industry to further	the literature and
	inform decisions and make	develop and apply their practical	data analysis is
	judgements in an evidence-	skills.	assessed via
	based manner.	At level 6, students complete	practical reports,
C5	Formulate and conduct a	their independent research	case studies and
	research investigation in	project, providing a capstone	project report.
	accordance with ethical	experience.	
	guidelines.		
	guidelines.		

#### D. Transferrable (Graduate and Employability) skills, able to:

LO number	Learning outcome	Learning and Teaching methods	Assessment methods
D1	Take responsibility for the planning and execution of their own current and future learning.	Transferable skills via lectures, practical/IT classes, worked examples, subject-specific and generic tutorials, oral and poster	These are assessed through a variety of summative artefacts including peer-
D2	Communicate effectively using a range of media and information technology.	presentations, assignments (including careers-related exercises, literature review and	assessed group work reports, individual reports, worksheets
D3	Demonstrate numerical and written skills appropriate to a scientist.	project) individual and group work and review of personal development.	and the final project thesis. Students are required to plan their
D4	Work effectively both independently and as part of a team.		research projects, identify appropriate resources and propose
D5	Identify and use appropriate resources (human and physical) to enable successful completion of a task.		action plans prior to the start of their project which are subject to summative assessment. Numerical and written skills are assessed throughout the course including data interpretation and critique, practical reports, oral and poster presentations, essays, reviews and clinical case studies.

#### **Academic Regulations**

The current University of Portsmouth <u>Academic Regulations</u> will apply to this course.

#### **Support for Student Learning**

The University of Portsmouth provides a comprehensive range of support services for students throughout their course, details of which are available at the <u>MyPort</u> student portal.

#### **Evaluation and Enhancement of Standards and Quality in Learning and Teaching**

The University of Portsmouth undertakes comprehensive monitoring, review and evaluation of courses within clearly assigned staff responsibilities. Student feedback is a key feature in these evaluations, as represented in our <u>Policy for Listening to and Responding to the Student Voice</u> where you can also find further information.

#### **Reference Points**

The course and outcomes have been developed taking account of:

Insert additional reference points or delete as required

- University of Portsmouth Curriculum Framework Specification
- <u>University of Portsmouth Education Strategy 2016 2020</u>
- University of Portsmouth Code of Practice for Work-based and Placement Learning
- Quality Assurance Agency UK Quality Code for Higher Education
- Quality Assurance Agency Qualification Characteristic Statements
- Quality Assurance Agency Subject Benchmark Statement for Biomedical Sciences
- Quality Assurance Agency Framework for Higher Education Qualifications
- Requirements of Professional and/or Statutory Regulatory Bodies: Institute of Biomedical Science (IBMS) and the Royal Society of Biology
- Vocational and professional experience, scholarship and research expertise of the University of Portsmouth's academic members of staff

The University of Portsmouth has checked the information provided in this Course Specification and will endeavour to deliver this course in keeping with this Course Specification. However, changes to the course may sometimes be required arising from annual monitoring, student feedback, and the review and update of modules and courses.

Where this activity leads to significant changes to modules and courses there will be prior consultation with students and others, wherever possible, and the University of Portsmouth will take all reasonable steps to minimise disruption to students.

It is also possible that the University of Portsmouth may not be able to offer a module or course for reasons outside of its control, for example, due to the absence of a member of staff or low student registration numbers. Where this is the case, the University of Portsmouth will endeavour to inform applicants and students as soon as possible, and where appropriate, will facilitate the transfer of affected students to another suitable course.

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### **Document details**

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Date of production and version number	[11 <sup>th</sup> November 2020] [Version number 1]
Date of update and version number	/
Minimum student registration numbers	20