

# COURSE SPECIFICATION MSc Medical Biotechnology

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	MSc Medical Biotechnology
Final Award	MSc Medical Biotechnology
Exit Awards	Postgraduate certificate in Medical Biotechnology, Postgraduate diploma in Medical Biotechnology.
Course Code / UCAS code (if applicable)	C2667F/P.
Mode of study	Full and part time.
Mode of delivery	Campus based delivery.
Normal length of course	1 year full time, 2 years part time.
Cohort(s) to which this course specification applies	September 2019 intake onwards.
Awarding Body	University of Portsmouth.
Teaching Institution	University of Portsmouth.
Faculty	Faculty of Science
School/Department/Subject Group	School of Pharmacy and Biomedical Science
School/Department/Subject Group webpage	http://www.port.ac.uk/school-of-pharmacy-and-biomedical-sciences/
Course webpage including entry criteria	http://www.port.ac.uk/courses/health-sciences-and- social-work/msc-medical-biotechnology/
Professional and/or Statutory Regulatory Body accreditations	No accrediting bodies at present
Quality Assurance Agency Framework for Higher Education Qualifications (FHEQ) Level	Level 7

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 Module Web Search for further information on the course structure and modules.

### Educational aims of the course

### **General** aims

- An integrated, systems based critical analysis, of a range of physiological measurements and laboratory test data for healthy subjects and a range of clinical conditions.
- A comprehensive, critical understanding of the genetic and cellular level of disease processes including the advances in biotechnology approaches to diagnose and monitor patient conditions.
- Confidence, proficiency, independence and good laboratory practice in a range of advanced therapeutic and diagnostic Medical Biotechnology techniques.
- A conceptual understanding that enables the critical appraisal of published literature from a variety of sources, and ability to evaluate and critique the methodologies used.
- Proficiency and high level skills in research design, ethical considerations, regulation governing Biomedical research and data analysis, including quantitative or qualitative statistical interpretation.
- Formulate sound judgements in order to communicate conclusions and future research directions to specialist and non-specialist audiences.
- Independence, self-direction, the ability to solve complex problems and take personal responsibility when planning and executing a research project.
- Advanced transferable skills necessary for careers and further postgraduate study within the healthcare, industry or research setting.
- An understanding of the importance and willingness to engage with continued professional development, to ensure current knowledge and understanding of specialist scientific disciplines.

### **Subject Specific Aims**

- To provide a challenging learning environment informed by professional practice, current research and advanced laboratory techniques.
- To develop students' critical, analytical and interpretation skills necessary for a career in the Medical Biotechnology, Bioscience and Pharmaceutics sectors.
- Develop and enhance capacity for independent and creative scientific endeavour.
- Develop an in depth understanding of the molecular basis of disease and molecular medicine.
- Develop a comprehensive scientific understanding of the causes of human disorders and how medical biotechnology can be applied to the diagnosis of disease and the therapeutic monitoring of patients.
- To produce graduates with the ability to work as independent scientists to maximise career and further postgraduate opportunities.

# 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 Qualifications</u> document.

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

# A. Knowledge and understanding of:

LO	O Learning outcome Learning and Teaching methods Assessment			
_	Learning outcome	Learning and Teaching methods	Assessment	
number			methods	
A1	The philosophical and ethical basis of molecular biotechnology in the context of medical diagnostics and therapeutics.	Students will develop a critical appreciation and understanding of the philosophical and ethical basis of research in molecular biology and medical biotechnology. The social and physiological aspects of a range of clinical conditions will	To assess the knowledge and understanding attained through the taught lectures, laboratory classes, seminars, group work and self-directed study, students will be	
A2	The molecular and cellular pathophysiology, detection, monitoring and treatment of a number of common disease states.	also be considered, using a systems based approach, to provide a multi-disciplinary understanding of the diagnosis, monitoring and treatment of patients. Theoretical	required to complete a mix of coursework and examinations. These assessments allow students to develop critical evaluation	
A3	The multi-disciplinary approach of physiological measurements and pathology results to aid in the diagnosis and monitoring of clinical conditions.	knowledge will be provided, with common clinical conditions being initially introduced in lectures and as topics for self-directed study supported by online resources. Practical laboratory classes will support and strengthen the theoretical knowledge gained from lectures and self-directed study and will provide students with skills in the medical biotechnology techniques associated with Biomedical research and the diagnosis and monitoring of patients. Group work and seminars which include problem based learning, small group tutorials, formative assessment and online	skills and engage in discussion of their own and published work to consolidate their knowledge and understanding of the pathophysiology and clinical management of common	
A4	The social and physiological aspects of health.		and will provide students with skills assessment is includ	diseases. Formative assessment is included in all
A5	Research design, methodology, selected advanced scientific techniques and valid interpretation of experimental results.		modules and includes feedback on draft essays, laboratory and project reports. The project proposal and dissertation will also be used to assess the students' attainment of these learning outcomes.	

# B. Cognitive (Intellectual or Thinking) skills, able to:

LO number	Learning outcome	Learning and Teaching methods	Assessment Methods	
B1	Critically evaluate published data, literature and experimental methods.	Students will develop cognitive skills related to all of the above learning outcomes through clinical	Students' cognitive skills will be assessed through examinations, presentations and the	
B2	Synthesise and plan a novel research project, critically discuss the regulation associated with Biomedical research.	practice or research based lectures and self-directed study. Facilitated small group work involving case studies and selected disease conditions will assist in the development of critical analysis, the appreciation of the multidisciplinary nature of disease diagnosis and monitoring, and advanced skills in identifying and rectifying problems. The development of a project proposal	completion of a research project proposal and dissertation. Completion of case based reports and portfolios will assess and demonstrate	
B3	Critically analyse, evaluate and integrate data from a range of sources to test hypotheses and inform decisions.		the appreciation of the multidisciplinary nature of disease diagnosis and monitoring, and advanced skills in identifying and clinical disciplines in the diagnosis and magnetical patients, the use of medical biotechnology.	student's appreciation of the clinical disciplines involved in the diagnosis and monitoring of patients, the use of different medical biotechnology in clinical practice and how Biomedical
B4	Appreciate the different physiological and pathology		research can inform future diagnostics and patient	

LO number	Learning outcome	Learning and Teaching methods	Assessment Methods
	based disciplines involved in the management of disease, including the medical biotechnology methodologies used.	evaluate the regulation of Biomedical research and critically appraise current research including the use of different biotechnology methodologies (LO's B1, B2, B3, B5). Students will also be supported through small group tutorials, formative assessment and online support via Moodle.	presentations develop the
B5	Appraise complex information to reach sound conclusions and solve research and clinical problems.		

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

LO number	Learning outcome	Learning and Teaching methods	Assessment methods
C1	Apply critical analysis skills to novel clinical situations.	demonstrations, group workshops and problem based learning sessions will allow students to apply critical analysis skills, perform a variety of medical biotechnology techniques and interpret complex experimental and clinical data. Successful completion of the Medical Biotechnology Research Skills and Project module will lead to the achievement of all learning outcomes.  assessed by obse conduct in labora during the compl laboratory based Assessment of lai allows consolidat and will provide p and critical analy methodology. Th builds on improv ability to structur present findings. culminate in the mandatory resea will be assessed bi in addition to sub dissertation. The be the culminatio progress in critica skill and showcas function as an ind investigator and communicate the Submission of pre studies and the p will demonstrate critical analysis a	Assessment of laboratory reports allows consolidation of practical skill and will provide practice in reflection and critical analysis of results and methodology. The research proposal
C2	Interpret complex clinical and experimental data and respond appropriately if unexpected/abnormal results are generated.		
C3	Evaluate experimental methods and implement an M level research proposal.		
C4	Perform a variety of medical biotechnology methods used in the clinical diagnosis and monitoring of patients.		ability to structure, synthesize and present findings. Ultimately this will culminate in the assessment of the mandatory research project which will be assessed by oral presentation
C5	Perform a variety of medical biotechnology methods and synthesise the results obtained to answer a research hypothesis.		in addition to submission of a dissertation. These assessments will be the culmination of the student's progress in critical thought, practical skill and showcase their ability to function as an independent investigator and effectively communicate their findings to others. Submission of practical reports, case studies and the project dissertation will demonstrate the ability to apply critical analysis and interpret complex clinical and research data.

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

LO number	Learning outcome	Learning and Teaching methods	Assessment Methods	
D1	Develop independent thought and ability to solve complex problems and demonstrate effective time management.	Transferable skills underpin each module of the course and students will be encouraged to reflect on their individual skills and progress during personal and	Throughout the course the students' transferable skills are assessed by means of posters, oral presentations and discussions with peers and academic	
D2	Reflect on personal skills and make improvements where needed.	group tutorials. Summative and formative assessments, poster and oral presentations with question and answer sessions, problem based learning and discussions will facilitate the development of independent thought, communication skills and effective time management. Group work required in several of the modules will improve the students' ability to work as an effective member of a team and solve complex scientific problems. Employability skills including the recognition of employment opportunities and the importance of maintaining scientific knowledge and skills will be provided in one to one and group tutorial sessions.	formative assessments, poster and oral presentations with question and answer sessions, problem based learning and discussions will facilitate the development of independent thought, communication skills and effective time management. Group work required in several of the modules will improve the students' ability to work as an effective member of a team and solve complex scientific problems. Employability skills including the recognition of employment opportunities and the importance of maintaining scientific knowledge and skills will be provided in one to one and group tutorial sessions.  these tasks students are reto to work as a team and man their own and others time efficiently. Self-reflection is common theme in various formative assessments, how the skill is also discussed dupersonal tutorial sessions, the importance of profession development and career opportunities are a key foor project module will assess to ability of a student to use to further scientific knowle a given subject. These skills integral to the role of a competent scientist and the performance of the student these assessments will be indicative of their capability function as an independent scientist and therefore of vassessing suitability for future.	members of staff. In many of these tasks students are required to work as a team and manage
D3	Successfully communicate scientific information in both written and oral forms.			efficiently. Self-reflection is a
D4	Work effectively as an individual and as a member of a team.			personal tutorial sessions, where the importance of professional development and career opportunities are a key focus. The
D5	Recognise, pursue and enhance employment opportunities and demonstrate the importance of, activities related to and a willingness to engage with continued professional development within the scientific field.			ability of a student to use time management, communication, practical and critical thinking skills to further scientific knowledge in a given subject. These skills are integral to the role of a competent scientist and the performance of the student in these assessments will be indicative of their capability to function as an independent career scientist and therefore of value in assessing suitability for future employment and/or further

# **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
- University of Portsmouth Education Strategy 2016 2020
- 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
- The course aligns to the Quality Assurance Agency Subject Benchmark Statements for Biosciences (2015)
- Quality Assurance Agency Framework for Higher Education Qualifications
- Vocational and professional experience, scholarship and research expertise of the University of Portsmouth's academic members of staff
- National Occupational Standards, level 7

### Disclaimer

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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