

COURSE SPECIFICATION Partnership Programme Undergraduate BSc/BA

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COURSE SPECIFICATION

	BSc (Hons) Applied Computing		
	BSc (Hons) Applied Science		
	BSc (Hons) Creative Technologies and Enterprise		
	BSc (Hons) Engineering Studies		
	BSc (Hons) Engineering and Management Studies		
Course Title	BSc (Hons) Maritime Studies		
	BSc (Hons) Professional Studies		
	BSc (Hons) Engineering Project Management		
	BA (Hons) Professional Studies		
	BA (Hons) Business		
	BA (Hons) Business and Computer Studies		
	BA (Hons) Security and Risk		
Final Award Exit Awards	BA (Hons) / BSc (Hons) N/A		
Exit Awarus	U0460PTC		
	C1736 Applied Computing		
	C1737 Applied Science		
	C1992 Creative Technologies and Enterprise		
	Ţ,		
	C1739 Engineering and Management Studies		
Course Code / UCAS code (if applicable)	C2076 Maritime Studies		
	C1738 Professional Studies		
	C2202 Engineering Project Management		
	C1735 Professional Studies		
	C1733 Business		
	C1734 Business and Computer Studies		
	C3417 Security and Risk		
	Each student is initially enrolled on C0406		
Mode of study	Part-time		
Mode of delivery Normal length of course	Work-based learning Up to 8 years		
Cohort(s) to which this course specification			
applies	September 2023 onwards		
Awarding Body Teaching Institution	University of Portsmouth University of Portsmouth		
Faculty	Faculty of Technology		
School/Department/Subject Group	Learning at Work		
School/Department/Subject Group webpage	https://www.port.ac.uk/study/studying-while-		
	working/work-based-degrees		

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Course Title	BSc (Hons) Professional Studies
	BSc (Hons) Engineering Project Management
	BA (Hons) Professional Studies
	BA (Hons) Business
	BA (Hons) Business and Computer Studies
	BA (Hons) Security and Risk
Course webpage including entry criteria	https://www.port.ac.uk/study/courses?query=&type=Lear
course wespage meraaning entry enteria	ning_at_work Whilst none of the degrees on the undergraduate
	Partnership Programme are accredited, all the
	engineering-related Batchelor's have the approval of The
	Institute of Marine Engineering, Science and Technology, The Institution of Mechanical Engineers, The Institution of
	Engineering and Technology, The Society of Operations
	Engineers, The Institute of Healthcare Engineering and
Professional and/or Statutory Regulatory	Estates Management, The Institution of Gas Engineers and Managers and The Royal Aeronautical Society.
Body accreditations	Students seeking incorporated status are required to
,	submit their learning contracts to the relevant learned
	institution for approval in lieu of accreditation.
	Non-engineering related undergraduate students can
	follow the same procedure with their relevant learned institution, but, as yet, no formal arrangements exist for
	approval.
Quality Assurance Agency Framework for	4-6
Higher Education Qualifications (FHEQ) Level	, •

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>Course and Module Catalogue</u> for further information on the course structure and modules.

Educational aims of the course

This suite of undergraduate awards allows students to build and follow a personal undergraduate study programme incorporating a range of topics appropriate to their employment. It is a part-time and workbased programme managed by a Learning Contract.

Undergraduate learning at work programmes developed through the Partnership Programme aim to equip students to progress within their specific fields of practice. More generally, the programme aims to:

- value and accredit the student's relevant prior learning.
- provide learning relevant to the career development of people who are in work.
- offer study of current technology and business practice relevant to the student and his/her employer.
- provide a quality assured framework that enables negotiated study programmes that include university and work-based study to result in named University bachelor's awards.
- ensure flexibility within the programme that meets the variable time constraints and changing strategic needs of the world of work.

The overall philosophy of the Partnership Programme is to encourage and reward career related lifelong learning by:

- Accrediting career related and self-managed learning that is at undergraduate level.
- Enhancing the scholarship of work-based learners, by requiring the development of a range of selfmanaged, conceptual and analytical skills applicable to practical problems within their professional fields.
- Assisting in the personal and professional development of students so that they may improve the contribution they can make to the organisations in which they are employed.
- Furthering the University's plans for expanding work-based learning and widening participation, by
 offering education that is relevant to the economy (local, national and international) and by
 maximising learning partnerships between the University and industry, commerce, the service and
 voluntary sectors.
- Encouraging industry and commerce to become partners in developing their employees' technical and business competences

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 number	Learning outcome	Learning and Teaching methods	Assessment methods
A1	The facts, theories, concepts and the relationship of theory to fact in the student's own field of work practice and learning as identified in the student's approved Learning Contract.	Tutorials, lectures	WBL project reports, reflective reports, TM assessment

LO number	Learning outcome	Learning and Teaching methods	Assessment methods
A2	The role of technology in terms of their industry	Tutorials, lectures	WBL project reports, reflective reports, TM assessment
A3	Key professional practices relevant to their industry	Tutorials, lectures	WBL project reports, reflective reports, TM assessment
A4	Their employer's markets, customers, operations, policy and strategy	Tutorials, lectures	WBL project reports, reflective reports, TM assessment
A5	The wider industrial, commercial or organisational contexts of their industry	Tutorials, lectures	WBL project reports, reflective reports, TM assessment

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

LO number	Learning outcome	Learning and Teaching methods	Assessment methods
B1	Reflect on work practice and appreciate the limits of your own knowledge.	Tutorials, lectures	WBL project reports, reflective reports, TM assessment
B2	Apply codes of practice relating to the relevant industry.	Tutorials, lectures	WBL project reports, reflective reports, TM assessment
В3	Plan, execute and report on a significant work-based project following company standard procedures	Tutorials, lectures	WBL project reports, reflective reports, TM assessment
B4	Analyse and critically appraise own work	Tutorials, lectures	WBL project reports, reflective reports, TM assessment
B5	Propose and manage developments in work practice.	Tutorials, lectures	WBL project reports, reflective reports, TM assessment

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

LO number	Learning outcome	Learning and Teaching methods	Assessment methods
C1	Accurately and appropriately select principles, analytic methods, technologies and practices for the successful development of work-based systems or processes.	Tutorials, lectures	WBL project reports, reflective reports, TM assessment
C2	Research, access information and problem solve from appropriate academic, company and professional sources.	Tutorials, lectures	WBL project reports, reflective reports, TM assessment
СЗ	Use appropriate industry standards	Tutorials, lectures	WBL project reports, reflective reports, TM assessment
C4	Plan and develop a significant development project at work.	Tutorials, lectures	WBL project reports, reflective reports, TM assessment
C5	Work to time and material resource constraints.	Tutorials, lectures	WBL project reports, reflective reports, TM assessment

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

LO number	Learning outcome	Learning and Teaching methods	Assessment methods
D1	Present ideas and work to audiences in a range of situations. Use interpersonal skills of effective listening, negotiating, persuasion and presentation	Tutorials, lectures	WBL project reports, reflective reports, TM assessment
D2	Use information technology as a research and communication tool.	Tutorials, lectures	WBL project reports, reflective reports, TM assessment
D3	Retrieve and generate information, and evaluate sources, in carrying out independent research.	Tutorials, lectures	WBL project reports, reflective reports, TM assessment

LO number	Learning outcome	Learning and Teaching methods	Assessment methods
D4	Study independently, set goals, manage workloads and meet deadlines.	Tutorials, lectures	WBL project reports, reflective reports, TM assessment
D5	Work autonomously and with others in teams. Deal appropriately with audiences, clients, consumers, markets, sources and users.	Tutorials, lectures	WBL project reports, reflective reports, TM assessment

Academic Regulations

The current University of Portsmouth Academic Regulations 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 MyPort student portal.

In addition to these University support services this course also provides...

- The Programme is managed by a Programme Director, Programme Leader and Department Manager.
- A learning management day is conducted within induction week, however, there is also an online
 induction programme for those who cannot attend in person. This induction process introduces the
 student to the University and Programme and this is followed by successive learning management
 module workshops. The programme will include course related issues on learning contracts, WBL,
 reflective writing, professional study, student support and library induction and research methods.
- Each student has a learning manager, personal tutor and workplace mentor at work who respectively provide learning management, academic and professional support and guidance.
- The Learning Management Handbook and module guides provide information about the University (regulations, facilities etc) and the Programme (structure, Learning Contract and award regulations, etc)
- Learning achieved through non-Partnership modules is additionally supported with standard means.

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:

- University of Portsmouth Curriculum Framework Specification
- University of Portsmouth Vision 2030 and Strategy 2025
- University of Portsmouth Code of Practice for Work-based and Placement Learning
- University of Portsmouth Policy for Recognition of Prior Learning (2018)
- Quality Assurance Agency UK Quality Code for Higher Education
- Quality Assurance Agency Qualification Characteristic Statements
- Quality Assurance Agency Subject Benchmark Statement (appropriate to the award title)

- Quality Assurance Agency Framework for Higher Education Qualifications
- Requirements of Professional and/or Statutory Regulatory Bodies: Engineering Council (UK-SPEC)
- Vocational and professional experience, scholarship and research expertise of the University of Portsmouth's academic members of staff
- National Occupational Standards

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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Document details

Template Date	March 2023
Author	Michelle Juchau
Date of production and version number	[25/7/18] [1]
Date of update and version number	[14/7/23] [3]
Minimum student registration numbers	1