

## Course Specification

<b>Published Date:</b>	26-Apr-2019
<b>Produced By:</b>	Oliver Jones
<b>Status:</b>	Validated

## Core Information

<b>Awarding Body / Institution:</b>	University of Wolverhampton		
<b>School / Institute:</b>	Wolverhampton School of Sciences		
<b>Course Code(s):</b>	AP002T01UV AP002T31UV	Full-time Part-time	4 Years 8 Years
<b>UCAS Code:</b>	F301		
<b>Course Title:</b>	BSc (Hons) Physics with Foundation Year		
<b>Hierarchy of Awards:</b>	Bachelor of Science with Honours Physics Bachelor of Science Physics Diploma of Higher Education Physics Certificate of Higher Education Physics University Statement of Credit University Statement of Credit		
<b>Language of Study:</b>	English		
<b>Date of DAG approval:</b>	01/Sep/2017		
<b>Last Review:</b>	2016/7		
<b>Course Specification valid from:</b>	2016/7		
<b>Course Specification valid to:</b>	2022/3		

## Academic Staff

<b>Course Leader:</b>	Dr Fabrice Laussy
<b>Head of Department:</b>	Georgina Manning

# Course Information

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<b>Location of Delivery:</b>	University of Wolverhampton
<b>Category of Partnership:</b>	Not delivered in partnership
<b>Teaching Institution:</b>	University of Wolverhampton
<b>Open / Closed Course:</b>	This course is open to all suitably qualified candidates.

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## Entry Requirements:

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Entry requirements are subject to regular review. The entry requirements applicable to a particular academic year will be published on the University website (and externally as appropriate e.g. UCAS)

Applicants should possess GCSEs or equivalents in English, Mathematics and a technology or science based subject at grade D or above and either have obtained non-science qualifications to A-level standard; or have obtained science, mathematics or technology qualifications to A-level standard but with grades insufficient to qualify for admission to a degree programme of choice; or be a mature student wishing to be considered without possessing formal qualifications. In certain instances, applicants will be invited to the university to discuss the course and their ambitions at a pre-course interview.

All national qualification equivalents will be considered.

## Distinctive Features of the Course:

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Physics is the most multifaceted discipline of Science. It involves exploring, experimenting and theorising, with all the scientific topics as its playground. A physicist is someone who wants to figure things out. To do so, he/she relies on a broad toolkit, from complex simulations run by computer codes to simple models based on a mathematical idea. Our course of Physics allows students to discover where lies their best potential.

If you like to think, guess, bet, tweak, explore, discover and want to contribute to tomorrow's new and emerging technologies, the Physics course is a good place to be.

## Educational Aims of the Course:

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The BSc (Hons) Physics with Foundation Year course provides training in the core disciplines of Physics, bringing you to the edge of our contemporary understanding of the scientific disciplines that study the nature and properties of light and matter at low energies. An underpinning knowledge base will be developed in the structure and behavior of the objects and technologies that surround us on a daily basis. You will explore key topics including mechanics, optics, and electromagnetism—at both the classical and quantum level—and how these are articulated and combined together to give rise to the physics of the solid state and other condensed matter. An emphasis will be given to how this knowledge can be applied in a practical context through continuous and intensive laboratory-based explorations. The degree program will be supported by strong foundation teaching in study skills, with additional instruction in mathematics and computing provided throughout the course. All students will be given the opportunity to undertake their own research project in the final year of study, supervised by research-active University staff of international recognition. An appreciation of the application of physics will be developed through contributions by employers towards the delivery of the course. The University of Wolverhampton Enterprise and Employability Award is embedded into the course, with all first year students completing the Bronze Award and the Silver Award being completed during your second year of study. An optional sandwich placement is available for students who wish to gain valuable experience in industry and further enhance their employability, contributing towards the Gold Enterprise and Employability Award. All students will produce a Physics Skills e-portfolio over the duration of their studies which will act as a showcase of their skills for future employers.

## Intakes:

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September

## Major Source of Funding:

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HE FUNDING COUNCIL FOR ENGLAND (HEFCE)

## Tuition Fees:

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Tuition fees are reviewed on an annual basis. The fees applicable to a particular academic year will be published on the University website.

Year	Status	Mode	Amount
2017/8	H	Full Time / Sandwich	£9250.00
2017/8	EU	Full Time / Sandwich	£9250.00
2017/8	Overseas	Full Time / Sandwich	£11475.00
2017/8	H	Part Time	£2835.00
2017/8	EU	Part Time	£2835.00
2017/8	Overseas	Part Time	£5738.00
2018/9	H	Full Time / Sandwich	£9250.00
2018/9	EU	Full Time / Sandwich	£9250.00
2018/9	Overseas	Full Time / Sandwich	£11700.00
2018/9	H	Part Time	£2925.00
2018/9	Overseas	Part Time	£5850.00
2018/9	EU	Part Time	£2925.00
2019/0	H	Full Time / Sandwich	£9250.00
2019/0	EU	Full Time / Sandwich	£9250.00
2019/0	Overseas	Full Time / Sandwich	£12000.00
2019/0	H	Part Time	£2975.00
2019/0	Overseas	Part Time	£6000
2019/0	EU	Part Time	£2975.00

## PSRB:

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None

## Course Structure:

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### September (Full-Time)

Part time students study alongside full time students. However, they do not study more than 80 credits in each academic calendar year.

### Year 1

Module	Title	Credits	Period	Type
3CC002	Problem Solving Skills in Science and Technology	20	SEM1	Core
3CN001	Communication Life Skills	20	SEM1	Core
3MM001	Fundamental Mathematics Skills	20	SEM1	Core
3AP001	Foundation Physics	20	SEM2	Core
3MM002	Advanced Mathematics Skills	20	SEM2	Core

**For this option group you must choose a minimum of 20 credits and a maximum of 20 credits**

3CC001	Fundamentals of Computing	20	SEM2
3CH001	Chemistry for Foundation Science	20	SEM2
3ET005	Mechanical Technology	20	SEM2
3ET006	Electrical Technology	20	SEM2

## September (Full-Time)

Part time students study alongside full time students. However, they do not study more than 80 credits in each academic calendar year.

### Year 2

Module	Title	Credits	Period	Type
4AP001	Optics	20	SEM1	Core
4MM011	Mathematics for Physicists	20	SEM1	Core
4MM012	Mechanics	20	SEM1	Core
4AP003	Quantum Mechanics	20	SEM2	Core
4AP004	Electromagnetism I	20	SEM2	Core
4AP006	Scientific Computing	20	SEM2	Core

## September (Full-Time)

Part time students study alongside full time students. However, they do not study more than 80 credits in each academic calendar year.

### Year 3

Module	Title	Credits	Period	Type
5AP001	Electromagnetism II	20	SEM1	Core
5AP002	Solid State Physics	20	SEM1	Core
5AP003	Mathematical Methods	20	SEM1	Core
5AP004	Thermodynamics and Statistical Physics	20	SEM2	Core
5AP005	Quantum Physics	20	SEM2	Core
5AP006	Numerical Methods	20	SEM2	Core

## September (Full-Time)

Part time students study alongside full time students. However, they do not study more than 80 credits in each academic calendar year.

### Year 4

Module	Title	Credits	Period	Type
6AP001	Condensed Matter Physics	20	SEM1	Core
6AP002	Computational Physics	20	SEM1	Core
6AP003	Research Project 1	20	SEM1	Core
6AP007	Applied Physics	20	SEM2	Core
6AP008	Quantum Optics	20	SEM2	Core
6AP009	Research 2	20	SEM2	Core

## Learning, Teaching and Assessment

Academic Regulations Exemption:

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None

Reference Points:

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Quality Code - [Part A: Setting and Maintaining Academic Standards](#). Including :

[Qualifications Frameworks](#)

[Characteristics Statements](#)

[Credit Frameworks](#)

[Subject Benchmark Statements](#) – QAA Subject Benchmark for Physics, astronomy and astrophysics(2008)

The Physics Degree (2014) Institute of Physics

Quality Code - [Part B: Assuring and Enhancing Academic Quality](#)

[University Policies and Regulations](#)

Equality Act (2010)

## Learning Outcomes:

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UG Credits Course Learning Outcome 1 (UCCL01)

Solve real world problems using mathematical and statistical techniques.

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UG Credits Course Learning Outcome 2 (UCCL02)

Communicate scientifically using oral and written skills to provide information to a variety of audiences.

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UG Credits Course Learning Outcome 3 (UCCL03)

Demonstrate and apply problem solving skills to a range of scientific and technological scenarios.

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UG Credits Course Learning Outcome 4 (UCCL04)

Demonstrate and apply knowledge of a range of scientific and technological subjects.

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UG Credits Course Learning Outcome 5 (UCCL05)

Demonstrate personal development in terms of career choice.

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CertHE Course Learning Outcome 1 (CHECLO1)

Demonstrate knowledge of the underlying concepts and principles associated with your area(s) of study, and an ability to evaluate and interpret these within the context of that area of study.

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CertHE Course Learning Outcome 2 (CHECLO2)

Demonstrate an ability to present, evaluate and interpret qualitative and quantitative data, in order to develop lines of argument and make sound judgements in accordance with basic theories and concepts of your subject(s) of study.

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CertHE Course Learning Outcome 3 (CHECLO3)

Evaluate the appropriateness of different approaches to solving problems related to your area(s) of study and/or work.

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CertHE Course Learning Outcome 4 (CHECLO4)

Communicate the results of your study/work accurately and reliably, and with structured and coherent arguments.

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CertHE Course Learning Outcome 5 (CHECLO5)

Demonstrate the qualities and transferable skills necessary for employment requiring the exercise of some personal responsibility.

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DipHE Course Learning Outcome 1 (DHECLO1)

Demonstrate knowledge and critical understanding of the well-established principles of your area(s) of study, and of the way in which those principles have developed with an understanding of the limits of your knowledge, and how this influences analyses and interpretations based on that knowledge.

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DipHE Course Learning Outcome 2 (DHECLO2)

Demonstrate the ability to apply underlying concepts and principles outside the context in which they were first studied, including, where appropriate, the application of those principles in an employment context.

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DipHE Course Learning Outcome 3 (DHECLO3)

Demonstrate knowledge of the main methods of enquiry in the subject(s) relevant to the named award, and ability to evaluate critically the appropriateness of different approaches to solving problems in the field of study.

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DipHE Course Learning Outcome 4 (DHECLO4)

Use a range of established techniques to initiate and undertake critical analysis of information, and to propose solutions to problems arising from that analysis.

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DipHE Course Learning Outcome 5 (DHECLO5)

Effectively communicate information, arguments and analysis in a variety of forms to specialist and non-specialist audiences, and deploy key techniques of the discipline effectively.

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DipHE Course Learning Outcome 6 (DHECLO6)

Demonstrate the qualities and transferable skills necessary for employment, requiring the exercise of personal responsibility and decision-making and undertake further training, developing existing skills and acquire new competences that will enable them to assume significant responsibility within organisations.

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Ordinary Degree Course Learning Outcome 1 (ORDCLO1)

Demonstrate a knowledge and understanding of the fundamental laws of physics and their principles.

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Ordinary Degree Course Learning Outcome 2 (ORDCLO2)

Apply the principles of physics to solve problems using appropriate mathematical tools.

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Ordinary Degree Course Learning Outcome 3 (ORDCLO3)

Establish an ability to use mathematical techniques and appropriate ICT packages/systems and analysis to model physical behaviour.

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Ordinary Degree Course Learning Outcome 4 (ORDCLO4)

Demonstrate a familiarity with practical techniques associated with physics.

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Ordinary Degree Course Learning Outcome 5 (ORDCLO5)

Execute investigations in physics.

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Honours Degree Course Learning Outcome 1 (DEGCLO1)

Demonstrate a sound knowledge and understanding of the fundamental laws of physics and their principles.

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Honours Degree Course Learning Outcome 2 (DEGCLO2)

Apply the principles of physics to solve problems using appropriate mathematical tools.

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Honours Degree Course Learning Outcome 3 (DEGCLO3)

Establish an ability to use mathematical techniques and appropriate ICT packages/systems and analysis to model physical behaviour.

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Honours Degree Course Learning Outcome 4 (DEGCLO4)

Show competence in practical techniques associated with physics.

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Honours Degree Course Learning Outcome 5 (DEGCLO5)

Execute investigations in physics and critically analyse experimental results, drawing valid conclusions from the findings.

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Honours Degree Course Learning Outcome 6 (DEGCLO6)

Validate, manage and implement a research study in Physics, effectively disseminating the scientific findings which arise.

Overview of Assessment:

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Module	Title	Course Learning Outcomes
3AP001	Foundation Physics	UCCLO3, UCCLO4, UCCLO5
3CC001	Fundamentals of Computing	UCCLO2, UCCLO4, UCCLO5
3CC002	Problem Solving Skills in Science and Technology	UCCLO1, UCCLO3
3CH001	Chemistry for Foundation Science	UCCLO2, UCCLO4, UCCLO5
3CN001	Communication Life Skills	UCCLO2, UCCLO4, UCCLO5
3ET005	Mechanical Technology	UCCLO2, UCCLO4, UCCLO5
3ET006	Electrical Technology	UCCLO2, UCCLO4, UCCLO5
3MM001	Fundamental Mathematics Skills	UCCLO1, UCCLO4, UCCLO5
3MM002	Advanced Mathematics Skills	UCCLO1, UCCLO4, UCCLO5
4AP001	Optics	CHECLO1, CHECLO2, CHECLO3, CHECLO4, CHECLO5
4AP003	Quantum Mechanics	CHECLO1, CHECLO2, CHECLO3, CHECLO4
4AP004	Electromagnetism I	CHECLO1, CHECLO2, CHECLO3, CHECLO4, CHECLO5
4AP006	Scientific Computing	CHECLO1, CHECLO2, CHECLO3, CHECLO4
4MM011	Mathematics for Physicists	CHECLO1, CHECLO2, CHECLO3, CHECLO4
4MM012	Mechanics	CHECLO1, CHECLO2, CHECLO3, CHECLO4, CHECLO5
5AP001	Electromagnetism II	DHECLO1, DHECLO2, DHECLO3, DHECLO4, DHECLO5, DHECLO6
5AP002	Solid State Physics	DHECLO1, DHECLO2, DHECLO3, DHECLO4, DHECLO5, DHECLO6
5AP003	Mathematical Methods	DHECLO1, DHECLO2, DHECLO3, DHECLO4, DHECLO5
5AP004	Thermodynamics and Statistical Physics	DHECLO1, DHECLO2, DHECLO3, DHECLO4, DHECLO5, DHECLO6
5AP005	Quantum Physics	DHECLO1, DHECLO2, DHECLO3, DHECLO4, DHECLO5
5AP006	Numerical Methods	DHECLO1, DHECLO2, DHECLO3, DHECLO4, DHECLO5
5AP008	Physics Sandwich Placement	DHECLO2, DHECLO5, DHECLO6
6AP001	Condensed Matter Physics	DEGCLO1, DEGCLO2, DEGCLO3, DEGCLO4
6AP002	Computational Physics	DEGCLO2, DEGCLO3, DEGCLO5
6AP003	Research Project 1	DEGCLO1, DEGCLO2, DEGCLO3, DEGCLO6
6AP007	Applied Physics	DEGCLO1, DEGCLO2, DEGCLO3, DEGCLO4
6AP008	Quantum Optics	DEGCLO1, DEGCLO2, DEGCLO3, DEGCLO4
6AP009	Research 2	DEGCLO1, DEGCLO2, DEGCLO3, DEGCLO4, DEGCLO5, DEGCLO6

### Teaching, Learning and Assessment:

A structured acquisition of knowledge and understanding of physics will be developed through traditional lectures supported by problem-solving work in tutorial classes. The applications of physics will be enhanced by contributions from employers within the subject area. Students will be presented with theoretical information in lecture sessions and then will use workshops, directed self-study, group tutorials, seminars and a range of IT-based activities such as on-line computer packages and laboratory based sessions to develop these concepts. Most of these sessions will focus on problem-based learning where students are required to utilise their knowledge to solve problems in applied subjects. Training in using the scientific literature will be provided through directed reading, with access to the American and European Journals of Physics and supervised guidance to this material along with activities involving student's presentations, reports and a

journal club. The learning activities shall be focused on moving from a more tutor-centred approach in the earlier parts of the course towards a student-centred learning approach in the latter stages. Formative assessments will be used to allow students to assess their own understanding and provide indications to staff on their attainment.

Skills development forms an important part of the programme of study with both generic skills and practical skills being embedded throughout. All students will be required to construct an electronic Physics Skills e-portfolio throughout their whole degree programme. Each subject based workshop and practical class will require students to complete a short skills assessment of what has been achieved in that class which will be uploaded to their e-portfolio. Additional material will be added as part of the final year research project and the sandwich placement, if applicable. Students will be required to share their e-portfolio to their personal tutor at the end of each semester in order to obtain formative feedback at a scheduled personal tutor meeting. During the final year of study the e-portfolio will be required to be formally submitted as part of the evidence supporting the poster presentation for the 6AP003 Research 1 module.

Generic skills will be embedded throughout the whole programme of modules. Level 3, first Semester modules will teach students how to make use of learning resources, including appropriate texts, research articles and electronic resources and will guide them in the correct use of information sources as well as good academic practice including scientific writing, correct referencing and avoidance of plagiarism. Formative use of plagiarism software will be incorporated in order to foster this aim. A further introduction to study skills will be provided during the first semester of level 4 study and as part of the 4AP003 Quantum Mechanics module, where students will be intensively trained in the self-study of a material by direct supervision in-class. In subsequent modules, students will be given opportunities to effectively communicate scientific information through the production of clear and accurate scientific essays, practical reports and presentations. Computer skills will be developed throughout the course, starting with 3CC002 at level 3 and 4AP006 at level 4 that provide the basics of programming and data manipulation. A high capability in mathematical skills is critical for the physicist, including ability in numerical manipulation, presenting and interpreting information graphically, developing an ability to use mathematical techniques and analysis to model physical behaviour, alongside dealing with more abstract concepts. A strong emphasis will be placed on mathematics throughout the course, starting at level 3 with 3MM001 Fundamental Mathematics Skills and developed further with the Physics-tailored module 4MM011 Mathematics for Physicists. Students will be trained to develop effective time management skills throughout the whole of their course, contributing towards the management of their own learning.

Intensive practical skills will be embedded within most modules from level 4 onwards to develop competency, alongside an appreciation of the link between theory and practice that characterizes Physics. The opportunity to develop additional practical skills, such as engineering workshop skills, exists during University Career Development Week activities. These additional skills can be evidenced in the student's 'Physics Skills e-portfolio' and will contribute towards their future employability. All students in their final year of study will be required to complete a Physics Research Project. This provides the student with the opportunity to undertake their own research into a physics-based problem whilst developing an in depth understanding of research methodology and data analysis.

### Learning and Teaching Methods:

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This data indicates the proportion of time in each year of study that students can expect to engage in the following activities (expressed as a percentage for each level).

Level	Teaching	Independent	Placement
3	24	76	0
4	28	72	0
5	30	70	0
6	20	80	0

### Assessment Methods:

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This data indicates the proportion of summative assessment in each year of study that will derive from the following: (expressed as a percentage for each level).

Level	Written Exams	Practical Exams	Coursework
3	53	7	40
4	27	0	73
5	33	0	67
6	47	5	48

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### Student Support:

Each student will be allocated a personal tutor who can provide general help, advice, guidance and, if required, direct them to services such as the Student Office, Counselling Services, Student Enabling Centre, Student's Union, Chaplaincy (all Faiths), Study Skills (Learning centre, see below). The personal tutor will also be responsible for advising on progress of the Physics Skills e-portfolio each semester.

Module-specific support is provided through the module team via face-to-face and electronic tutorials, scheduled drop-in sessions or SAMS (Student Appointment Management System) appointments. Feedback from formative and some summative assessments will support learning by assisting the student in identifying and improving areas of weakness, and further developing areas of strength.

The team of Teaching Associates in the Faculty of Science and Engineering provides drop-in sessions for general study skills advice. Students will be also supported with study skills and mentoring support by the team of Graduate Teaching Assistants and student Peer Support 'Study Buddies' in the faculty.

The Faculty of Science and Engineering also offers a Student Support Team (located in the Faculty Administration Office) and this is a key additional source of support, particularly for non-academic related matters. This tends to be a student's first port of call and the team can advise students and, if required direct them to further University services as mentioned above.

There are also a range of support facilities (relating to assessment tasks) that are available in the Learning Resource Centre for students to access including the Maths Support Centre.

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### Employability in the Curriculum:

The University Enterprise and Employability Award is embedded within the course and the tasks associated with the award will be completed and uploaded to the Physics Skills e-portfolio. The 4AP006 Scientific Computing will introduce students to the employability skills that are needed within a Physics-orientated career and will introduce the range of careers suitable for a physics graduate. Completion of workshop tasks within this module will enable students to obtain the Bronze award. Students will subsequently complete the Silver Award as part of the level 5 modules, which will provide ample opportunities for developing written applications and/or presentations. Students will be required to complete a skills analysis, a written application or CV highlighting their skills and carry out an evaluation of a possible career option within the physics subject area. All students will be required to produce a career-action plan and deliver a poster presentation in their final year discussing their skills and career aspirations as part of the 6AP003 "Research 1" module. Students who complete the Physics Sandwich Placement or those undertaking alternative relevant work experience will then qualify for the Gold Award.