

Course Information Document: Undergraduate

For Academic Year 2024/25

1. Course Summary

Names of programme and award title(s)	BSc (Hons) Physics with Renewable Energy BSc (Hons) Physics with Renewable Energy with International Year (see Annex for details) BSc (Hons) Physics with Renewable Energy with Work Placement Year (see Annex for details)
Award type	Single Honours
Mode of study	Full-time
Framework of Higher Education Qualification (FHEQ) level of final award	Level 6
Normal length of the programme	3 years; 4 years with either the International Year or Placement Year between years 2 and 3
Maximum period of registration	The normal length as specified above plus 3 years
Location of study	Keele Campus
Accreditation (if applicable)	This programme is accredited by the Institute of Physics (IoP). For further details see the section on Accreditation below.
Regulator	Office for Students (OfS)
Tuition Fees	UK students: Fee for 2024/25 is £9,250* International students: Fee for 2024/25 is £20,700** The fee for the international year abroad is calculated at 15% of the standard year fee The fee for the work placement year is calculated at 20% of the standard year fee

Please note that this document applies to Level 5 (Year 2) and Level 6 (Year 3) students only in 2025/26.

How this information might change: Please read the important information at <http://www.keele.ac.uk/student-agreement/>. This explains how and why we may need to make changes to the information provided in this document and to help you understand how we will communicate with you if this happens.

* These fees are regulated by Government. We reserve the right to increase fees in subsequent years of study in response to changes in government policy and/or changes to the law. If permitted by such change in policy or law, we may increase your fees by an inflationary amount or such other measure as required by government policy or the law. Please refer to the accompanying Student Terms & Conditions. Further information on fees can be found

at <http://www.keele.ac.uk/studentfunding/tuitionfees/>

*** These fees are for new students. We reserve the right to increase fees in subsequent years of study by an inflationary amount. Please refer to the accompanying Student Terms & Conditions for full details. Further information on fees can be found at <http://www.keele.ac.uk/studentfunding/tuitionfees/>*

2. What is a Single Honours programme?

The Single Honours programme described in this document allows you to focus more or less exclusively on this subject. In keeping with Keele's commitment to breadth in the curriculum, the programme also gives you the opportunity to take some modules in other disciplines and in modern foreign languages as part of a 360-credit Honours degree. Thus it enables you to gain, and be able to demonstrate, a distinctive range of graduate attributes.

3. Overview of the Programme

Physics is a fundamental, curiosity-driven science subject that has applications and makes an enormous contribution to other areas of science and a range of industries such as those focused on power, nuclear, electronics, IT, data-mining, telecommunications and medical diagnostics. Physics (and physicists) are playing an increasingly crucial role in the inevitable global transition that must take place from a fossil-fuelled world to one powered by low-carbon and renewable energy.

The broad educational aims of this programme are informed by the QAA Benchmark Statement for Physics. The programme aims to provide a thorough education in the core areas of physics (as defined by the Institute of Physics [IoP] accreditation standards), to extend and apply this subject knowledge to the arena of Renewable Energy and its associated technologies and to study more advanced topics, informed by the research interests of staff, together with providing a theoretical and practical understanding of the analytical, experimental and computational techniques that are of particular importance to physics graduates. Successful graduates will have achieved a demonstrable understanding of the fundamentals of physics and renewable energy, and be able to apply this knowledge to solve problems, plan investigations, analyse results and to report and present their work in ways described in more detail below.

On successful completion of the Physics with Renewable Energy programme at Keele, students will be equally qualified and well prepared for postgraduate studies or for graduate level employment in a wide variety of industrial sectors. Tuition will be based on a modular system with varied modes of delivery, ranging from traditional lectures through to laboratory work, problem-solving classes and tutorials in smaller groups. Mathematics and computing form important parts of the programme and are taught both within dedicated modules and synoptically throughout the programme by staff in the Physics/Astrophysics department. A mixed set of assessment modalities include examination, report-writing, presentations, problem sheets, laboratory work, essays, dissertations, computer coding and team projects and vivas, with an overall balance of approximately 50% examination and 50% continually assessed, dependent on the exact module diet.

Whilst there is a focus in years 1 and 2 on an Institute of Physics approved "core physics and maths curriculum" in years 1 and 2 (followed by all Physicists and Astrophysicists at Keele), the Single Honours Physics with Renewable Energy programme goes beyond this in terms of breadth and depth. The core aspects of the generation, transmission and storage of renewable energy, together with the fundamentals of climate science and the need for a switch to a de-carbonised society are included, and there is additional emphasis on computing, data-handling and the application of Physics to solving real-world and world-changing problems. There are further opportunities for both individual and team practical work on renewable energy topics and an individual dissertation in year 3.

4. Aims of the programme

The broad aims of the programme are to enable you to:

- achieve a knowledge and understanding of the fundamentals of Physics and be able to apply this knowledge and understanding to solving problems with a special focus on renewable energy in the 21st century;
- develop competence in mathematical, statistical and numerical techniques and employ these to solve physical problems;
- develop competence in laboratory activities and computer programming by the end of year 2 and undertake project work both individually and within a team by the end of year 3;
- acquire the skills required to assimilate new knowledge and to communicate your work and ideas in a variety of formats;
- acquire a range of subject-specific skills including how to formulate and tackle problems in Physics; how to plan, manage, execute and report the results of an investigation; how to use mathematics to describe the physical world; and how to deploy these skills to tackle issues within the subject;
- acquire a range of cognitive, generic and transferable skills including problem-solving skills, investigative skills, analytic skills, communication skills, IT skills, time management skills and interpersonal skills.

Employability

The programme will enable you to:

- engage in independent learning, and to make use of textbooks, research papers and other learning resources;
- critically analyse data, understand statistical information and to use information responsibly and ethically;
- plan projects and investigations, and perform an evaluation of the possible costs and benefits of a course of action;
- develop a range of technical and transferable skills which would enable entry to employment across a range of professions that place high value on the analytical, computational, statistical and experimental skills gained within a Physics degree programme and value the ability to communicate complex ideas and information to a variety of audiences.

5. What you will learn

The intended learning outcomes of the programme (what students should know, understand and be able to do at the end of the programme), can be described under the following headings:

- Subject knowledge and understanding
- Subject specific skills
- Intellectual skills
- Key or transferable skills (including employability skills)

Subject knowledge and understanding

The subject knowledge in the Single Honours Physics with Renewable Energy programme is underpinned by a core Physics curriculum as set out by the Institute of Physics and includes the fundamentals of classical and quantum mechanics, electromagnetism, optics, thermodynamics, solid state, atomic and nuclear physics, together with the mathematics that is used to describe them. The programme goes beyond this to explore fundamental topics in Renewable Energy - generation, transmission, storage and the need to address climate change. There is further work in mathematics, computational and statistical techniques and the applications of these in addressing physical problems.

Successful students will be able to demonstrate:

- knowledge of the fundamental principles of Physics and competence in applying these principles to diverse areas of the subject;
- the ability to solve problems in Physics using appropriate mathematical and computational tools including the ability to make sensible approximations;
- the ability to design, execute, and analyse critically, an experiment or investigation and draw valid conclusions;
- the ability to estimate levels of uncertainty in their results, compare their results with expected outcomes, theoretical predictions or published data, and evaluate the significance of their results in this context;
- the development of a wider knowledge and understanding of advanced topics and their applications, and the acquisition of skills in the critical reading and understanding of published work in Physics;
- the development of a wider knowledge and understanding of renewable energy topics and the acquisition of skills in the critical reading and understanding of published work in underlying physics and technology linked to renewable energy.

Subject specific skills

Successful students will have:

- the ability to work safely in a laboratory or observatory, and a knowledge and awareness of standard safety procedures;
- a sound familiarity with laboratory/astronomical apparatus and techniques;
- competency in the use of appropriate IT packages/systems for the analysis of data and the retrieval of information;
- an ability in numerical manipulation and estimation, statistical interpretation and the ability to present and interpret information graphically;
- an ability to use mathematical analysis and computational techniques to model physical behaviour;
- an ability to research, record and communicate scientific information, in particular through clear and accurate scientific reports and a dissertation;
- an ability to question, learn and assimilate knowledge and to evolve their views of the world in response to that new knowledge;
- an ability to contribute through research to the development of knowledge in Physics;

- an ability to contribute through research to the development of knowledge in renewable energy by exploiting underlying physics linked to renewable energy;
- an ability to acquire knowledge and understanding of science themselves, and to work productively on scientific problems on an individual basis or in a team

Intellectual skills

Successful students will be able to:

- analyse and solve problems;
- evaluate evidence and make critical judgements;
- interpret and critique text;
- interpret and critique mathematical and numerical information;
- abstract and synthesise information;
- develop a reasoned argument;
- assess contrasting theories, explanations and policies on the basis of evidence;
- take responsibility for their own learning and critique that learning.

Key or transferable skills (including employability skills)

Successful students will be able to:

- manage their own learning and to make appropriate use of textbooks, research-based materials and other learning resources;
- find information and make responsible use of it;
- make effective written and oral presentations;
- work with numerical and statistical data;
- make sensible estimates;
- evaluate the costs and benefits of their actions;
- work effectively with a variety of types of Information Technology;
- formulate a problem and solve it using computational methods including computer coding;
- plan, manage, execute and report an investigation;
- learn and gain understanding and to pass on that understanding to others;
- sustain motivation for an extended period of time;
- recognise their responsibilities as an individual and as part of a team or an organisation.
- work effectively both as an individual and as part of a team;

Keele Graduate Attributes

The Keele Graduate Attributes are the qualities (skills, values and mindsets) which you will have the opportunity to develop during your time at Keele through both the formal curriculum and also through co- and extra-curricular activities (e.g., work experience, and engagement with the wider University community such as acting as ambassadors, volunteering, peer mentoring, student representation, membership and leadership of clubs and societies). Our Graduate Attributes consist of four themes: **academic expertise, professional skills, personal effectiveness, and social and ethical responsibility**. You will have opportunities to engage actively with the range of attributes throughout your time at Keele: through your academic studies, through self-assessing your own strengths, weaknesses, and development needs, and by setting personal development goals. You will have opportunities to discuss your progress in developing graduate attributes with, for example, Academic Mentors, to prepare for your future career and lives beyond Keele.

6. How is the programme taught?

Learning and teaching methods used on the programme vary according to the subject matter and level of the module. They include the following:

- Lectures;
- Tutorials;
- Laboratory classes
- Computational laboratory classes;
- Exercise/problem-solving classes;
- Individual progress interviews;
- Problem sheet assignments;
- Group and individual projects;
- Directed reading and independent study;
- Literature research tasks;
- Use of e-learning/the Keele Learning Environment (KLE).

Apart from these formal activities, students are also provided with regular opportunities to talk through particular areas of difficulty, and any special learning needs they may have, with their Academic Mentors or module lecturers on a one-to-one basis.

Much of the core knowledge in Physics and Renewable Energy is described in lectures with accompanying electronic resources. These lectures also map out the academic content and are used to provide examples and case studies. The application of this knowledge is developed in tutorials and problem classes, where there is a greater emphasis on cooperative learning in a more informal setting. Laboratory work and computational classes are designed to reinforce material covered in lectures, but more importantly to foster the many transferable skills discussed in section 4. Students will also gain experience of planning and performing investigations and reporting on them both individually and as part of a team.

All students are also expected to engage in independent learning, with regular directed reading, literature research and assessed problem sheets. In this way they will advance their own understanding but also develop their critical abilities and capabilities for discrimination between different sources of information, the merits of different theories and ideas etc. Students will be expected to manage their time against known targets and deadlines, take responsibility for their own learning and acquire a reflective, self-critical attitude to their own work - attributes that will serve them well in their ongoing professional development.

All modules make extensive use of the Keele Learning Environment (KLE) and Microsoft Teams to post learning resources; these include (and vary from module to module) lecture notes, module and laboratory handbooks, exercises, quizzes, assignments, problem sheets, interesting web links, additional reading; screencasts; collaborative pages. The KLE is also used for electronic submission of course work and feedback in some cases.

Apart from these formal activities, students are also provided with regular opportunities to talk through particular areas of difficulty, and any special learning needs they may have, with their Academic Mentors or module lecturers on a one-to-one basis. Where it is appropriate, some classes may take place online using Microsoft Teams, but the majority of classes will be delivered "in-person".

7. Teaching Staff

The Physics/Astrophysics academic staff exhibit a research profile in astrophysics, theoretical hydrodynamics, materials science and condensed matter physics. Keele performs internationally renowned work in the fields of exoplanets, stellar physics (both observational and theoretical), high energy extragalactic astrophysics and in the study of two-dimensional materials (e.g. graphene), the modelling of combustion processes and soft condensed matter such as polymers and biological molecules. All research-active staff play a role in teaching and most also undertake administrative roles, either within our teaching or research activities. The teaching and research profiles of the staff that currently deliver the Physics with Renewable Energy programme can be found at www.keele.ac.uk/physics/people/. Timetabled teaching is always lead by academic staff.

The University will attempt to minimise changes to our core teaching teams, however, delivery of the programme depends on having a sufficient number of staff with the relevant expertise to ensure that the programme is taught to the appropriate academic standard.

Staff turnover, for example where key members of staff leave, fall ill or go on research leave, may result in changes to the programme's content. The University will endeavour to ensure that any impact on students is limited if such changes occur.

8. What is the structure of the Programme?

The academic year runs from September to June and is divided into two semesters. The number of weeks of teaching will vary from programme to programme, but you can generally expect to attend scheduled teaching sessions between the end of September and mid-December, and from mid-January to the end of April. Our degree courses are organised into modules. Each module is usually a self-contained unit of study and each is usually assessed separately with the award of credits on the basis of 1 credit = 10 hours of student effort. An outline of the structure of the programme is provided in the tables below.

There are two types of module delivered as part of your programme. They are:

- Compulsory modules - a module that you are required to study on this course;
- Optional modules - these allow you some limited choice of what to study from a list of modules.

Modern Language modules: You are able to take up to 60 credits across your degree programme as Faculty Funded additional Modern Language modules in order to graduate with the Enhanced Degree Title. [Please see [link](#) for more information on Enhanced degree titles.]

For further information on the content of modules currently offered, including the list of elective modules, please visit: <https://www.keele.ac.uk/recordsandexams/modulecatalogue/>

A summary of the credit requirements per year is as follows.

Year	Compulsory	Optional	
		Min	Max
Level 4	120	0	0
Level 5	120	0	0
Level 6	60	60	60

Module Lists

Level 4

Compulsory modules	Module Code	Credits	Period
Mechanics, Gravity and Relativity	PHY-10022	15	Semester 1
Nature of matter	PHY-10024	15	Semester 1
Scientific Programming	PHY-10028	15	Semester 1-2
Scientific Practice	PHY-10030	15	Semester 1-2
Climate Change and Renewable Energy	PHY-10034	30	Semester 1-2
Oscillations and Waves	PHY-10020	15	Semester 2
Electricity and Magnetism	PHY-10021	15	Semester 2

At level 4, Physics with Renewable Energy students require a common knowledge and skills base. In the Single Honours Physics with Renewable Energy programme students study seven compulsory modules over the first two semesters of the programme. These consist of four modules that directly address fundamental material which include distinct mathematics and laboratory components. These four modules are common to the combined honours Physics programme. There are then three other modules that introduce renewable energy, climate science and the need to de-carbonise society and develop much broader physical, mathematical, computational, statistical and laboratory competencies. There is a 30-credit module featuring components of laboratory and project work that are distinct from the single honours Physics programme, but transfer between these two programmes is possible at any point before semester 2 of year 1.

These modules are taught through a mixture of traditional lectures, problem class learning, smaller group tutorials and practical and computer-based laboratory work. The module descriptors provide detailed synopses of each module with suggested study reading, and are available on the KLE.

Four of the modules are taught within a single semester (two in semester 1 and two in semester 2). Three of the modules have elements of teaching and assessment over both semesters, and they are designed so that there is roughly equal student workload in each semester when considering the programme as a whole.

Level 5

Compulsory modules	Module Code	Credits	Period
Quantum Mechanics	PHY-20006	15	Semester 1
Optics and Thermodynamics	PHY-20027	15	Semester 1
Numerical Methods	PHY-20030	15	Semester 1
Renewable Energy: Transmission and Storage	PHY-20039	15	Semester 1
Nuclear and Particle Physics	PHY-20009	15	Semester 2
Statistical Mechanics and Solid State Physics	PHY-20026	15	Semester 2
Radiation Physics	PHY-20029	15	Semester 2
Renewable Energy: Generation	PHY-20041	15	Semester 2

At level 5 students continue to be taught the fundamentals of Physics with Renewable Energy, with four compulsory modules that directly address the IoP fundamental physics curriculum, two compulsory modules dealing with the fundamental and applied physics of renewable energy and additional compulsory modules that are specific to the single honours programmes that further develop the skills of mathematical and computational analysis and discuss the application of physics to the generation of nuclear power, radiation protection and medical technologies.

All of these modules are worth 15 credits and all modules are taught and assessed within a single semester.

Level 6

At level 6 there are four compulsory modules: Electromagnetism, Materials for Renewable Energy and students will complete a dissertation and an individual research project on a topic related to renewable energy or sustainable energy infrastructures. In addition, students will choose four optional modules from a list of available modules.

Compulsory modules	Module Code	Credits	Period
Electromagnetism	PHY-30012	15	Semester 1
Dissertation and Communication Skills	PHY-30015	15	Semester 1-2
Physics Project - ISP	PHY-30007	15	Semester 2
Materials for Renewable Energy	PHY-30039	15	Semester 2

Optional modules	Module Code	Credits	Period
Binary Stars and Extrasolar Planets	PHY-30024	15	Semester 1
Data Analysis and Model Testing	PHY-30027	15	Semester 1
Particle Physics and Accelerators	PHY-30033	15	Semester 1
Flexible Work Placement (Level 6)	NAT-30008	15	Semester 1-2
Professional Experience in Education	NAT-30012	15	Semester 1-2
Cosmology	PHY-30001	15	Semester 2
Life in the Universe	PHY-30025	15	Semester 2
Quantum Mechanics II	PHY-30029	15	Semester 2
General Relativity, Black Holes and Gravitational Waves	PHY-30035	15	Semester 2

Level 6 Module Rules

Please note: You cannot take both Flexible Work Placement (Level 6) and Professional Experience in Education.

Our teaching puts an emphasis on problem solving. This occurs in problem classes where practice problems are solved with staff and teaching assistants available to help; in laboratory teaching where practical and computational problems are addressed; and in directed work for assessment. Students are encouraged to call upon module leaders and year tutors for guidance. The staff will be willing to see students at almost any time (we operate an "open-door" policy) and there will be one-to-one progress interviews each semester.

The teaching team will monitor progress and attendance, and will contact students if they are not achieving and advise on improvement strategies.

Students benefit from a flexible approach to learning the mathematical and computational skills that are essential to the learning and application of Physics. In years 1 and 2 there are dedicated Mathematics modules but Mathematics is also embedded as part of several other modules in each year. Similarly, although programming and computational skills are taught in specific modules, there is an expectation that these skills will increasingly be put into practice in later modules.

9. Final and intermediate awards

Credits required for each level of academic award are as follows:

Honours Degree		You will require at least 120 credits at levels 4, 5 and 6
BSc (Hons) Physics with Renewable Energy	360 credits	You must accumulate at least 270 credits in your main subject (out of 360 credits overall), with at least 90 credits in each of the three years of study, to graduate with a named single honours degree in this subject.
Diploma in Higher Education	240 credits	You will require at least 120 credits at level 4 or higher and at least 120 credits at level 5 or higher
Certificate in Higher Education	120 credits	You will require at least 120 credits at level 4 or higher

International Year option: in addition to the above students must pass a module covering the international year in order to graduate with a named degree including the 'international year' wording. Students who do not complete, or fail the international year, will be transferred to the three-year version of the programme.

Work Placement Year option: in addition to the above students must pass a non-credit bearing module covering the work placement year in order to graduate with a named degree including the 'with Work Placement Year' wording. Students who do not complete, or fail the work placement year, will be transferred to the three-year version of the programme.

10. How is the Programme Assessed?

The wide variety of assessment methods used within Physics with Renewable Energy at Keele reflects the broad range of knowledge and skills that are developed as you progress through the degree programme. Teaching staff pay particular attention to specifying clear assessment criteria and providing timely, regular and constructive feedback that helps to clarify things you did not understand and helps you to improve your performance

Year 1 (Level 4) lecture modules are assessed by a mixture of continuous assessment (mostly in the form of problem classes, problem sheets, laboratory work and laboratory reports, though also including at least one oral presentation and some short essays) and examination. A risk assessment also forms part of the laboratory work. The skills component of these modules is assessed on your work at the bench, your understanding of the experiment as displayed in discussion with the staff in the laboratory and in the laboratory reports you are required to write. Problem classes and tests that occur periodically throughout the year specifically assess the mathematics component, although mathematics is an embedded and inherent part of all other assessments including examinations and problem sheets. The computational strand is assessed specifically by computer tests and project work. The module marks from FHEQ Level 4 count for progression purposes but do not contribute to any final degree classification

Year 2 (Level 5) lecture modules are assessed by a mixture of continuous assessment (mostly in the form of problem classes and problem sheets), laboratory work and examination. Laboratory work is assessed on your work at the bench, your understanding of the experiment as displayed in discussion with the staff in the laboratory and in the laboratory reports you are required to write, both individually and as part of a team. A risk assessment also forms part of the assessed laboratory work. The laboratory work is connected to the content of the lecture modules and the marks for the laboratory are therefore convolved with the examination and continuous assessment marks to give a final mark for each module. There are also specific class tests associated with Computing and Mathematics within Physics modules. The module marks from FHEQ Level 5 count towards progression and also make up one third of the aggregate marks for the purposes of final degree classification.

Year 3 (Level 6) modules are self-contained. Lecture modules are assessed using a mixture of continuous assessment (mostly in the form of problem sheets, though some feature essays, mini-projects or computer exercises) and examination. The Renewable Energy Project module is assessed in terms of the originality and ingenuity you display, the quality and methods of research employed and on the final report. You are also given the opportunity to display these qualities in writing project plan, progress report, final report, reviewing of the project plan and progress report by peer and oral presentation. The Dissertation module is assessed on the scientific content and presentation of the dissertation and also on an oral presentation and a poster presentation that you are required to produce. The module marks for FHEQ Level 6 make up two thirds of the aggregate marks for the purposes of degree classification.

The following list is representative of the variety of assessment methods used within Physics with Renewable Energy:

- **End of module examinations** test the ability of the student to describe, explain, and critically discuss the principles of the subject and to demonstrate competence in applying these principles to applications and to solve problems from appropriate areas of the discipline.
- **Assessed Problem Sheets** assess the student's skills in solving numerical and other problems within the discipline by drawing on their scientific understanding and knowledge, and experience of experimental techniques. Students may also be assessed on their skills of research and communication and on their ability to deploy appropriate mathematical, computational and numerical techniques.
- **Laboratory and Project Reports** - structured proformas and full lab reports are formal summaries of work carried out in the laboratory and test students' understanding of the practical aspects of the programme and assess the skills necessary to enable students to present and analyse their results.
- **Observation of laboratory skills and laboratory notebooks:** Throughout the extensive laboratory and other practical work in this programme, many types of assessment are utilised to achieve the learning outcomes. Notebooks are used to communicate the results of work accurately and reliably and to encourage good working practice, including managing risk assessments and following safe working practices.
- **Oral and/or Poster presentations** on project work demonstrate the ability of the student to present complex concepts and information in a clear and concise manner, to interact and communicate effectively to a wide range of professional environments, including to both scientific and non-scientific audiences. They also test how effectively students have been able to research and sift information.
- **In-class exercises and tests** taken either conventionally or online via the Keele Learning Environment (KLE) assess students' subject knowledge and their ability to apply it in a more structured and focused way.
- **Group oral presentations and reports** assess individual student's subject knowledge and understanding. They also test their ability to work effectively as members of a team, to communicate what they know orally and visually, and to reflect on these processes as part of their own personal development
- **Engagement with problem classes** assess the extent to which students are able to work on problems and present their solutions in a logical, structured and coherent way.
- **Dissertation** assesses the student's ability to engage with an advanced area of physics, to research and sift information, and to communicate effectively via an extended piece of writing.
- **Computing Tests** specifically assess a student's computational skills and their ability to design and produce code to solve physics problems.
- **Mini-projects** short projects that form a minor part of module assessments designed to test subject knowledge but also to assess many of the skills components.
- **Risk assessments** are produced by students to test their appreciation of how to design experiments and consider the health and safety aspects of their work.

Marks are awarded for summative assessments designed to assess your achievement of learning outcomes. You will also be assessed formatively to enable you to monitor your own progress and to assist staff in identifying and addressing any specific learning needs. Feedback, including guidance on how you can improve the quality of your work, is also provided on all summative assessments within three working weeks of submission, unless there are compelling circumstances that make this impossible, and more informally in the course of tutorial and seminar discussions.

11. Contact Time and Expected Workload

This contact time measure is intended to provide you with an indication of the type of activity you are likely to

undertake during this programme. The data is compiled based on module choices and learning patterns of students on similar programmes in previous years. Every effort is made to ensure this data is a realistic representation of what you are likely to experience, but changes to programmes, teaching methods and assessment methods mean this data is representative and not specific.

Undergraduate courses at Keele contain an element of module choice; therefore, individual students will experience a different mix of contact time and assessment types dependent upon their own individual choice of modules. The figures below are an example of activities that a student may expect on your chosen course by year stage of study. Contact time includes scheduled activities such as: lecture, seminar, tutorial, project supervision, demonstration, practical classes and labs, supervised time in labs/workshop, fieldwork and external visits. The figures are based on 1,200 hours of student effort each year for full-time students.

Activity

	Scheduled learning and teaching activities	Guided independent Study	Placements
Year 1 (Level 4)	33%	67%	0%
Year 2 (Level 5)	32%	68%	0%
Year 3 (Level 6)	23%	77%	0%

12. Accreditation

This subject/programme is accredited by The Institute of Physics (IoP). Please note the following:

- Graduates with accredited BSc degrees are eligible for Membership of the IoP and can follow a route to professional registration as a RSci, CPhys and/or CSci.

13. University Regulations

The University Regulations form the framework for learning, teaching and assessment and other aspects of the student experience. Further information about the University Regulations can be found at: <http://www.keele.ac.uk/student-agreement/>

A student who has completed a semester abroad will not normally be eligible to transfer onto the International Year option.

A student is not allowed to study both the International Year option and the Placement Year option.

If this programme has any exemptions, variations or additions to the University Regulations these will be detailed in an Annex at the end of this document titled 'Programme-specific regulations'.

14. Other Learning Opportunities

Study Abroad (International Year)

A summary of the International Year, which is a potential option for students after completion of year 2 (Level 5), is provided in the Annex for the International Year.

Work Placement Year

Students have the opportunity to apply directly for the 4-year 'with Work Placement Year' degree programme or to transfer onto the 4-year degree programme at the end of Year-1 and in Year-2 at the end of Semester 1. Students who are initially registered for the 4-year degree programme may transfer onto the 3-year degree programme at any point in time, prior to undertaking their year-long placement. Eligibility rules are included in the Annex.

Students wishing to take the work placement year should meet with the Programme Director to obtain their signature to confirm agreement before they will be allowed to commence their placement.

International students who require a Tier 4 visa must check with the Immigration Compliance Team prior to

commencing any form of placement.

A summary of the Work Placement Year, which is a potential option for students after completion of year 2 (Level 5), is provided in the Annex for the Work Placement Year.

Other opportunities

There are other opportunities such as the Student Ambassador Scheme and e-mentoring scheme for students to enhance their employability skills.

Other opportunities

15. Additional Costs

As to be expected there will be additional costs for inter-library loans and potential overdue library fines, print and graduation. We do not anticipate any further costs for this programme.

16. Annex - International Year

Physics with Renewable Energy with International Year

International Year Programme
Students registered for this Single Honours programme may either be admitted for or apply to transfer during their period of study at Level 5 to the International Year option. Students accepted onto this option will have an extra year of study (the International Year) at an international partner institution after they have completed Year 2 (Level 5) at Keele. Students who successfully complete both the second year (Level 5) and the International Year will be permitted to progress to Level 6. Students who fail to satisfy the examiners in respect of the International Year will normally revert to the standard programme and progress to Level 6 on that basis. The failure will be recorded on the student's final transcript. Study at Level 4, Level 5 and Level 6 will be as per the main body of this document. The additional detail contained in this annex will pertain solely to students registered for the International Year option.
International Year Programme Aims
In addition to the programme aims specified in the main body of this document, the international year programme of study aims to provide students with: 1. Personal development as a student and a researcher with an appreciation of the international dimension of their subject 2. Experience of a different culture, academically, professionally and socially
Entry Requirements for the International Year
Students may apply to the 4-year programme during Level 5. Admission to the International Year is subject to successful application, interview and references from appropriate staff. The criteria to be applied are: • Academic Performance (an average of 55% across all modules in Semester 1 at Level 5 is normally required. Places on the International Year are then conditional on achieving an average mark of 55% across all Level 5 modules. Students with up to 15 credits of re-assessment who meet the 55% requirement may progress to the International Year. Where no Semester 1 marks have been awarded performance in 1st year marks and ongoing 2nd year assessments are taken into account) • General Aptitude (to be demonstrated by application for study abroad, interview during the 2nd semester of year 2 (Level 5), and by recommendation of the student's Academic Mentor, 1st and 2nd year tutors and programme director) Students may not register for both an International Year and a Placement Year.
Student Support

Students will be supported whilst on the International Year via the following methods:

- Phone or Skype conversations with Study Abroad tutor, in line with recommended Academic Mentoring meeting points.
- Support from the University's Global Education Team

Learning Outcomes

In addition to the learning outcomes specified in the main text of the Programme Specification, students who complete a Keele undergraduate programme with International Year will be able to:

1. Describe, discuss and reflect upon the cultural and international differences and similarities of different learning environments
2. Discuss the benefits and challenges of global citizenship and internationalisation
3. Explain how their perspective on their academic discipline has been influenced by locating it within an international setting.
4. Communicate effectively in an international setting;
5. Reflect on previous learning within an international context.

In addition, students who complete the International Year will be able to:

These learning outcomes will all be assessed by the submission of a satisfactory individual learning agreement, the successful completion of assessments at the partner institution and the submission of the reflective portfolio element of the international year module.

Regulations

Students registered for the International Year are subject to the programme-specific regulations (if any) and the University regulations. In addition, during the International Year, the following regulations will apply:

Students undertaking the International Year must complete 120 credits, which must comprise *at least 40%* in the student's discipline area.

This may impact on your choice of modules to study, for example you will have to choose certain modules to ensure you have the discipline specific credits required.

Students are barred from studying any module with significant overlap to the Level 6 modules they will study on their return. Significant overlap with Level 5 modules previously studied should also be avoided.

Additional costs for the International Year

Tuition fees for students on the International Year will be charged at 15% of the annual tuition fees for that year of study, as set out in Section 1. The International Year can be included in your Student Finance allocation, to find out more about your personal eligibility see: www.gov.uk

Students will have to bear the costs of travelling to and from their destination university, accommodation, food and personal costs. Depending on the destination they are studying at additional costs may include visas, study permits, residence permits, and compulsory health checks. Students should expect the total costs of studying abroad be greater than if they study in the UK, information is made available from the Global Education Team throughout the process, as costs will vary depending on destination.

Students who meet external eligibility criteria may be eligible for grants as part of this programme. Students studying outside of this programme may be eligible income dependent bursaries at Keele.

Students travel on a comprehensive Keele University insurance plan, for which there are currently no additional charges. Some Governments and/or universities require additional compulsory health coverage plans; costs for this will be advised during the application process.

17. Annex - Work Placement Year

Physics with Renewable Energy with Work Placement Year

Work Placement Year summary

Students registered for this programme may either be admitted for or apply to transfer during their studies to the 'with Work Placement Year' option (NB: for Combined Honours students the rules relating to the work placement year in the subject where the placement is organised are to be followed). Students accepted onto this programme will have an extra year of study (the Work Placement Year) with a relevant placement provider after they have completed Year 2 (Level 5) at Keele.

Students who successfully complete both the second year (Level 5) and the Work Placement Year will be permitted to progress to Level 6. Students who fail to satisfactorily complete the Work Placement Year will normally revert to the 3-year programme and progress to Level 6 on that basis. The failure will be recorded on the student's final transcript.

Study at Level 4, Level 5 and Level 6 will be as per the main body of this document. The additional detail contained in this annex will pertain solely to students registered for the Work Placement Year option.

Work Placement Year Programme Aims

In addition to the programme aims specified in the main body of this document, the Work Placement Year aims to provide students with:

1. Personal development as a student, and a researcher, with an appreciation of the work placement and applied dimension of physics
2. Experience of work in a work placement setting with the associated academic, safety and professional requirements

Entry Requirements for the Work Placement Year

Admission to the Work Placement Year is subject to successful application, interview and references from appropriate staff. Students have the opportunity to apply directly for the 4-year 'with work placement year' degree programme, or to transfer onto the 4-year programme at the end of Year-1 and in Year-2 at the end of Semester 1. Students who are initially registered for the 4-year degree programme may transfer onto the 3-year degree programme at any point in time, prior to undertaking the year-long work placement. Students who fail to pass the work placement year, and those who fail to meet the minimum requirements of the work placement year module, (* or equivalent, work placement), will be automatically transferred onto the 3-year degree programme.

* We recommend where possible students undertake a placement of between 9 - 12 months on a full-time basis to maximize academic and personal growth. However, the Faculty of Natural Sciences Work / Professional Placement Year mandates a minimum of 24 weeks in duration, ideally on a full-time basis, but no less than 21 hours per week. This enables those undertaking an unpaid placement to work on a part-time basis alongside their placement.

The criteria to be applied are:

- A good University attendance record and be in 'good academic standing'.
- Academic Performance (an average of 50% across all modules in Semester 1 at Level 5 is normally required. Places on the Work Placement Year are then conditional on achieving an average mark of 50% across all Level 5 modules. Students with up to 15 credits of re-assessment who meet the 50% requirement may progress to the Work Placement Year. Where no Semester 1 marks have been awarded performance in 1st year marks and ongoing 2nd year assessments are taken into account)
- Students undertaking work placements will be expected to complete a Health and Safety checklist prior to commencing their work experience and will be required to satisfy the Health and Safety regulations of the company or organisation at which they are based.
- (*International students only*) Due to visa requirements, it is not possible for international students who require a Tier 4 Visa to apply for direct entry onto the 4-year with Work Placement Year degree programme. Students wishing to transfer onto this programme should discuss this with student support, the academic tutor for the work placement year, and the Programme Lead. Students should be aware that there are visa implications for this transfer, and it is the student's responsibility to complete any and all necessary processes to be eligible for this programme. There may be additional costs, including applying for a new Visa from outside of the UK for international students associated with a transfer to the work placement programme.

Students may not register for both an International Year and a Work Placement Year.

Student Support

Students will be supported whilst on the Work Placement Year via the following methods:

- Regular contact between the student and a named member of staff who will be assigned to the student as their University supervisor. The University supervisor will be in regular contact with the student throughout the year, and be on hand to provide advice (pastoral or academic) and liaise with the Placement supervisor on the student's behalf if required.
- Two formal contacts with the student during the placement year: the University supervisor will visit the student in their placement organization at around the 5 weeks after placement has commenced, and then visit again (or conduct a telephone/video call tutorial) at around 15 weeks into the placement.
- Weekly supervision sessions will take place with the placement supervisor (or his/her nominee) throughout the duration of the placement.

Learning Outcomes

In addition to the learning outcomes specified in the main text of the Programme Specification, students who complete the 'with Work Placement Year' option will be able to:

1. Apply the theories and laboratory skills learnt to real situations in the workplace to design, plan, risk assess, and critically evaluate practical investigations
2. Develop key professional skills in the accurate documentation of information; the analysis of various types of data; and the planning and execution of the tasks safely.
3. Develop employability skills in the presentation and communication of data; the writing of reports; and the ability to work effectively, individually, and as part of a team
4. Explain how their perspective on physics has been influenced by working within the work placement setting

These learning outcomes will be assessed through the non-credit bearing Work Placement Year module which involves:

1. An oral presentation on the placement year
2. A placement portfolio containing a reflective diary on the students work and experience, an evaluation of the students' performance by the placement host, and a report on the work done.

Regulations

Students registered for the 'with Work Placement Year' option are subject to programme-specific regulations (if any) and the University regulations. In addition, during the Work Placement Year, the following regulations will apply:

- Students undertaking the Work Placement Year must successfully complete the zero-credit rated 'Work Placement Year' module
- In order to ensure a high quality placement experience, each placement agency will sign up to a placement contract (analogous to a service level agreement).
- Once a student has been accepted by a placement organisation, the student will make a pre-placement visit and a member of staff identified within the placement contract will be assigned as the placement supervisor. The placement supervisor will be responsible for ensuring that the placement experience meets the agreed contract agreed with the University.
- The placement student will also sign up an agreement outlining his/her responsibilities in relation to the requirements of each organisation.

Students will be expected to behave professionally in terms of:

(i) conforming to the work practices of the organisation; and

(ii) remembering that they are representatives of the University and their actions will reflect on the School and have an impact on that organisation's willingness (or otherwise) to remain engaged with the placement.

Additional costs for the Work Placement Year

Tuition fees for students on the Work Placement Year will be charged at 20% of the annual tuition fees for that year of study, as set out in Section 1. The Work Placement Year can be included in your Student Finance allocation; to find out more about your personal eligibility see: www.gov.uk

Students will have to bear the costs of travelling to and from their placement provider, accommodation, food and personal costs. Depending on the placement provider additional costs may include parking permits, travel and transport, suitable clothing, DBS checks, and compulsory health checks.

A small stipend may be available to students from the placement provider during the placement but this will need to be explored on a placement-by-placement basis as some organisations, such as charities, may not have any extra money available. Students should budget with the assumption that their placement will be unpaid.

Eligibility for student finance will depend on the type of placement and whether it is paid or not. If it is paid, this is likely to affect student finance eligibility, however if it is voluntary and therefore unpaid, should not affect student finance eligibility. Students are required to confirm eligibility with their student finance provider.

International students who require a Tier 4 visa should check with the Immigration Compliance team prior to commencing any type of paid placement to ensure that they are not contravening their visa requirements.

18. Annex - Programme-specific regulations

Programme Regulations: [Programme Name]

Final Award and Award Titles	BSc (Hons) Physics with Renewable Energy with International Year (see Annex for details) BSc (Hons) Physics with Renewable Energy with Work Placement Year (see Annex for details)
Intermediate Award(s)	Diploma in Higher Education Certificate in Higher Education
Last modified	n/a
Programme Specification	https://www.keele.ac.uk/qa/programmespecifications

The University's Academic Regulations which can be found on the Keele University website (<https://www.keele.ac.uk/regulations/>)[1] apply to and regulate the programme, other than in instances where the specific programme regulations listed below over-ride them. These programme regulations list:

- *Exemptions* which are characterised by the omission of the relevant regulation.
- *Variations* which are characterised by the replacement of part of the regulation with alternative wording.
- *Additional Requirements* which set out what additional rules that apply to students in relation to this programme.

The following **exemptions**, **variations** and **additional requirements** to the University regulations have been checked by Academic Services and have been approved by the Faculty Education Committee.

A) EXEMPTIONS

The clause(s) listed below describe where an exemption from the University's Academic Regulations exists:

For the whole duration of their studies, students on this Programme are exempt from the following regulations:

- **No exemptions apply.**

B) VARIATIONS

The clause(s) listed below describe where a variation from the University's Academic Regulations exists:

Variation 1: Condonement

This programme varies from Regulation D5:

Due to the accreditation requirements of the Institute of Physics, the PHY-30007 Physics Project module in Level 6 requires a minimum pass mark of 40% and cannot be condoned.

Additional Requirements

The programme requirements listed below are in addition to the University's Academic Regulations:

There are no additional requirements.

[1] References to University Regulations in this document apply to the content of the University's Regulatory Framework as set out on the University website here <https://www.keele.ac.uk/regulations/>.

Version History

This document

Date Approved: 18 March 2025

What's Changed

Optional module changes for Level 5 and Level 6 students on the current course design.

Previous documents

Version No	Year	Owner	Date Approved	Summary of and rationale for changes
1	2024/25	BARRY SMALLEY	12 September 2024	
1.1	2023/24	ROB JEFFRIES		Version to be replaced by 2024/25 document
1	2023/24	ROB JEFFRIES	09 August 2023	
1	2022/23	ROB JEFFRIES	09 August 2023	