Department of Physics

Undergraduate studies in

Physics
Welcome

My name is Professor Andrew Evans and I am Head of Department.

There has been a long tradition of teaching Physics and Astronomy at Aberystwyth since the University was first established in the Old College on the sea front in 1872. Nearly 150 years later, we continue to offer our students a high quality teaching and learning experience and are rated in the Top 10 in the UK for Teaching Quality and Student Experience for the subject of Physics and Astronomy (The Times & The Sunday Times Good University Guide 2020).

Our aim is to provide the highest quality education in a friendly and supportive environment and to undertake internationally competitive, collaborative research in Space Physics, Materials Physics and Quantum Physics. Our lecturers are research-active, involved in projects ranging from engineering new materials and novel instruments to planetary missions and ground-breaking studies of the Sun’s activity. Their research feeds into their teaching so that you can be assured that you will be taught the latest ideas by some of the leading experts in the UK in their fields.

The Department is housed in one of the most distinctive and architecturally renowned buildings on Penglais campus, where lecture theatres, laboratories, study areas and the Physical Sciences Library are located together. Recent refurbishment ensures that we continue to provide a stimulating learning environment for a growing body of students from all over the world. The Department is now home to over 300 undergraduate and postgraduate students.

A degree in Physics is an excellent preparation for careers in areas such as teaching and engineering as well as providing the first step to becoming a professional scientist. The majority of our Physics courses are accredited by the Institute of Physics (IOP) and the curriculum enables you to take joint courses with other departments in the university and to specialise in areas such as mathematical physics and astrophysics. All our single honours courses are also available as Integrated Masters courses so you can graduate with a postgraduate qualification, and some are available with an integrated year in industry, enabling you to gain a head start when entering the competitive job market.

Working closely with Coleg Cymraeg Cenedlaethol, the Department plays a leading role in the provision of physics in higher education through the medium of Welsh.

Why not visit us to see for yourself what makes Aberystwyth such an incredible place to study.

We look forward to welcoming you to the Department.

Professor Andrew Evans
Head of Department
The Department
Our courses

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Astrophysics
BSc (Hons) / MPhys

The Astrophysics degree at Aberystwyth incorporates current topics in astronomy alongside a core of fundamental physics to explore the interaction of energy and matter in the near and far universe.

The degree includes areas such as the formation and evolution of the solar system, gas giant and terrestrial worlds, planetary interiors and surfaces, planetary atmospheres, the solar wind, the Sun as a star, comets, red giants, white dwarfs, neutron stars, black holes, galaxies, quasars and cosmology.

Opportunities for Astrophysics students at Aberystwyth include:
• studying a degree accredited by the Institute of Physics
• linking your final year project to current research project within the Department in areas such as space physics and astronomy
• access to specialist astronomical equipment
• being taught by researchers who are involved in the current space missions such as the European Space Agency ExoMars 2020 Project.

Employability
A degree in Astrophysics will prepare you for career destinations such as space scientist, physicist, scientific laboratory technician, radiation protection practitioner, and research scientist. Other career paths may include systems developer, product development scientist, technical author, or meteorologist.

Core module list
Below is an indicative list of core modules that you may study on this course.

First year:
• Algebra and Differential Equations *
• Astronomy
• Classical Dynamics *
• Classical Physics
• Laboratory Techniques for Experimental Physics *
• Force and Energy *
• Further Algebra and Calculus
• Modern Physics
• Physics Career Planning and Skills Development *

Second year:
• Mathematical Physics *
• Numerical Techniques for Physicists
• Planets
• Stars
• Electricity and Magnetism
• Practical Research Skills *
• Optics
• Principles of Quantum Mechanics.

Final year:
• Concepts in Condensed Matter Physics *
• Galaxies
• Interior of the Sun
• Particles, Quanta and Fields
• Project *
• Space Plasmas
• General Relativity and Cosmology
• The Solar Atmosphere and Heliosphere.

* also available partially or entirely through the medium of Welsh.

Accredited by:

Key Facts
• Degree type: BSc/MPhys.
• UCAS Code: F530/F511.
• Duration: 3 years/4 years.
Engineering Physics

BEng (Hons) / MEng

Engineering Physics focuses on the application of physical principles and techniques to engineering and technology - two demanding industries. At Aberystwyth, we prepare you with the knowledge and skills of physics training that are required for producing engineering solutions in real-world situations.

This course has a strong practical IT element and an opportunity to gain expertise in specialist topics such as micro and nano electronics, applied photonics, materials design and production, quantum technology, robotics, solar energy and space instrumentation. With the opportunity to take a year in industry we are confident that our innovative teaching and opportunities can equip you for the future.

Opportunities for Engineering Physics students at Aberystwyth include:
- studying a degree accredited by the Institute of Physics
- the option of a year in industry to develop practical experience of applying the skills acquired in the first two years of study
- specialist facilities include mechanical, electronics and robotics workshops, materials fabrication and characterisation, optical and space instrumentation and analogical planetary terrains
- being taught by researchers who are involved in the current space missions such as the European Space Agency ExoMars 2020 Project and engineering low dimensional materials (eg graphene).

Employability

A degree in Engineering Physics will prepare you for a career as an engineer or scientist in areas such as industrial research and development, product development and national research laboratories. Employment sectors include energy, photonics, space, IT, health and education.

Mathematical and Theoretical Physics

BSc (Hons) / MMath

Mathematical and Theoretical Physics explores the more theoretical parts of physics and provides a solid grounding in mathematics. At Aberystwyth, you will study a wide range of themes including abstract and linear algebra, calculus, differential equations, quantum mechanics, dynamics and thermal physics.

This combination of mathematics and physics links to many spheres of interest and reflects our research expertise in applied mathematics, quantum control, solar physics and condensed matter physics.

By choosing the MMath course, which entails an additional year of study, you will graduate with a Master's degree, having gained additional skills in project research.

Opportunities for Mathematical and Theoretical Physics students at Aberystwyth include:
- studying a degree accredited by the Institute of Mathematics and its Applications
- joining two departments each with over 140 years experience in excellence and teaching
- being taught by lecturers who are also researchers working at the cutting edge of their respective fields, so you can be confident that your learning experience will be informed by the latest specialist knowledge in modelling and techniques.

Employability

Graduates in Mathematics and Physics are highly valued by employers for their skills in numeracy and problem-solving. The four-year MMath degree also offers research skills. Career opportunities include engineering; scientific writing and publishing; risk analysis; operational research; business consultancy; medical physics; meteorology; accounting and finance.

Key Facts

Degree type: BEng/MEng.

UCAS Code: I79H (I79G with integrated year in industry), I168F with integrated year in industry).

Duration: 3 years (I79G is 4 years) / 5 years.

Engineering Physics

Core module list

Below is an indicative list of core modules that you may study on this course.

First year:
- Algebra and Differential Equations *
- Calculus *
- Classical Dynamics *
- Classical Physics *
- Communication and Technology
- Laboratory Techniques for Experimental Physics *
- Forces and Energy *
- Further Algebra and Calculus
- Modern Physics
- Physics Career Planning and Skills Development *.

Second year:
- Electricity and Magnetism
- Mathematical Physics *
- Quantum Mechanics
- Practical Research Skills *
- Numerical Techniques for Physicists
- Particle Physics
- Principles of Quantum Mechanics
- Quantum Electronics
- Sensors, Electronics and Instrumentation
- Thermodynamics *

Final year:
- Concepts in Condensed Matter Physics
- Engineering Control Theory
- Electrical and Electronic Circuits
- Electronics and Control Systems
- Fundamental Processes and Systems
- Numerical Methods
- Particles, Quantum and Fields
- Professional Skills in Engineering
- Semiconductor Technology
- Project with Project Management

Also available partially or entirely through the medium of Welsh.

Accredited by:

• the option of a year in industry to develop practical experience of applying the skills acquired in the first two years of study
- specialist facilities include mechanical, electronics and robotics workshops, materials fabrication and characterisation, optical and space instrumentation and analogical planetary terrains
- being taught by researchers who are involved in the current space missions such as the European Space Agency ExoMars 2020 Project and engineering low dimensional materials (eg graphene).

Employability

A degree in Engineering Physics will prepare you for a career as an engineer or scientist in areas such as industrial research and development, product development and national research laboratories. Employment sectors include energy, photonics, space, IT, health and education.

Mathematical and Theoretical Physics

BSc (Hons) / MMath

Mathematical and Theoretical Physics explores the more theoretical parts of physics and provides a solid grounding in mathematics. At Aberystwyth, you will study a wide range of themes including abstract and linear algebra, calculus, differential equations, quantum mechanics, dynamics and thermal physics.

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Employability

Graduates in Mathematics and Physics are highly valued by employers for their skills in numeracy and problem-solving. The four-year MMath degree also offers research skills. Career opportunities include engineering; scientific writing and publishing; risk analysis; operational research; business consultancy; medical physics; meteorology; accounting and finance.

Key Facts

Degree type: BSc/MMath.

UCAS Code: F340/F341.

Duration: 3 years/4 years.

Mathematical and Theoretical Physics

Core module list

Below is an indicative list of core modules that you may study on this course.

First year:
- Algebra *
- Calculus *
- Classical Dynamics *
- Classical Theory of Fields *
- Coordinate and Vector Geometry *
- Differential Equations *
- Electrostatics *
- Mechanical Physics
- Partial Differential Equations *
- Quantum Mechanics *
- Mathematical Analysis *
- Modern Physics
- Statistics *.

Second year:
- Group Theory
- Linear Algebra *
- Probability and Stochastic Processes
- Partial Differential Equations *
- Particles, Quantum and Fields.

Final year:
- Group Theory
- Linear Algebra *
- Probability and Stochastic Processes
- Partial Differential Equations *
- Particles, Quantum and Fields.

MMath additional year:
- Major project
- Minor project.

Also available partially or entirely through the medium of Welsh.
Physics

BSc (Hons) / MPhys

Understanding the laws of physics underpins the whole of modern science and technology. It involves the application of abstract concepts expressed through mathematics to model and predict the behaviour of systems ranging in scale from the sub-atomic to the galactic. Physics at Aberystwyth explores areas as diverse as quantum technology, the theory of relativity, and solid-state physics.

Our research-led teaching staff will provide you with specialist knowledge and practical skills, covering exciting topics such as quantum technology, relativity, computational physics, advanced materials, nanoscience, optics, lasers and instrumentation.

Opportunities for Physics students at Aberystwyth include:
• studying a degree accredited by the Institute of Physics
• the option to link your final year project to research specialisms in materials, quantum and space physics
• being taught by researchers that are involved in current space missions such as the European Space Agency ExoMars 2020 Project and engineering low dimensional materials (ie graphene).

Employability
Physics graduates are well-equipped for a wide range of career options. Some of our graduates are now pursuing careers as diverse as meteorology, accountancy, computing, geophysics, medical physics, teaching in schools and universities, and research in materials physics and in the astronomical, space and planetary sciences.

Core module list
Below is an indicative list of core modules that you may study on this course.

First year:
• Algebra and Differential Equations *
• Calculus *
• Classical Dynamics *
• Classical Physics *
• Laboratory Techniques for Experimental Physics *
• Force and Energy *
• Further Algebra and Calculus
• Modern Physics
• Physics Career Planning and Skills Development *

Second year:
• Mathematical Physics *
• Numerical Techniques for Physicists
• Nanoscience, Electronics and Instrumentation
• Electricity and Magnetism
• Thermodynamics
• Practical Research Skills *
• Optics
• Principles of Quantum Mechanics.

Final year:
• Concepts in Condensed Matter Physics *
• Modern Optics and Photonics
• Project *
• Structure and Determination of Condensed Matter
• Materials Physics
• Particles, Quanta and Fields
• Semiconductor Technology.

* also available partially or entirely through the medium of Welsh.

Accredited by:

Key Facts

Degree type: BSc/MPhys.

UCAS Code: F300 / F304 with integrated year in industry(/ F303 / F305 with integrated year in industry).

Duration:
F300 - 3 years, F304 - 4 years, F303 - 4 years, F305 - 5 years.
Space Science and Robotics
BSc (Hons) / MPhys
The unique Space Science and Robotics degree will expose you to the foundations of space exploration and equip you with the skills that meet the requirements and challenges of the space industry. This course combines expertise in solar system and space physics with the space robotics and artificial intelligence of the Department of Computer Science to consider the challenges to be met in robotic exploration of the solar system and their solutions.

You will be taught by experts in this field and have access to specialist astronomical equipment.

Opportunities for Space Science and Robotics students at Aberystwyth include:
• linking your final year project to a current solar system physics research project
• being taught by researchers who are involved in current space missions such as the European Space Agency ExoMars 2020 Project
• the possibility of spending a semester studying in the Arctic Circle on the island of Svalbard.

Employability
A degree in Space Science and Robotics at Aberystwyth will prepare you for such career destinations as space scientist, physicist, scientific laboratory technician, radiation protection practitioner, and research scientist. Other career paths may include systems developer, product development scientist, technical author, or meteorologist.

Core module list
Below is an indicative list of core modules that you may study on this course.

First year:
- Algorithms and Computational Techniques
- Classical Dynamics
- Classical Physics
- Laboratory Techniques for Experimental Physics
- Forcing and Energy
- Further Algorithms and Computational Techniques
- Modern Physics
- Physics Career Planning and Skills Development.

Second year:
- Mathematical Physics
- Numerical Techniques for Physicists
- Planets
- Stars
- Electricity and Magnetism
- Thermodynamics
- Practical Research Skills
- Optics
- Principles of Quantum Mechanics.

Final year:
- Concepts in Condensed Matter Physics
- Interior of the Sun
- Planetary Neutral Atmospheres
- Project
- Space Plasmas
- Ionsphere and Magnetosphere
- Particles, Quanta and Fields
- The Solar Atmosphere and Heliosphere.

* also available partially or entirely through the medium of Welsh.

Key Facts
Degree type: BSc / MPhys.
Duration: 3 years/4 years.
UCAS Code: FH5X/FH5P.

Physics with Planetary and Space Physics
BSc (Hons) / MPhys
The Physics with Planetary and Space Physics degree at Aberystwyth provides you with a core of physics alongside a detailed exploration of the physics of the solar system. Physics with Planetary and Space Physics is one of the most established space physics courses in the UK. You will be taught by experts in this field and have access to specialist astronomical equipment.

You will study the evolution of the solar system, planetary interiors and surfaces, the Sun as a star, comets, and red giants. You will also cover atmospheric physics, thermal physics, and quantum mechanics.

Opportunities for Physics with Planetary and Space Physics students at Aberystwyth include:
• linking your final year project to a current solar system physics research project
• being taught by researchers who are involved in current space missions such as the European Space Agency ExoMars 2020 Project
• the possibility of spending a semester studying in the Arctic Circle on the island of Svalbard.

Employability
A degree in Physics with Planetary and Space Physics at Aberystwyth will prepare you for such career destinations as space scientist, physicist, scientific laboratory technician, radiation protection practitioner, and research scientist. Other career paths may include systems developer, product development scientist, technical author, or meteorologist.

Core module list
Below is an indicative list of core modules that you may study on this course.

First year:
- Algebra and Differential Equations
- Calculus
- Classical Dynamics
- Classical Physics
- Laboratory Techniques for Experimental Physics
- Forcing and Energy
- Further Algebra and Calculus
- Modern Physics
- Physics Career Planning and Skills Development.

Second year:
- Mathematical Physics
- Numerical Techniques for Physicists
- Planets
- Stars
- Electricity and Magnetism
- Thermodynamics
- Practical Research Skills
- Optics
- Principles of Quantum Mechanics.

Final year:
- Concepts in Condensed Matter Physics
- Interior of the Sun
- Planetary Neutral Atmospheres
- Project
- Space Plasmas
- Ionsphere and Magnetosphere
- Particles, Quanta and Fields
- The Solar Atmosphere and Heliosphere.

* also available partially or entirely through the medium of Welsh.

Key Facts
Degree type: BSc / MPhys.
Duration: 3 years/4 years.
UCAS Code: F364/F366.
Astrophysics (with integrated foundation year)

BSc (Hons)

Designed for prospective students who do not have a sufficient or relevant academic background, the integrated foundation year course is the perfect option to access this highly sought-after degree scheme. In the foundation year, you will be brought up to speed on the fundamentals of physics, providing a solid base for you to go on and enjoy the full undergraduate degree. Astrophysics (with integrated foundation year), at Aberystwyth University, is accredited by the Institute of Physics (IOP) and will enable you to fulfill your potential in a supportive learning environment.

The course includes areas such as the formation and evolution of the solar system, gas giant and terrestrial worlds, planetary interiors and surfaces, planetary atmospheres, the solar wind, the Sun as a star, comets, red giants, white dwarfs, neutron stars, black holes, galaxies, quasars and cosmology.

Opportunities for Astrophysics (with integrated foundation year) students at Aberystwyth include:

• studying a degree accredited by the Institute of Physics
• linking your final year project to a current research project within the Department in areas such as space physics and astronomy
• access to specialist astronomical equipment
• being taught by researchers who are involved in current space missions such as the European Space Agency ExoMars 2020 Project.

Employability

A degree in Astrophysics will prepare you for such career destinations as space scientist, physicist, scientific laboratory technician, radiation protection practitioner, and research scientist. Other career paths may include systems developer, product development scientist, technical author, or meteorologist. Further study at postgraduate level will open doors into research, lecturing and teaching.

Key Facts

- Degree type: BSc.
- UCAS Code: F512.
- Core module list
- Accredited by: IOP
- Duration: 4 years.
Physics
(with integrated foundation year)

BSc (Hons)

Designed for prospective students who do not have a sufficient or relevant academic background, the integrated foundation year course is the perfect option to access this highly sought-after degree scheme. In the foundation year, you will be brought up to speed on the fundamentals of physics, providing a solid base for you to go on and enjoy the full undergraduate degree. The Physics (with integrated foundation year), at Aberystwyth University, is accredited by the Institute of Physics (IOP) and will enable you to fulfil your potential in a supportive learning environment.

Understanding the laws of physics underpins the whole of modern science and technology. It involves the application of abstract concepts expressed through mathematics to model and predict the behaviour of systems ranging in scale from the sub-atomic to the galactic. Physics at Aberystwyth explores areas as diverse as quantum technology, the theory of relativity, and solid-state physics.

Opportunities for Physics students (with integrated foundation year) at Aberystwyth include:

• studying a degree accredited by the Institute of Physics
• joining a department that has over 140 years experience in excellence and teaching.
• the option to link your final year projects to research specialisms in materials, quantum and space physics
• being taught by researchers who are involved in current space missions such as the European Space Agency ExoMars 2020 Project and engineering low dimensional materials (ie graphene).

Employability

Physics graduates are well-equipped for a wide range of career options. Some of our graduates are now pursuing careers as meteorology, accountancy, computing, geophysics, medical physics, teaching in schools and universities, and research in materials physics and in the astronomical, space and planetary sciences.

A degree in Physics will prepare you for such career destinations as medical physicist, scientific laboratory technician, radiation protection practitioner, research scientist and more. Other career paths may include systems developer, product development scientist, technical author or meteorologist. Further study at postgraduate level will open doors into research, lecturing and teaching, and our Integrated Masters degrees will set you on course to achieve this.

To further enhance your employability prospects, some of our courses are available with an integrated year in industry, ensuring that you graduate with the necessary skills and experience to give you a head start when entering the job market. The University also offers the ‘Year in Employment Scheme (YES), enabling students from any subject discipline to undertake a year in employment between the second and third year of their undergraduate study.

Transferable skills

Studying for a degree in Physics will equip you with a range of transferable skills which are highly valued by employers.

These include:

• Research and data analysis skills
• Enhanced mathematical and computational skills
• Effective problem-solving and creative thinking skills
• Facility to deal with abstract concepts

Employability

A degree in Physics will prepare you for such career destinations as medical physicist, scientific laboratory technician, radiation protection practitioner, research scientist and more. Other career paths may include systems developer, product development scientist, technical author or meteorologist. Further study at postgraduate level will open doors into research, lecturing and teaching, and our Integrated Masters degrees will set you on course to achieve this.

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• Facility to deal with abstract concepts

Accredited by:

Core module list
Below is an indicative list of core modules that you may study on this course.

First year:
• Energy and the Environment
• Introduction to Electricity and Magnetism
• Introduction to Laboratory Physics
• Introduction to Mathematical Methods for Physicists 1 & 2
• Introduction to Oscillations And Waves
• Introduction to Physical Forces
• Introduction to Physics of Matter.

Second year:
• Algebra and Differential Equations *
• Calculus *
• Classical Dynamics *
• Classical Physics
• Laboratory Techniques for Experimental Physics *
• Forces and Energy *
• Further Algebra and Calculus
• Modern Physics
• Physics Career Planning and Skills Development *.

Third year:
• Mathematical Physics *
• Numerical Techniques for Physicists
• Sensors, Electronics and Instrumentation
• Electricity and Magnetism
• Thermodynamics
• Practical Research Skills *
• Optics
• Principles of Quantum Mechanics.

Final year:
• Concepts in Condensed Matter Physics *
• Project *
• Structure and Determination of Condensed Matter Materials
• Materials Physics
• Particles, Quanta and Fields
• Semiconducting Technology.
• also available partially or entirely through the medium of Welsh.

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• Introduction to Electricity and Magnetism
• Introduction to Laboratory Physics
• Introduction to Mathematical Methods for Physicists 1 & 2
• Introduction to Oscillations And Waves
• Introduction to Physical Forces
• Introduction to Physics of Matter.

Second year:
• Algebra and Differential Equations *
• Calculus *
• Classical Dynamics *
• Classical Physics
• Laboratory Techniques for Experimental Physics *
• Forces and Energy *
• Further Algebra and Calculus
• Modern Physics
• Physics Career Planning and Skills Development *.

Third year:
• Mathematical Physics *
• Numerical Techniques for Physicists
• Sensors, Electronics and Instrumentation
• Electricity and Magnetism
• Thermodynamics
• Practical Research Skills *
• Optics
• Principles of Quantum Mechanics.

Final year:
• Concepts in Condensed Matter Physics *
• Project *
• Structure and Determination of Condensed Matter Materials
• Materials Physics
• Particles, Quanta and Fields
• Semiconducting Technology.
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Accredited by:
Departmental Scholarship

We are committed to encouraging high-calibre and enthusiastic applicants to pursue studies in Physics.

The Departmental Scholarship offers students financial support during their study and is a prestigious addition to any student’s CV.

To qualify, you must be either in receipt of a University Entrance Scholarship in Physics or Mathematics, or achieve at least two A grades at A level, one of which must be Physics. The level of the award is £500 per year for duration of your degree scheme (three or four years) giving a total award of up to £6,800 (including a University Entrance Scholarship). The award is retained providing an exam average of 70% or above is achieved each year. Joint honours students are eligible for £250 per year.

Additional awards may also be made at the discretion of the Department.

Studying through the medium of Welsh

Aberystwyth University offers a high level of provision for students to be able to study through the medium of Welsh - one of the highest in Wales.

The Department of Physics provides all students with the opportunity to study part of their course through the medium of Welsh by offering a number of modules which can be studied partially or entirely through the medium of Welsh. You can study some modules in Welsh, even if you are studying mainly in English, and you can choose to submit your coursework in Welsh.

There are opportunities for students who are fluent in Welsh, in addition to those who are less confident or are learners. There are variations in undergraduate course modules and the amount that can be studied through the medium of Welsh.

‘Addweision Aber’ is Aberystwyth University’s commitment to develop Welsh medium provisions following the University’s Welsh-medium academic strategy. This is the most comprehensive plan of its kind by any university in Wales.

These pledges highlight what is special about Aberystwyth and how the University offers a complete Welsh experience to students, including:

- Flexible opportunities to study through the medium of Welsh in all departments
- Guaranteed Welsh-speaking Personal Tutor
- Bilingual work experience
- Guaranteed Welsh-medium accommodation
- Support for learning and improving your Welsh
- Money in your pocket for following between 5 and 40 credits in Welsh
- Free membership of the Welsh Students’ Union (Undeb Myfyrwyr Cymraeg Aberystwyth)
- Space for Welsh-medium societies to meet.
Our mission is to provide the best learning environment for our students, informed by world-leading research in space, quantum, materials and engineering physics.

Our lecturers are research-active in their fields, involved in projects ranging from engineering new materials and novel instruments to planetary missions and ground-breaking studies of the Sun’s activity. Our staff actively encourage undergraduate students to become involved in their work throughout their studies. Our research is organised into three main groups:

Materials Physics Group
Researchers in the Materials Physics Research Group use a variety of experimental measurement and modelling techniques in order to learn more about industrially relevant materials. Materials research at Aberystwyth is centred around several key areas: glasses, zeolites and ceramics, foams and complex fluids, spin physics and control, and semiconductor thin films and surfaces. In each of these areas, advanced techniques are applied, measuring aspects of the materials as they are formed or processed. Our work is often interdisciplinary, for example we work closely with our colleagues in the Department of Mathematics on Quantum Structures, Information and Control Theory; the Institute of Biology, Environmental and Rural Sciences (IBERS) on Bio-pigments and novel characterisation of protein interactions; and the Department of Geography and Earth Sciences on novel luminescence instrumentation.

Solar System Physics Group
The Solar System Physics Group at Aberystwyth studies this single system from the development of eruptive features on the Sun, through the evolution and structure of material in the solar wind, and the impact of this flow on the environments of the inner planets. The group is involved in several current or planned missions and has a programme of developing novel optical systems and robotic components for space exploration. The group carries out research in four main themes: The Sun, Solar Wind and Heliosphere; Planetary Magnetospheres and Ionospheres; Astrochemistry; and Planetary Surfaces.

Quantum Structures and Control
The group aims to take the techniques developed for controlling classical systems and extend them to quantum systems. It is widely believed that the main innovations in 21st century technology will occur at the quantum level, and the Aberystwyth group has made several pioneering contributions to Quantum Information and Quantum Control, especially in quantum complexity, network controllability and quantum coherent feedback control. The goal of engineering is to stabilise and protect systems from unwanted disturbances, and our goal is to extend this to quantum systems. Our research is interdisciplinary and is at the boundary of mathematical and theoretical physics, engineering and mathematical analysis.
Study in the High Arctic

Svalbard is one of the most exotic locations on Earth. It is an archipelago of islands spanning latitudes from about 74N to 81N, far inside the arctic circle. It is one of the few unspoilt wilderness areas left - much of the islands are covered in glaciers and are home to wildlife including polar bears, reindeer, walruses, seals and arctic foxes.

Svalbard is the ideal place to study atmospheric, ionospheric and space physics because at high latitudes dramatic phenomena occur which are inaccessible elsewhere, such as the stratospheric polar-night vortex, ozone depletion, and the connection of the planet’s magnetic field to interplanetary space via the open field lines found at polar latitudes.

Students taking MPhys Physics with Planetary and Space Physics have the unparalleled opportunity of spending the second semester of their final year (January-May) studying at UNIS (University Centre on Svalbard) an international university in the town of Longyearbyen on Svalbard. Students from across Europe meet to study advanced courses in polar science (all teaching is in the common language of English and there are no additional tuition fees). Longyearbyen is a lively town with restaurants, an art gallery and museum, a sports hall and swimming pool, pubs and a cinema.

Students live in purpose-built modern accommodation and are taught by University staff from Norway of international standing.
Aberystwyth’s Global Opportunities team offer an exciting range of options for you to go overseas as part of your degree: from short courses and volunteering opportunities in the summer, to a full semester or year abroad studying your chosen subject at one of our partner universities.

The University also offers a number of courses which include an integrated year studying abroad, enabling you to study at one of our European or international partner universities for one or two semesters during your third year, returning to Aberystwyth for your final year and graduation.

Reports have shown that students who study abroad are more attractive to employers and earn more than their peers. Take advantage of the opportunity of a lifetime while improving your critical skills by choosing to study abroad.
## How to apply

Once you’ve decided what course you want to study and where, you’ll be able to start the university application process. Here’s a brief overview of the process and our procedures here at Aberystwyth.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
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| 1    | **Apply through UCAS.com**  
**Deadline 15 January.** Aberystwyth University institution code: A40.  
**Top tip:** You’ll be given a 10-digit UCAS ID number. Keep this to hand as you’ll be asked for it many times. |
| 2    | **The University will consider your offer**  
**Top tip:** Use UCAS Track to keep an eye on your application. At Aberystwyth we aim to make a decision within four weeks. |
| 3    | **The offer will show on UCAS track** |
| 4    | **Decide where to go**  
Once you’ve received all your offers, you’ll need to decide which university you want to go to, within a set time. This is when you’ll need to note which universities will be your firm and insurance choices. |
| 5    | **Accommodation**  
Once you’ve chosen your firm/insurance choice you’ll be able to apply for your accommodation (April onwards). |
| 6    | **Results day**  
UCAS Track will confirm your offer of a place. If you’re not clear what the offer is, contact the university directly. Make sure you’re not on holiday on results day. If you don’t get the grades you’ve hoped for, you may want to consider entering Clearing. |
| 7    | **Start packing!** |