Our Programmes

MSc Renewable Energy
MSc Safety Engineering for Oil & Gas
MSc Subsea Engineering
MSc Oil & Gas Engineering
MSc Project Management
MSc Oil & Gas Structural Engineering
**Why Aberdeen**

Founded in 1495, the University of Aberdeen is the fifth-oldest university in the UK, and combines ancient tradition with the best in modern teaching and study facilities. The University has a student population of around 16,000 and a large international community of students drawn from 120 different countries. Ranked in the top 1% of universities in the world, the University has an excellent reputation for teaching quality and research and has had, over the years, five Nobel Prize winners. In the 2008 Research Assessment Exercise (RAE), 90% of Aberdeen’s research activity was assessed to be of international quality and 55% world-leading or internationally excellent.

Aberdeen, Scotland’s third-largest city is a prosperous and attractive city with a population of 250,000. Big enough for the ‘big city’ experience, student-friendly Aberdeen is still small enough to make it easy for students to find their way around and make friends. From the bustling city centre, it is just a short distance to the tranquillity of the nearby hills and countryside of one of the most beautiful parts of Scotland. Aberdeen also caters for all tastes in arts, culture, leisure and entertainment, and communication and travel links are excellent, with an international airport and trains and coaches that connect easily with all parts of the UK and Europe.

At Aberdeen, ancient buildings sit side by side with modern, newly refurbished, first-class laboratories. The spectacular new £57m university library is one of the largest and best equipped in the UK, and computing facilities are up to the minute, hosting the largest wireless campus in Europe.

**About the School**

Professional Engineers work with materials, energy, manpower, finance and technology. They are employed in applied research, in design and development, in manufacture and production, in the planning and commissioning of equipment, and in site and plant supervision. Engineers require a wide range of skills and must be adaptable, imaginative and aware of the practical aspects of their work. Job satisfaction among professional engineers is high because they can follow projects through from design and planning to completion.

The rate of change of technology is so rapid that integrated departments which stress the uniform nature of engineering are now recognised as the most appropriate basis for teaching engineering. A broad understanding of their subject assists engineers in their professional careers, especially in their capacity as managers. Aberdeen is the only School of General Engineering in Scotland, making it a unique place for students to gain insight across the whole range of engineering disciplines.

The School of Engineering has a strong tradition of success in research with an enviable international reputation across its research portfolio.

The School provides a modern and attractive environment for teaching and research. It is supported by excellent workshops and laboratories dedicated to particular areas of work such as satellite communications, computer aided design, electrical machines, materials testing, laser welding, hydraulics and fluids, concrete, large structures and geotechnics.
Providing students with a detailed knowledge of the technology required to ensure energy provision in the renewables industry.

Duration: 12 months full-time (MSc)
9 months full-time (PgDip)

Intake: September

English Proficiency: Postgraduate Standard (see ‘How to Apply’)

Entry Requirements
Our minimum entry requirement for this programme is a UK Honours degree (or an honours degree from a non-UK institution which is judged by the University to be of equivalent worth) in any branch of Engineering at a 2:1 (upper second) class or above; or honours degree in a relevant Physical Sciences subject also at 2:1 or above.

Overview
Students get both a theoretical and practical grounding equipping them to become future managers of energy projects. Teaching is by specialist staff drawn from the School of Engineering, Department of Chemistry, Department of Geography & Environment, and the Energy Industry each of whom are highly regarded in their field of expertise.

Our strong industry links enable us to ensure the programme is constantly updated to reflect the current and future needs of the energy industry. One of the main features of the MSc programme is its interdisciplinary nature, being suitable for students with mechanical, civil, electrical, chemical and other appropriate engineering backgrounds. In special cases, the programme is also made available to those with relevant science backgrounds.

The University of Aberdeen has a proven track record of preparing graduates for the Energy sector, with students benefiting from research active staff, and the close proximity and good working relationships with industry. Aberdeen is at the heart of the energy industry in Europe, a factor that makes it possible to offer a curriculum that is highly relevant to the needs of employers, within a cutting-edge research environment.

Topics Covered
- Project Management
- Renewable Energy Technologies
- Energy Technologies: Current Issues and Future Directions
- Fundamental Concepts in Safety Engineering
- Chemistry of Renewables
- Electrical Systems for Renewable Energy
- Spatial Planning and the Energy Sector
- Advanced Topics in Renewable Energy

Dissertation
Following successful completion of the taught element of the programme, students are required to prepare a dissertation based on work undertaken during the final individual project. This project will normally be specified in collaboration with industrial partners and supervised either in the School of Engineering or in the companies. Please note that an industry placement is not compulsory and cannot be guaranteed.

Assessment
The principal method of student assessment is through written examinations. Examinations for the first half-session courses are in January and those for the second half-session are in May. Candidates are normally expected to pass all examinations and all projects submissions. MSc candidates must submit a dissertation on their project, and may be required to undergo an oral examination.

The final assessment of degree award takes account of performance in all parts of the programme and examinations.

Teaching
The programme is modular in structure and employs a variety of teaching methods and formats to instruct students. Being a postgraduate level programme there is also a large emphasis placed on the ability of individual students to study and research around presented topics.

For more information visit www.abdn.ac.uk/renewables
MSc Safety and Reliability Engineering
for Oil and Gas

Providing education and training at postgraduate level for graduate engineers in the general area of safety engineering, reliability engineering, and loss prevention.

Duration: 12 months full-time (MSc)
9 months full-time (PgDip)

Intake: September

English Postgraduate Standard Proficiency: (see ‘How to Apply’)

Entry Requirements
Our minimum entry requirement for this programme is a UK Honours degree (or an honours degree from a non-UK institution which is judged by the University to be of equivalent worth) in any branch of Engineering, Mathematics or Physics at a 2:1 (upper second) class or above. Applicants with slightly lower qualifications (e.g. a UK equivalent 2.2 (lower second) class honours degree) may be considered if they can demonstrate they have 5, or more, years of professional experience judged by the University to be of direct relevance to the programme.

Overview
This programme is fully accredited by the Institution of Mechanical Engineers (IMechE), the Institution of Civil Engineers (ICE), the Institution of Structural Engineers (IStructE), the Institute of Highway Engineers (IHE) and the Chartered Institution of Highways & Transportation (CIHT).

Safety engineering is not a subject which is adequately covered in most undergraduate courses and so this postgraduate Masters programme brings together those topics relating to the safety and reliability of engineering products and systems, including the legislative framework, in a unified approach. There is a continuing high demand for people with specialist knowledge in these areas, partly a result of the legal requirements to assess and control industrial risks to people and the environment, and partly because of the need to create high integrity engineering systems in many industries – for example, in the offshore, nuclear, transport, aerospace and process industries. The needs are global and so our graduates find employment world-wide.

The programme draws together students from all over the world, making the learning experience a truly international affair. The high regard the programme enjoys and the wide geographic spread of our graduates results in a world-wide recognition and acceptance of the degree.

The programme provides an integrated approach to safety and reliability issues across most of the traditional branches of engineering, and allows students to specialise in offshore engineering, technical safety, reliability, legislations and regulations or human factors. The programme also requires a final individual project, providing an opportunity for personal research and giving a deeper insight into particular safety and reliability problems. Each year, a large number of projects are carried out either in industry placements or supervised by industrial specialists.

Full-Time or Part-Time (Distance) Study
The programme is available as both full-time and part-time (distance learning or day release) study. Distance learning students make use of the University’s virtual learning environment (MyAberdeen) to study via the internet. No attendance at the University is required making it a fully internationally available programme and one which can be studied alongside your career. For those students selecting to attend via day release the time required is the equivalent of one or two days per week over a period of two to three years.

Topics Covered
> Fundamental Safety Engineering & Risk Management Concepts
> Statistics & Probability for Safety, Reliability & Quality
> Fire & Explosion Engineering
> Offshore Oil & Gas Production Systems
> Advanced Methods for Risk & Reliability Assessment
> Applied Risk Analysis & Management
> Process Safety & Reliability
> Human Factors
Individual Project
For full-time students taking the MSc programme a dissertation is prepared on work undertaken during the final individual project. This will normally be specified in collaboration with industrial partners, supervised either in the School of Engineering or in the companies themselves, and carried out from June to September. Please note that an industry placement is not compulsory and cannot be guaranteed. For part-time students who are sponsored by their company or who are working for a company approved by the University, the dissertation can be prepared on approved project work carried out within that company during the second or third year of the programme.

Assessment
Assessment is by continuous assessment through submitted coursework and/or written examination.

Teaching
Students are taught by staff from the School of Engineering, the Institute of Mathematics, the School of Psychology, the Department of Environmental and Occupational Medicine of The University of Aberdeen, and from the School of Mechanical and Offshore Engineering at The Robert Gordon University.

The location of the University, being at the heart of Europe’s oil & gas capital, also enables students to get first hand instruction from a wide range of practising industry professionals. A number of lectures throughout the year are given by industrially-based practising safety and reliability specialists, passing on their knowledge and experience as well as giving up-to-date insights into how theoretical concepts are currently being applied in industry.

Careers
There is a large demand for people with qualifications that cover safety and reliability engineering - in almost all branches of industry and within the regulatory bodies. This demand is likely to continue, and indeed increase, as more effort is put into assessing the safety and reliability of advanced and complex engineering systems and of ensuring that existing facilities can continue to be operated safely and economically. People with research experience in safety engineering are also in demand and there are good opportunities for subsequent study leading to the award of MPhil or PhD, both in Aberdeen and at other Universities. It is worthy of note that most graduates from this MSc programme have found immediate employment, and at salaries well above average for engineering graduates, allowing for age and experience.

For more information visit www.abdn.ac.uk/safetyengineering
MSc Subsea Engineering

Preparation highly-trained, highly-qualified, business-aware graduates that can make an immediate impact in their chosen career, and who can address the need for key skills in the subsea industry.

**Duration:**
- 12 months full-time
- 24 months part-time
  (Distance Learning)

**Intake:**
- September & January

**English Proficiency:**
- Postgraduate Standard (see ‘How to Apply’)

**Entry Requirements**
Our minimum entry requirement is a UK Honours degree (or equivalent) in any branch of Engineering at a 2:1 (upper second) class or above. Applicants with slightly lower qualifications (e.g. a UK equivalent lower second class honours degree) may be considered if they can demonstrate they have 5, or more, years of professional experience judged by the University to be of direct relevance to the programme.

**Overview**
Subsea Engineering at the University of Aberdeen has a unique relationship with the subsea industry both locally and internationally, and the programme receives contributions from local industrial organisations in terms of relevant and up-to-the-minute contributions to teaching, and support in the specification of group and individual projects. The postgraduate Masters degree in Subsea Engineering seeks to best address the needs of the industry today in terms of subject areas of fundamental importance.

Aberdeen is the heart of the European oil and gas industry, an international hub for companies engaged in Subsea Engineering. A degree from the University of Aberdeen puts you in a unique position to develop business links alongside of learning and developing international skills within the flexible, modular programme.

The programme aims to provide students with:
- Increased technical depth and breadth of knowledge and understanding of the development and operation of subsea technologies and systems, from wellhead to topside structure interconnections.
- Intellectual and practical skills so that they can apply sound engineering principles and analysis methods to the design and installation of subsea systems, and can use and adapt appropriate analysis tools and techniques, specialist design software and standards for design improvements and performance optimisation.
- The opportunity to further enhance their transferable and personal skills in self-study, communication, report writing, project and time management, and problem solving.
- An awareness of the roles and challenges of a practising subsea engineer based on course contents which are tailored to the current and future needs of industry, and therefore provides students with the knowledge and understanding and skills necessary for technical leadership and managerial responsibility.

**Full-Time or Part-Time (Distance) Study**
The programme is available as both full-time and part-time (distance learning) study. Distance learning students make use of the University’s virtual learning environment (MyAberdeen) to study via the internet. No attendance at the University is required making it a fully internationally available programme and one which can be studied alongside your career.
**Topics Covered**
Students study the following:
- Subsea Integrity
- Project Management
- Subsea Safety and Reliability Management
- Subsea Controls
- Subsea Construction, Inspection & Maintenance
- Pipelines & Soil Mechanics
- Riser Systems & Hydrodynamics
- Flow Assurance
- Individual Project

**Assessment**
The modules are assessed by a combination of coursework and written examination. The distance learning coursework is submitted to the course tutor online through the University’s virtual learning environment and marks and comments are sent back through the same process. On campus submission is either by email or in person at teaching sessions. Each module has a timetable which details when the coursework is due and when the exam is scheduled to take place. For distance learners, arrangements can be made for examinations to be taken at a suitable place (normally a Higher Education Institution or British Council Office) convenient to your location. Those who are near to Aberdeen are able to take their examinations at the University.

Examinations are generally taken in pairs and are held on a morning and afternoon towards the end of January and the end of May. The programme office tries to select a date that ensures maximum accessibility for examination venues across the world. Students sit the examination within their own timezone (e.g. 9am local time).

**Teaching**
The courses are completely modular in structure and have been carefully developed to articulate to each other to provide a variety of levels of provision, suiting the needs of students. A choice of exit levels is provided to suit the needs of the participants thus leading to the award of a postgraduate Certificate, Diploma or MSc qualification. Each level is a necessary requirement for entry to the next one. Full-time students complete 4 modules per half session while part-time students complete up to 2.

For more information visit [www.abdn.ac.uk/subseaengineering](http://www.abdn.ac.uk/subseaengineering)
Providing students with a detailed knowledge of the technology required to ensure energy provision in the oil and gas industry this programme aims to give both a theoretical and practical grounding equipping them to become future managers of energy projects.

Duration: 12 months full-time (MSc)
9 months full-time (PgDip)

Intake: September & January

English Proficiency: Postgraduate Standard (see 'How to Apply')

Entry Requirements:
Our minimum entry requirement for this programme is a UK Honours degree (or an honours degree from a non-UK institution which is judged by the University to be of equivalent worth) in any branch of Engineering at a 2:1 (upper second) class or above.

Overview
Tomorrow depends on talented, enterprising people - like those who make up our community of innovators. The University of Aberdeen has a proven track record of preparing graduates for careers in the Energy sector. Students benefit from research active staff, and from close proximity and good working relationships with industry. Aberdeen is at the heart of the energy industry in Europe, a factor that makes it possible to offer a curriculum that is highly relevant to the needs of employers, alongside cutting-edge research. A degree from the University of Aberdeen puts you in a unique position to develop business links alongside of learning and developing additional skills through the programme.

Teaching is by specialist staff drawn from Engineering, Geology, Chemistry, and the Energy Industry each of whom are highly regarded in their field of expertise.

The programme is constantly updated to reflect the current and future needs of the energy industry. One of the main features of the MSc programme is its interdisciplinary nature, being suitable for students with mechanical, civil, electrical, chemical and other suitable engineering backgrounds.

Topics Covered
- Energy Technologies: Current Issues and Future Directions
- Fundamental Concepts in Safety Engineering
- Finding Oil: Geosciences in Exploration and Production
- Project Management
- Oil and Gas Chemistry
- Facilities Engineering
- Well & Reservoir Engineering
- Flow Assurance

Dissertation
This is normally specified in collaboration with industrial partners, supervised either in the School of Engineering or in the companies. Please note that an industry placement is not compulsory and cannot be guaranteed.

Assessment
The principal methods of student assessment is through submitted coursework and written examinations. Candidates are normally expected to pass all examinations and all projects submissions. MSc candidates must submit a dissertation on their project, and may be required to undergo an oral examination.

Teaching
The taught part of the programme consists of two half-sessions. The two half-sessions comprise courses that are taught by staff from the School of Engineering, Department of Chemistry, and School of Geosciences. In addition, a number of industrially-based external lecturers contribute to the programme to give examples of how theoretical concepts are currently being applied in industry.

For more information visit [www.abdn.ac.uk/oge](http://www.abdn.ac.uk/oge)
MSc Project Management

A part-time and distance Masters programme in Project Management from the heart of the Oil and Gas Industry in Europe.

Duration:  
- 36 months part-time (MSc)  
- 24 months part-time (Diploma)  
- 12 months part-time (Certificate)

Intake:  
- September & January

English Proficiency:  
- Postgraduate Standard  
(see ‘How to Apply’)

PLEASE NOTE: THIS PROGRAMME IS ONLY OFFERED ON A PART-TIME BASIS - STUDY VISAS ARE NOT GRANTED FOR PART-TIME STUDY AND SO INTERNATIONAL STUDENTS CAN ONLY BE OFFERED PLACES ON THE DISTANCE LEARNING STREAM UNLESS ALREADY RESIDENT IN THE UK/EU.

Entry Requirements  
This programme is aimed at people actively engaged in Project Management in industry, and relevant experience is a pre-requisite. In general, applicants are expected to hold a degree in an appropriate subject; however alternative qualifications, combined with an appropriate level of significant and relevant experience, may also be considered as a means for entry. For more advice on this please contact the Graduate School Admissions Team who will be able to advise. Applicants with no formal higher educational qualifications should not be deterred from applying for this course, but should contact the Graduate School Admissions Team to discuss their suitability.

Overview  
The Master of Science degree in Project Management has been designed to meet the requirements of practicing professionals and is delivered in a flexible manner to support in career learning. It is offered on a part time basis with teaching being either on-campus at weekends or by distance learning through the University's online virtual learning environment (MyAberdeen).

Flexibility and a firm grounding in current practice are the principal features of the programme, which is taught by visiting lecturers who are practicing professionals.

The courses are completely modular in structure and have been carefully developed to articulate to each other to provide a variety of levels of provision, suiting the needs of the participants. Each module can also be taken as standalone credit bearing units for the purposes of Continuing Professional Development. The programme is structured by levels to provide students with a choice of exit qualification dependent on their needs and circumstances - thus leading to the award of a postgraduate Certificate, Diploma or MSc qualification. Each level is a necessary requirement for entry to the next one and takes a minimum of one year of part time study to complete. However, they can be taken over a longer period if it is more convenient. The minimum time to complete the whole programme is three years. Upon completion of a study level students have the option of graduating with the qualification reached or continuing into the next level of study to enhance their qualification.

Programme Structure  
Both the on-campus and distance learning streams follow the same timetable and content with two modules being taught in each of the University of Aberdeen's semesters, which start in September and February. Campus weekend teaching consists of one module being taught on the Saturday and another on the Sunday approximately once a month. Students who complete the required two modules per term will need to attend for both days each month.

The distance learning version of the course is delivered entirely online with material being released directly following each campus teaching weekend. There is no requirement to attend the University of Aberdeen. On registration, students will be issued with a user id and password to gain access to the site.

Topics Covered:  
Certificate (year 1)  
- Project Management Essentials 1  
- Organisations and People  
- Project Planning and Control  
- Budgets and Financial Control  

Diploma (year 2)  
- Project Management Essentials 2  
- Commercial and Contractual Issues  
- Quality Systems and Risk Management  
- Group Project  

Master of Science (year 3)  
- Managing Project Teams  
- Programme & Portfolio Management  
- Individual Project (Dissertation)
Assessment
The modules are assessed by a combination of coursework and written examination. The distance learning coursework is submitted to the course tutor online through the University’s virtual learning environment and marks and comments sent back through the same process. On campus submission is either by email or in person at teaching sessions. Each module has a timetable which details when the coursework is due and when the exam is scheduled to take place. For distance learners, arrangements can be made for examinations to be taken at a suitable place (normally a Higher Education Institution or British Council Office) convenient to your location. Those who are near to Aberdeen are able to take their examinations at the University.

Examinations are generally taken in pairs and are held on a morning and afternoon towards the end of January and the end of May. The programme office tries to select a date that ensures maximum accessibility for examination venues across the world. Students sit the examination within their own timezone (e.g. 9am local time).

Study Commitments
Approximately 10-12 hours of study commitment is expected per week for each module.

For more information visit www.abdn.ac.uk/projectmanagement
This MSc has been developed jointly with Industry in response to a clear need for an effective means of transferring knowledge and skills from senior experts in Industry and the University to the new generation of Structural Engineers.

Duration:
- 32 months part-time (MSc)
- 18 months part-time (PgDip)
- 9 months part-time (PgCert)

Intake: September

Entry Requirements
Engineering, or equivalent. Applicants with other relevant qualifications will be considered if they also have significant relevant Structural Engineering professional experience. Ideally all applicants must have at least 1 or 2 years (depending on its nature) of relevant experience. The programme is aimed at practising Structural Engineers. Therefore, while a good honours degree is a pre-requisite, this MSc also requires applicants to have practical Structural Engineering experience, to provide the context for the taught material.

Overview
Fully accredited by the Institution of Civil Engineers (ICE), the Institution of Structural Engineers (IStructE), the Institute of Highway Engineers (IHE) and the Chartered Institution of Highways & Transportation (CIHT).

The programme can boast of students from all over the world making the learning experience truly international. Aberdeen is the heart of the European oil and gas industry, an international hub for companies in this field. A degree from the University of Aberdeen puts you in a unique position to develop business links alongside of learning and developing additional skills through the programme.

To enable such working Engineers to remain in their employment the MSc is only available as a Part-Time programme and is taught entirely via the University’s online virtual learning environment. Students follow the programme over three years with a maximum of 6 years being permitted to complete in. Students completing in three years take two modules at a time in each of the two semesters in each year.

The online delivery is a staged release of teaching materials and coursework assignments with quizzes after each teaching block which are normally three weeks apart. Half of the modules also have an end of module examination - in January or May/June - which can either be at Aberdeen or at an agreed Higher Education establishment/British Council office convenient for the student’s own location anywhere in the world.

Class interaction with each other, and with the tutor, is via module-specific online discussion boards and email. To sustain a good teaching experience and ensure good access to, and feedback from, the Industry-based tutors especially, places on the programme are limited.

"As the top people in this field approach retirement there is a growing skills gap in the Oil and Gas sector which is a problem recognised globally. In recognition of this the programme has been set up with one aim - to transfer Structural Engineering expertise to the next generation, wherever in the globe they may be, while permitting them to stay in full-time employment during their studies. By drawing expertise from industry and academia, the course equips the students with a strong set of industry relevant skills encompassing fundamental understanding and hands-on practical experience."

Dr Paul Davidson
Programme Coordinator
Topics Covered
- Conceptual Design of Top-Side Modules
- Fatigue and Fracture Mechanics
- Structural Dynamics
- Design of Connections
- Blast and Fire Engineering
- Brownfield Engineering
- Petrochemical Structural Engineering
- Finite Element Methods
- Conceptual Design of Jackets and Subsea Structures
- Design of Stiffened Plates
- Re-Assessment of Existing Structures by Structural Reliability Analysis
- Design of Jacket Attachments

Half of the modules are delivered by structural engineers well respected for their experience and expertise in the Oil and Gas industry, from a variety of companies. The remaining modules are delivered by University of Aberdeen academics recognised both in academe and in industry as experts in their fields. This mix of industry and academia has produced a high value, demanding programme delivering in-depth fundamental understanding and practical application.

The modules have been selected to provide maximum relevance to current and future Industry requirements. The modules listed above are subject to constant monitoring and re-appraisal by an Advisory Board of Industry Representatives, and, as such, are subject to change.

It is possible to leave the programme after four successful modules and to obtain a Postgraduate Certificate in Oil and Gas Structural Engineering, or after 8 modules to obtain a Postgraduate Diploma in Oil and Gas Structural Engineering; however most students carry on to complete the full 12 module MSc programme.

Assessment
Assessment is by a mix of examination and coursework for most modules with almost half of the modules being by coursework alone. There is no dissertation requirement within this programme.

For more information visit [www.abdn.ac.uk/ogse](http://www.abdn.ac.uk/ogse)
To apply please visit www.abdn.ac.uk/postgraduate/apply

Complete application forms must consist of:
> A completed Postgraduate Application Form
> Academic transcript to date (and degree certificate if graduated)
> Proof of proficiency in English

All international students, even if you have been educated in the medium of English, must meet our English Language requirements. All Engineering programmes require that you meet the ‘Postgraduate Standard’ level of English proficiency.

For more information please visit www.abdn.ac.uk/international/english

If your first language is not English, it is important that your proficiency in English is good in order for you to study successfully at the University of Aberdeen. Without this ability you will find great difficulty in understanding lectures, producing written work and sitting examinations.

If you are in doubt about your proficiency in English, contact the British Council office or its equivalent in your country.

> One Academic Reference
  > A reference is only required if your first degree is from outwith the UK.
  > If you hold a recent degree from a UK institution you do not need to supply references.
  > If you have graduated some time ago and/or are applying based on relevant experience an employer reference is acceptable in place of an academic reference.
  > If you are applying for the MSc Project Management programme we ask for 2 employer references are required, but no transcript.
  > If you are applying for the MSc Oil & Gas Structural Engineering we ask for 2 references; however these may be from your employer and/or academic.

The College of Physical Sciences Graduate School is there to assist with every step of the Admissions Process and also administers many of the funding opportunities available to students. If you are in any doubt concerning any aspects of your application, or have any questions relating to postgraduate Engineering programmes please don’t hesitate to get in touch:

Graduate School Admissions Unit
College of Physical Sciences
Fraser Noble Building
King’s College
Aberdeen
AB24 3UE

Tel: +44 (0) 1224 272515
Fax: +44 (0) 1224 272818
Email: cpsgrad@abdn.ac.uk
www.abdn.ac.uk/cops/graduate

Finance and Funding

> Tuition fees will depend on your domiciled status. For up-to-date information on fees visit www.abdn.ac.uk/registry/tuitionfees

> Our Funding Database is the quickest and easiest way to search for any funding sources that may apply to you

> Graduates of the University of Aberdeen can take advantage of our Alumni Discount Scheme

For full information on funding opportunities available at the University visit www.abdn.ac.uk/postgraduate/funding
COME HERE.
GO ANYWHERE.

For more information:
Visit: www.abdn.ac.uk/cops/graduate
Tel: +44(0)1224 272515
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