Our Programmes

MSc Information Systems & Data Management
MSc Cloud Computing
MSc Information Technology
MSc Informatics Software Project Management
MSc Environmental Analytical Chemistry
MSc Oil & Gas Chemistry
MSc Mathematics
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. The very best learning resources are on offer to support students, including the sixth most important museum collection in the country. A high-tech language centre is open to all students and offers excellent audio, video, computer and satellite television facilities, an extensive library, and courses for students whose native language is not English. Support services for students include a student counselling service and a student advisory service, and a chaplaincy centre, which is open to members of any religious persuasion. The University's International Support Adviser is the first point of contact for new students arriving from outside the UK.

On-campus social and sporting facilities are outstanding, and all single international students are guaranteed a place in either University or privately owned accommodation for at least the first year of study. £230m is also currently being invested by the University into new facilities and resources for students so as well as the new library there is also an Olympic-style sports facility and the recently opened on-campus student centre, the Hub.

About the School

The School of Natural and Computing Sciences draws its strength as a respected centre for teaching and research from its highly regarded constituent Departments:

> Chemistry
> Computing Science
> Mathematics
> Physics

In addition the School actively participates in the dot.rural RCUK Digital Economy Hub and the Institute of Complex Systems and Mathematical Biology as well as with groups throughout the University and Institutions across the world.
Providing in-depth knowledge and skills of leading edge techniques, such as user modelling, information filtering, personalisation, adaptive hypermedia, data mining and visualisation, and natural language processing.

**Department:** Computing Science

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

**Intake:** September

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

**Entry Requirements**
This programme is aimed at graduates in Computer Science or those with an equivalent qualification. Our minimum entry requirement 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) at 2:2 (lower second) class or above.

**Overview**
The IT industry has identified a critical shortage of advanced computer specialists who are not only familiar with existing technologies, but who can also develop leading edge applications. Our programmes are all designed to meet this national, and international, need for skilled, business aware technologists by producing high-quality, well versed graduates capable of meeting the future needs of industry head on.

Students are given the flexibility to decide the topics of most interest to them, and to specialise in their chosen area through electives and a long project. You will be taught practical business skills, for example, through a group project where you either develop your own business idea and its prototype, or work with the Aberdeen Software Factory and a collaborating organization to develop a solution for the organisation’s problem. In either case, the prototype solutions and ideas are showcased to local university and business representatives at a “Dragons’ Den” type fair.

**Topics Covered**
- Adaptive Interactive Systems
- Semantic Web Engineering
- Data Mining & Visualisation
- The Electronic Society
- Natural Language Processing
- Bio-Computing
- E-Business Strategies
- Technological, Scientific and Market Research
- Software Prototyping (through our Advanced Computer Science Workshop)

**Final Project**
Candidates who complete the taught element of the programme at an appropriate standard will be allowed to progress to the MSc Project in Information Systems & Data Management. Candidates who fail to achieve the standard for progression to, or who elect not to proceed to, the project stage shall be awarded a Postgraduate Diploma if they have achieved the appropriate standard for that award.

The final project is taken under the supervision of an assigned academic supervisor in the Department. The project will require creative, analytical and practical skills and typically involves the development of a substantial piece of software, as well as its evaluation.

**Assessment**
Assessment is by course work, by written examination or by a combination of these as prescribed for each course. The final project is assessed by project implementation and by a dissertation. The degree of MSc shall not be awarded to a candidate who fails to complete the final project at an appropriate standard, irrespective of their performance in other courses.

**Careers**
The Department has a strong track record of graduates going onto successful careers, including with financial service organisations in banking and insurance, Amazon Research and Development, and software houses of all shapes and sizes, as well as moving onto study PhDs here and elsewhere in the UK. This programme provides you with the technical and analytical skills needed to successfully adapt to wide-range of situations in the ever-changing world of computing.

**More Information**
For more information visit: [www.abdn.ac.uk/isdm](http://www.abdn.ac.uk/isdm)
MSc Cloud Computing

Balancing the technical with the business and finance issues of cloud computing.

Department: Computing Science

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

Intake: September

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

Entry Requirements
The minimum entry requirement is a UK Honours degree at 2:2 (lower second) class or above. An honours degree from a non-UK institution which is judged by the University to be of equivalent worth may be considered. The programme is aimed at graduates in Computer Science or those with an equivalent qualification. You also need strong programming skills (the programming language JAVA is used).

Overview
The IT industry has identified a critical shortage of advanced computer specialists who are not only familiar with existing technologies, but who can also develop leading edge applications. Our programmes are all designed to meet this national, and international, need for skilled, business aware technologists by producing high-quality, well versed graduates capable of meeting the future needs of industry head on.

This programme provides students with an in-depth knowledge and skills of leading edge technologies, such as cloud computing, mobile computing, data mining and visualisation (for example of geographical and healthcare data), semantic web, natural language processing, and agent-based and peer-to-peer computing. In addition the programme builds on the University’s Business School’s successful MBA programme to provide financial and business analysis of the issues around cloud computing.

Topics Covered
Students study from the following:
> Programming and Security for Cloud Computing
> Issues in Corporate Finance
> Readings in Cloud Computing
> E-Business Strategies

> Economics of Cloud Computing
> Advanced Computer Science Workshop
> Technological, Scientific and Market Research
> Semantic Web Engineering
> The Electronic Society
> Multi-Agent Systems
> Data Mining & Visualisation
> Mobile Computing
> Natural Language Processing
> Bio-Computing

Final Project
Candidates who complete the taught element of the programme at an appropriate standard will be allowed to progress to the MSc Project in Cloud Computing. Candidates who fail to achieve the standard for progression to, or who elect not to proceed to, the project stage shall be awarded a Postgraduate Diploma if they have achieved the appropriate standard for that award.

The final project is taken under the supervision of an assigned academic supervisor in the Department. The project will require creative, analytical and practical skills and typically involves the development of a substantial piece of software, as well as its evaluation.

Assessment
Assessment is by course work, by written examination or by a combination of these as prescribed for each course. The final project is assessed by project implementation and by a dissertation. The degree of MSc shall not be awarded to a candidate who fails to complete the final project at an appropriate standard, irrespective of their performance in other courses.

Careers
The Department has a strong track record of graduates going onto successful careers, including with financial service organisations in banking and insurance, Amazon Research and Development, and software houses of all shapes and sizes, as well as moving onto study PhDs here and elsewhere in the UK. This programme provides you with the technical and analytical skills needed to successfully adapt to wide-range of situations in the ever-changing world of computing.

More Information
For more information visit:
www.abdn.ac.uk/cloudcomp
MSc Information Technology

A programme for graduates who have obtained their first degree in an area other than Computer Science, providing a route for applicants wishing to change their career path, or those who wish to develop Information Technology skills in order to "add value" in their existing area of employment.

Department: Computing Science

Duration: 9 months (PgDip)  
12 months (MSc)

Intake: September & January

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

Please note: this programme is specifically designed for those without a first degree in Computing Science.

Entry Requirements
Our minimum entry requirement 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) at 2:2 (lower second) class or above and not in the area of computing science or information technologies. While no prior computer programming experience is necessary, a basic level of computer literacy is expected.

Overview
This is a well-established and highly regarded programme which allows students to develop skills in Web design and administration while still providing them with a grounding in programming and software development. It has evolved to reflect changes in the technology and the demands of industry. There are four overall aims:

> To provide graduates with the fundamental programming and web development skills needed to build software systems. Programming is introduced using the object-oriented scripting language Ruby and the web framework Rails; students learn how to create effective user interfaces and links to databases and the web applications for the internet;
> To develop Web site design, authoring and administration skills.
> To teach graduates how to identify users' needs for software systems, by performing agile development practices.
> To give graduates experience of working in a software engineering team, developing both interpersonal skills as well as technical abilities. Usually the teams work with external organisations.

Topics Covered
- Web Application Development
- Advanced Web Application Development
- Introduction to Database Systems
- Systems Analysis and Design
- The Electronic Society
- Enterprise Computing and Security
- Human-Computer Interaction
- Web Technology

Distance Learning Option
The option to study part-time via distance learning is available to students for one year. Following that the second year must be studied full-time on-campus. This is specifically designed for students who do not get a visa on time, or who want to try out their suitability for the programme while abroad or in employment. More information on the programme of study followed can be found below.

Students who study via distance learning take the following courses online via the University’s virtual learning environment (MyAberdeen):
- Introduction to Database Systems
- Web Application Development
- Advanced Web Application Development
- Web Technology
Only candidates who complete these courses at an appropriate standard will be allowed to progress to the PgDip stage which has to be taken on campus:
> Systems Analysis & Design
> Electronic Society
> Human Computer Interaction
> Enterprise Computing and Security

An option to study the entire degree by distance learning is currently under development.

Summer Project
Students from both intakes work on their summer project at the same time - for those students starting in September this comes after the taught programme, while those beginning their studies in January complete this project in-between the two teaching blocks.

The summer project is taken under the supervision of an assigned academic supervisor in the department. The project requires creative, analytical and practical skills and typically involves the development of a substantial piece of software, and its evaluation. This course usually offers the opportunity to work with collaborative organisations on behalf of the Aberdeen Software Factory so that students can have real-world development experience.

Assessment
Assessment is by course work, by written examination or by a combination of these as prescribed for each course. The summer project is assessed by project implementation and by a dissertation. The degree of MSc shall not be awarded to a candidate who fails to complete the summer project at an appropriate standard, irrespective of their performance in other courses.

Careers
The Department has a strong track record of graduates going onto successful careers, including with financial service organisations in banking and insurance, Amazon Research and Development, and software houses of all shapes and sizes, as well as moving onto study PhDs here and elsewhere in the UK. This programme provides you with the technical and analytical skills needed to successfully adapt to wide-range of situations in the ever-changing world of computing.

More Information
For more information visit: www.abdn.ac.uk/infotech
A programme designed to engage across industry borders, teaching and exploring project management skills and issues equally applicable to students who come from a wide range of ICT-intensive backgrounds (such as software development, information, database, and communication management, software portfolio administration, e-technology project management).

Department: Computing Science

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

Intake: September & January

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

PLEASE NOTE: THIS PROGRAMME IS ONLY OFFERED AS PART-TIME DISTANCE LEARNING

Entry Requirements

In general, applicants are expected to hold a degree in an appropriate subject; however alternative qualifications, combined with experience, may also be considered as a means for entry. For more advice on this please contact the College’s Graduate School Admissions Team who will be able to advise. This programme is aimed at professionals with a degree in a range of disciplines and work experience (as employees, contractors, and consultants in ICT-intensive positions) and computer science graduates with focus so far on the technical aspects of software development.

Overview

The University is a Corporate Member of the Association for Project Management and so applicants holding APM qualifications may be eligible for exemption from some elements of the programme. Advice on possible exemptions can be obtained during the application process. While there are a wide number of technical courses focusing on ICT available worldwide, we have introduced one of the few programmes specifically focusing on the different aspects of software project management.

This part-time Master of Science programme aims to cater for both professionals with a degree in a range of disciplines and work experience (as employees, contractors, and consultants in ICT-intensive positions) as well as computer science graduates with focus so far on the technical aspects of software development.

The programme allows students to acquire extensive software project management knowledge and skills, providing excellent opportunities for new career pathways. The emphasis is on learning agile and lean approaches to software projects. Traditional approaches are also looked at for comparison, but the main emphasis is on agile and lean approaches to projects and how they can be introduced into traditional software houses. Students learn entirely online through the University's virtual learning environment with the programme making use of the latest web-based technologies to deliver quality teaching and a professional award whilst not disrupting students' working schedules. Indeed, as this is a part-time programme, we are comfortable with you stopping and starting your degree to work within your own financial and work schedule.

We are also introducing the 'Value Flow Quality' work based educational agile and lean materials from Emergn as part of the package on offer to our students. This provides another perspective from experienced practitioners to help deepen your learning. See www.emergn.com/education/ for more information.

Current students come from a range of backgrounds including government organisations, large and small software houses in a diverse range of industries, as well as independent consultants. Due to the online learning approach there is no requirement for students to attend the University of Aberdeen. Upon registration, students will be issued with a user id and password to gain access to the material. Students are currently studying on four continents.

Topics Covered

- Fundamentals of Software Project Management
- Organisations and People
- Software Project Planning and Control
- Budgets and Financial Controls
- Commercial and Contractual Issues in the Software Sector
- Managing Software Technologies
- Group Project in Software Management
- Managing Project Teams
- Software Quality Assurance and Control
- Software Portfolio Management
- Individual Dissertation (please note: this is equivalent to 2 modules)
Assessment
The modules are assessed by a combination of coursework and written examination. Coursework is submitted to the course tutor through the website and marks and comments will be sent back. Each module has a timetable which details when the coursework is due and when the exam is scheduled to take place. Arrangements for sitting examinations are made by individual students through local Universities, diplomatic premises or British Council offices. Students local or near to Aberdeen can sit their exams on campus. Examinations are usually held on a Tuesday towards the end of January and the end of May. This day has been chosen to ensure maximum accessibility for examination venues across the world. Students sit the examination within their own timezone (e.g. 9am local time).

Flexibility
The flexible nature of the programme allows you to study towards one of three levels of qualifications:
1. Certificate
2. Diploma
3. Master of Science

Each level acts as a pre-requisite for the next and takes one year to complete (i.e. Certificate = 1 year of study, Diploma = 2 years of study, MSc = 3 years of study). Students who reach the end of a year of study have the option of graduating with the qualification reached or continuing into the next year of study to enhance their qualification to the next level. CPD Industry personnel may also take single modules as part of their Continuing Professional Development programme.

More Information
For more information visit: www.abdn.ac.uk/swpm
A Master’s programme focussing on the specialisation of advanced modern analytical methodology to face challenges in environmental, pharmaceutical, oil & gas industry and other related industry in R&D.

Department: Chemistry

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 Chemistry at a 2:2 (lower second) class or above. Applicants holding 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 a chemistry related science subject which had a significant amount of chemistry require a pass at 2.1 (upper second) class or above.

Overview
Most biochemical and environmental questions can nowadays only be answered by genetics and metabolomics. Here this course focuses on the latter, i.e. the determination of molecules in biological and environmental samples using spectroscopic and mass spectrometric methods.

Through studying this programme students gain specialist knowledge of the instrumentation and method development for the identification and quantification of natural and anthropogenic compounds at trace level. In addition they build on undergraduate chemistry experience of more traditional fundamentals in analytical chemistry and develop analytical thinking which is needed to take leadership in industry and academia.

The programme is structured across three semesters with candidates being required to attend the designed programme of courses as described below. Each level acts as a pre-requisite for the next (i.e. Cert, PgDip, MSc). Students who reach the end of a semester of study have the option of graduating with the qualification reached or continuing into the next semester of study to enhance their qualification to the next level. Only one qualification can and will be awarded when enough credits are achieved.

The programme contains theoretical and practical courses, formal teaching as well as application oriented research training, and professional skills such as project planning management exercises. Besides group work activities it provides additionally a major individual research project worth a minimum of 30 %. The programme is designed so that the research project can also be conducted off campus in an academic or an industrial environment. The latter may suit students sponsored by an industrial partner who would like to have the student working on an analytical chemistry project in their R&D department on-site.

Topics Covered
> Advanced analytical & bioanalytical methods
> Professional skills in analytical chemistry
> NMR Spectrometry: methodology & applications
> Mass Spectrometry: methodology & applications
> Practicals in instrumental analytical methods
> Analytical research techniques in environmental science and Life Science
> Method developments & problem solving exercise using analytical methodologies
> Research Project A (Mini-project)
> Extended research project/dissertation on or off campus

Assessment
Assessment is by course work, by written examination or by a combination of these as prescribed for each course. The Extended Research Project will be assessed by dissertation. The degree of MSc shall not be awarded to a candidate who fails to complete the Extended Research Project at an appropriate standard, irrespective of their performance in other courses.

Careers
Many BSc and MChem graduates will find careers working in a pharmaceutical company or will work for an environmental agency as, or with, analytical chemists. This course gives strong fundamentals of techniques which are widely used in life sciences and in environmental monitoring in industry and academia and gives an appreciation of emerging new analytical techniques which will be used in those fields in the future. This opens up carriers in lab-based studies which are not centred around the traditional chemical science laboratories.

More Information
More information about this programme can be found on our Postgraduate Prospectus: www.abdn.ac.uk/anchem
MSc Oil & Gas Chemistry

Providing insights into the chemistry behind the selection of materials and processes implemented across the oil & gas sector.

Department: Chemistry

Duration: 4 months (PgCert)
9 months (PgDip)
12 months (MSc)

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 Chemistry at a 2:2 (lower second) class or above. Applicants holding 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 a chemistry related science subject which had a significant amount of chemistry require a pass at 2.1 (upper second) class or above. Preference will be given to candidates who have established a formal link with a suitable UK company prepared to host their extended project studies.

Overview
Despite the growing research emphasis on renewable forms of energy generation and the anticipated energy gap between need and supply, the oil & gas industry is expected to remain an important source of energy provision for the foreseeable future; oil and gas is projected to meet 60% of the world's energy needs in 2030. In the current environmentally conscious climate, the industry recognises the need for efficiency and its environmental responsibility, and this new postgraduate course focuses on the chemistry applicable to topics within these themes, addressing materials and energetics relevant to production and refining, and environmental impact and remediation.

This programme builds on undergraduate chemistry experience and develops specialist skills applicable to industry associated with primary operations and with the service sector.

Topics Covered
- Materials for the Oil & Gas Industry
- Physical characterisation
- Environmental Remediation
- Interfacial Chemistry and Enhanced Oil Recovery
- Environmental Impact Assessment
- Chemistry for Flow Assurance
- Topical Issues in Oil & Gas Chemistry
- Green Chemistry
- Refinery Chemistry

Extended Research Project / Dissertation
Candidates who complete the above taught programme at an appropriate standard will be allowed to progress to the project stage. Candidates who fail to achieve the standard for progression to, or who elect not to proceed to, the project stage will be awarded a Postgraduate Diploma if they have achieved the appropriate standard for that award.

Assessment
Assessment is by course work, by written examination or by a combination of these as prescribed for each course. The Extended Research Project is assessed by dissertation. The degree of MSc shall not be awarded to a candidate who fails to complete the Extended Research Project at an appropriate standard, irrespective of their performance in other courses.

Careers
Many of our graduates find careers in the oil and gas service sector, amongst which oilfield chemicals plays a significant role. Graduates from this programme will also be able to find employment opportunities in all major oil and gas producing countries.

More Information
For more information visit: www.abdn.ac.uk/ogc
Mathematics is the cornerstone of modern society. From the security of passwords to weather predictions, from MRI scanners to CGI movies, mathematics underpins it all. Scientific advances, technological improvements, financial services, communications and engineering: all depend on sound mathematical foundations. The need for well-trained mathematicians has never been greater.

Department: Institute of Mathematical Sciences

Duration: 9 months (PgDip)
12 months (MSc)

Intake: September

English Postgraduate Standard
Proficiency: (see “How to Apply”)  

Entry Requirements
Our minimum entry requirement 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) at 2:1 (upper second) class or above in mathematics.

Overview
The MSc in Mathematics prepares students for meeting this need. It aims to develop students’ logical and analytical abilities, problem solving skills, and aptitude for thinking abstractly.

The programme gives students the flexibility to decide the topics of most interest to them. It is possible to study a wide range of subjects, or to focus more on a single subject area.

Topics Available
A distinguishing feature from taught MSc's at other institutions is the ability to choose mathematical courses from a range of disciplines, including computing, physics and biology. The following courses are selected from:

> Analysis 1
> Algebra 1
> Geometry/Topology 1
> Measure Theory
> Galois Theory
> Nonlinear Dynamics and Chaos Theory
> Logic and Categories
> Modelling of Biological Systems
> Reading Project 1
> Analysis 2
> Algebra 2
> Geometry/Topology 2
> Knot Theory

> Geometry
> Number Theory
> Algebraic Topology
> Reflection Groups
> Mathematical Modelling
> Reading Project 2

Final Project
The final project is taken under the supervision of an assigned academic supervisor in the department. Students investigate in depth a specialist topic, write a dissertation on this topic which is mathematically rigorous and of a high standard, and present the topic to a board of examiners.

Assessment
Assessment is by course work, by written examination or by a combination of these as prescribed for each course. The final project is assessed by dissertation. The degree of MSc shall not be awarded to a candidate who fails to complete the final project at an appropriate standard, irrespective of their performance in other courses.

Careers
“I have worked for many years in Investment Banking including twelve years as a CFO in Asia and Europe. In my work I continue to appreciate the good foundation my mathematical studies have given me. This is both in terms of a disciplined approach to problem solving as well as dealing with today’s complex banking products. It has also been essential that strong mathematical knowledge extends across my teams as they perform critical risk management functions.

I would encourage anyone with an interest in a career in Finance to study mathematics as a route for developing the skills and understanding required. Furthermore, in-depth mathematical knowledge is an ideal introduction to a wide range of banking careers from accounting and control to trading and structuring derivatives or other investment products.”

Richard Croydon
Private Investment COO
Former CFO Global Equities, ABN AMRO Bank N.V.
Former CFO Asia, ING

More Information
For more information visit: www.abdn.ac.uk/mathsci
How to Apply

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 outside 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.
  > Please note that Informatics Software Project Management applications must include 2 employer references.

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