Science & Technology Careers Fair

Whether your interest is in a scientific or IT career or another area such as sales & marketing, logistics, finance, administration, HR, procurement and business you can’t afford to miss this fair.

Students of all years and subjects are invited.

Tuesday 25 October 2016 @ 11:00 - 14:00
Club 601, Students' Union
LIST OF EXHIBITORS

Amazon Development Centre (Scotland)
Army (also attending Careers Fair – Friday 14 October)
Avaloq
Bloomberg
Bright Green Business
CGG
Diageo
First Derivatives
FreeAgent
Gradcracker
IAESTE – British Council
Immunocore Ltd
Institute of Physics in Scotland
Love the Oceans Marine Conservation
MTC Media Ltd
KAL
J.P. Morgan
Johnson Matthey
PwC (also attending Careers Fair – Friday 14 October)
Randox
Royal Bank of Scotland
Scott Logic
Sky
Skyscanner
Susquehanna International Group Limited (SIG)
TARGETJobs
Teach First (also attending Careers Fair – Friday 14 October)
TPP (also attending Careers Fair – Friday 14 October)
University of St Andrews – CAPOD (Centre for Academic, Professional and Organisational Development) (also attending Careers Fair – Friday 14 October)
University of St Andrews – Postgraduate Admissions (also attending Careers Fair – Friday 14 October)
Making the most of Careers Fairs

A chance to impress, or get some pens?

A Careers Fair is a unique opportunity to meet lots of employers in one place. Making the most of it means you have to know why you are attending, have a plan of action and be prepared. Do you want to find out more about what the jobs actually involve? Are you interested in hearing about the working culture/environment? Would you like to practise speaking to employers to build your confidence for later job searching? All of those are possible, but each requires preparation. Spending some time in preparation will help you feel relaxed and confident on the day - which is a whole lot more impressive to employers than wandering around looking bemused!

Preparing for the Fair

- A week or so before the Fair, check the Careers Centre website for a full list of Exhibitors and make a list of the top 6–8 you definitely want to meet.
- Look at the recruitment section of the websites of your top 6-8, so you are well informed on the day.
- Check to see if your top 6-8 are visiting St Andrews for recruitment events before or after the fair: http://www.st-andrews.ac.uk/careers/events
- Check whether your top 6-8 are willing to receive CVs at the fair (you’ll find this information at the bottom of their Exhibitor entry below). Get a CV tailored to their requirements prepared ahead of time.
- Prepare a list of questions you want to ask. The specific questions will depend on why you are attending the Fair and what your research has already told you. We’ve made a few suggestions – please read on.

At the Fair

- Be sure to dress smartly, so you make a good impression. Try to arrive at least one hour before the Fair is due to finish. The earlier the better as, towards the end, fairs can get very busy and you may miss the chance to speak to a popular employer you are really interested in.
- Pick up a floor plan and identify the location of the Exhibitors you plan to visit.
- Approach Exhibitors with a smile, firm handshake and positive attitude. Remember to introduce yourself and ask them your questions. Bear in mind the people you meet at the Fair are likely to be part of the recruitment team, so you might meet them again if you apply. There might also be recent graduates from St Andrews or elsewhere, giving you a chance to speak to someone actually doing the job. Make a note of who you speak to and refer to them in any application.
- Keep an open mind. Speak to Exhibitors who are not in your top 6-8 to see how they compare and whether or not there are any interesting opportunities for you.
After the Fair

- Review the information you have collected and add it to your career search folder.
- Make a note of any application deadlines in your calendar and add any other tasks you need to your action plan, for example tailoring your CV and practising interview techniques.
- Visit the Careers Centre, either online or in person for help in furthering your career search and preparing applications and interviews.

Knowing what to say when approaching Exhibitors at a Fair can be a bit nerve-wracking. Working out in advance what you want to find out will help you feel and behave more confidently.

A good strategy is to begin by saying something you know about the firm, after first introducing yourself, and before you ask a question eg “I know you have a number of international offices and that appeals to me as I want an international career”

Questions you might ask about the job

- What are the main responsibilities? What do you actually do in a week?
- What kind of work do trainees do in your organisation?
- What do you enjoy most about your work? What do you enjoy least about your work?
- What kinds of problems and challenges do you have to deal with?
- What special skills do you use?
- How will my performance be reviewed?
- What opportunities are there for career progression?

Questions you might ask about the organisation

- What makes the experience of working in your organisation different from working in your competitors’?
- Could you describe your organisation’s culture and the type of employee who fits in well?
- What do people like most / least about working for your organisation?

Other questions you might ask

- What do the strongest applicants get right?
- What top tips would you give me?
- What’s the main reason candidates are unsuccessful?
Amazon Development Centre (Scotland)

Our development centre in Edinburgh is responsible for devising and growing innovations for Amazon around the world. Small teams of developers, designers and leaders run major parts of Amazon’s business, technology and operations. From interactive UI design to large-scale distributed systems and machine learning, we do whatever it takes to deliver great products and experiences for our customers.

This is a place where you can make a real difference to customers by inventing, enhancing and building world-class software and delivering amazing results. We offer exceptional opportunities to grow your technical and non-technical skills by working on exciting and challenging projects.

Our work is characterised by high scale, complexity and the need for invention. We offer great opportunities to work on big data, machine learning and high-scale, low-latency distributed systems.

We use a wide variety of languages including Java, Python, Ruby, and JavaScript; Open Source technologies including Linux, Ruby on Rails, and AngularJS; and we build on top of Amazon’s world-leading AWS platform.

This is an informal and creative place to work. We work hard, but remember to have fun too and make the most of the great lifestyle Edinburgh has to offer.

Job Functions/Vacancies

Graduate Software Development Engineer

Software Development Engineer Intern

Other Information eg specific requirements; application method; closing date

We are looking for outstanding graduates to join us as full-time Software Development Engineers. You will work as part of an Agile team at our centre in Edinburgh, Scotland, launching and growing new websites and features for Amazon worldwide.

Your team will be involved in every aspect of the business, technology and operations. We use a wide variety of technologies including Java, relational and non-relational data stores, scripting, HTML5, CSS and JavaScript. These positions offer exceptional opportunities for you to grow your technical and non-technical skills.

Basic Qualifications:
On track to earn a Computer Science Honours degree (2:1 or better) or postgraduate study. In lieu of degree, relevant skills and equivalent experience.

Essential:
- Strong object-oriented design and coding skills in Java (or equivalent languages such as C++/C#)
- Strong computer science grounding in a broad range of algorithms and data-structures
- Strong analytical and excellent problem solving skills
- Strong written and verbal English communications skills
Preferred Qualifications:
- Scripting languages
- Design and architecture (design patterns, web services, distributed systems)
- Advanced coding skills (concurrency, profiling and performance optimisation)
- Web development (HTML, CSS, JavaScript, AJAX, JQuey, Ruby on Rails)
- Best-practice software engineering including Agile methodologies, unit testing, refactoring, source control management, continuous integration and build processes

Personal qualities:
- Results oriented with a strong customer and business focus
- Highly innovative, flexible and self-directed
- Innovative, flexible and self-directed, while also able to work within a team
- Ability to communicate and discuss technical topics with both technical and business audiences
- Ability to deal well with ambiguous and undefined problems

In return, we offer a highly competitive salary and other excellent benefits, including healthcare. This is your opportunity to develop a rewarding career in a unique, passionate and international environment, work hard, have fun and make history!

Subjects
- Computer Science

Amazon Development Centre offers internships relevant to science and technology students.
Amazon Development Centre welcomes applications from non-EU students.
Amazon Development Centre welcomes applications from PhD candidates.
Amazon Development Centre is happy to receive CVs at the Fair.

www.amazondc.com/

Army

To be the best at what we do, we need the best to join us. People who bring a head full of ideas and a drive to keep exploring. Men and women from diverse backgrounds who go on to become leaders with a diverse set of skills.

Challenge. Training. Responsibility. Adventure. Become an Army Officer and nothing is out of your range. Start building your career at the Royal Military Academy Sandhust where you'll be supported, encouraged and challenged to develop and learn the qualities and skills required to be an Officer. Not only will you receive the best leadership and management training in the world, you'll have the chance to take part in adventurous pursuits that develop individual courage as well as other personal attributes that are vital to being an effective Army Officer.

Whether it's commanding a platoon of soldiers on operations, leading a humanitarian mission or helping to build critical infrastructure and rebuild lives after a natural disaster, you will lead a life of purpose.

Job Functions/Vacancies

There are more than 30 different Officer roles in the Army. We will be providing information about roles in the following sectors:
- Intelligence, IT & Comms
- HR & Finance
- Engineering
Other Information eg specific requirements; application method; closing date

The Army is recruiting for Officers year round. To get started create an online account at www.army.mod.uk/join and then fill in your application. You can also visit your local Army Careers Centre and have an informal chat with one of our careers advisers.

Subjects
Any subject

The Army does not offer internships relevant to science and technology students.
The Army welcomes applications from non-EU students.
The Army welcomes applications from PhD candidates.
The Army is happy to receive CVs at the Fair.

www.army.mod.uk/join

Avaloq

Avaloq Innovation is Avaloq's UK software development centre, the first to be established outside of Zurich and now a key asset within the Avaloq group with responsibility for core products and innovation projects.

The R&D centre was officially opened in March 2012 and then expanded in May 2015 with the opening of a new wing to accommodate the fast-growing e-banking teams.

Although the company’s recent focus has been on building up the Web and Mobile development teams, the Edinburgh site also hosts development teams who are entirely responsible for their respective products and services – Portfolio Management, Payments, Localisation Europe, Regulatory Reporting, Tools and the Technical Communication department, and we will be recruiting for graduates in 2016-2017 across all teams.

Job Functions/Vacancies
Software Engineers (all teams)
Business Analysts (all teams)

Subjects
Any numerate subject; Any science subject; Computer Science; Mathematics & Statistics

Avaloq does not offer internships relevant to science and technology students.
Avaloq does not wish to receive applications from non-EU students.
Avaloq welcomes applications from PhD candidates.
Avaloq is happy to receive CVs at the Fair.

www.avaloq.com
Bloomberg

We provide data, analytics, news, information and communication and trading platforms to help the biggest influencers in finance make decisions. We combine news and data from more than 80,000 news wires, 4,000 FX feeds and 370 exchanges around the world – totalling more than 60 billion ticks a day.

Our technology allows our customers to exchange more than 300 million messages and nearly 17 million chats daily. Our customers are located in more than 180 countries and span countless markets. They work in the most competitive industries in the world, so to help them stay ahead, we have to be creative, sophisticated and quick-thinking.

The Bloomberg Professional Service (aka “the Terminal”) harnesses the power of information for our clients. Whether they’re in business, finance, government, policy or philanthropy, we help them turn data into insights so they can cut through complexity and solve problems.

Job Functions/Vacancies

Engineering at Bloomberg works on some of the most fascinating — and influential — technical challenges in business and finance.

We’re looking for top developers with a passion to design, build and deploy solutions that have a real impact on financial markets worldwide.

We have Software Engineering opportunities for 2017 which include:

- Summer Internships
- Placements.
- Permanent Graduate Programmes

Find out more at: www.bloomberg.com/careers/technology/engineering/

Are you ready to make your mark?

Subjects

Any numerate subject; Any science subject; Chemistry; Computer Science; Mathematics & Statistics; Physics & Astronomy

Bloomberg offers internships relevant to science and technology students.
Bloomberg welcomes applications from non-EU students.
Bloomberg welcomes applications from PhD candidates.
Bloomberg does not wish to receive CVs at the Fair.

www.bloomberg.com/careers/technology/engineering/

Bright Green Business

Bright Green Business is a not for profit organisation that focuses on environmental sustainability. Through Bright Green Placements, we provide the opportunity for students and graduates to work on 8 to 12 week projects with Scottish organisations such as University of Edinburgh, Scottish Parliament and Paterson Arran. We place students or graduates in areas such as sustainability awareness, waste management, marketing and business development. Specifically recent roles have included Carbon Reporting Assistant, Sustainable Fleet Analyst and Marketing Officer. Bright Green Placements experienced team have successfully helped hundreds of students/graduates start their career.
**Job Functions/Vacancies**

Roles vary throughout the year and are frequently focussed on Carbon Reporting, Environmental Management and Marketing and Events.

**Other Information eg specific requirements; application method; closing date**

Roles are available all year round and vary from organisation. To apply, candidates must register on our website [www.brightgreenplacements.org.uk](http://www.brightgreenplacements.org.uk) upload their CV(s) and submit their application for the relevant roles.

Candidates will be shortlisted and asked to answer some follow up questions before being put forward for interview with the host organisation.

**Subjects**

Any science subject; Geography; Geosciences; Management; Sustainable Development

Bright Green Business offers internships relevant to science and technology students.

Bright Green Business welcomes applications from non-EU students.

Bright Green Business welcomes applications from PhD candidates.

Bright Green Business does not wish to receive CVs at the Fair.

[www.brightgreenplacements.org.uk](http://www.brightgreenplacements.org.uk)

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**CGG**

CGG ([http://www.cgg.com/](http://www.cgg.com/)) is a fully integrated Geoscience company providing leading geological, geophysical and reservoir capabilities to its broad base of customers primarily from the global oil and gas industry.

Through its three complementary business divisions of Equipment, Acquisition and Geology, Geophysics & Reservoir (GGR), CGG brings value across all aspects of natural resource exploration and exploitation.

CGG employs over 7,500 people around the world, all with a Passion for Geoscience and working together to deliver the best solutions to its customers.

**Job Functions/Vacancies**

Imaging Scientist

**Other Information eg specific requirements; application method; closing date**


**Subjects**

Geosciences; Mathematics & Statistics; Physics & Astronomy

CGG offers internships relevant to science and technology students.

CGG welcomes applications from non-EU students.

CGG welcomes applications from PhD candidates.

CGG does not wish to receive CVs at the Fair.

[www.cgg.com/](http://www.cgg.com/)
**Deloitte**

Deloitte is the brand under which tens of thousands of dedicated professionals in independent firms throughout the world collaborate to provide audit, consulting, financial advisory, risk management, and tax services to selected clients.

There are several entry routes to our graduate scheme, across different areas of our business. Whichever area you join, the scheme is designed to take the most insightful, intelligent and interesting graduates and develop them into professionals who will lead the industry.

People make Deloitte one of the best places to work, to learn, to grow. We offer inspiring work to students and experienced professionals across Tax Consulting, Audit, Financial Advisory, Consulting and Technology.

**Job Functions/Vacancies**

Summer & Easter placements / Internships 2017
Graduate opportunities for 2017
One year placements 2017

**Other Information eg specific requirements; application method; closing date**

Please refer to the website for further information on graduate opportunities: [www.deloitte.co.uk/graduates](http://www.deloitte.co.uk/graduates)

**Subjects**

Any subject

Deloitte offers internships relevant to science and technology students.
Deloitte welcomes applications from non-EU students.
Deloitte welcomes applications from PhD candidates.
Deloitte does not wish to receive CVs at the Fair.

[www.deloitte.co.uk/graduates](http://www.deloitte.co.uk/graduates)

**Diageo**

Diageo is the world's leading premium drinks company. Custodians of some of the most loved iconic brands such as Guinness®, Smirnoff®, Johnnie Walker® and Tanqueray®. Our roots are found in entrepreneurs, philanthropists and people of extraordinary character who make our organisation full of heritage and passion.

Our purpose, Celebrating Life, every day, everywhere is to make the most of life – to be the best we can be at work, at home, with friends and family, in the community and for the community.

**Job Functions/Vacancies**

Our products are at the heart of what we do at Diageo, and manufacturing and packaging them are some of the most important elements of our business. We operate in a world full of heritage and innovation where age old craftsmanship meets cutting edge science and latest engineering technology, and over the three year programme with us you'll grow your expertise in manufacturing (distillation and maturation, brewing, packaging and engineering), Supply Chain and Procurement.
You can also apply for graduate placements in our other business areas:

- Marketing
- Sales
- Human Resources
- Finance

**Other Information** eg specific requirements; application method; closing date

We have a few basic requirements for entry:

- A minimum Bachelor 2.1 academic degree or 3.25 GPA equivalent
- For our Supply Graduate Programme you need to be studying one of the following subjects: Engineering/Science/Business Management/Supply Chain/Logistics/Brewing & Distilling
- Fluency in English
- Fluency in the relevant language to the market you are applying
- Right to work in your market of application

To apply visit our website [www.diageo-careers.com](http://www.diageo-careers.com) and fill in some basic details about yourself and answer a few questions so we know you are eligible to apply. No CV's needed!

Closing date is 30 November 2016.

**Subjects**

Any science subject; Management

Diageo offers internships relevant to science and technology students.

Diageo does not wish to receive applications from non-EU students (although it is a global programme with roles available in countries across the world).

Diageo welcomes applications from PhD candidates.

Diageo does not wish to receive CVs at the Fair. Please register your details with us at the Fair.

[www.diageo-careers.com](http://www.diageo-careers.com)

**First Derivatives**

First Derivatives (FD) has been providing consulting services to the Capital Markets since 1996 and counts many of the world’s top investment banks, brokers and hedge funds as its customers. It has operations in London, New York, Stockholm, Shanghai, Singapore, Toronto, Sydney, Dublin, Newry and Hong Kong. Its services span both the technology and the business aspects of banking and finance with particular focus across the areas of data, trading and risk. As a provider of both consulting services and products in these areas, it distinguishes itself in being pragmatic and results-driven in approach, whilst critically aware of the importance of quality and consistency in delivery.

Financial Services Practice: FD consultants offer an in-depth knowledge of capital markets combined with an extensive technical expertise making them a valuable resource in achieving project deliveries and fulfilling client obligations. Their expertise spans areas from trading and transaction processing to system implementation and project management.

Third Party Vendor Products: we have over 17 years of experience in providing implementation and support services to the world’s leading financial institutions on the choice and usage of vendor applications. These services cover full product lifecycle from initial implementation and rollout to ongoing enhancement and support.

Legal, Regulatory and Compliance: our typical consultant in this area will have a legal qualification (many are qualified lawyers), experience in searching and extracting data from multiple systems as well as the ability to categorise and interpret vast amounts of documentation. As a result, First Derivatives is ideally placed to assist organisations in interpreting regulations and implementing the necessary changes.
Software & Services: FD provides software development, design, test and support services over a wide range of technologies including: kdb+, Java, C#, .Net, HTML5 Hadoop and SAP HANA. Application areas include reference data management, market data management, CEP, algorithmic and high-frequency trading, FX trading, treasury risk management and exchange management and market surveillance. The First Derivatives Delta suite of products cover a range of key areas from mission critical trading and risk management systems to market data and reference data platforms. Delta is a powerful “Big Data” platform, offering capabilities in reference data management, market data management, CEP, algorithmic and high-frequency trading, FX trading, treasury risk management and exchange management surveillance.

Deployed in some of the world’s largest banks, exchanges and hedge funds, Delta applications are designed for “Volume and Velocity” – low-latency, high-throughput applications delivered as a hosted service or deployed locally.

**Job Functions/Vacancies**

We are offering positions to graduates in the following fields: Data Science; Trading Technology; Financial Engineering; Software Engineering

First Derivatives (FD) provides capital markets consulting services and technology solutions to clients in London, New York, Hong Kong, Sydney, Sweden, Singapore, Toronto, Chicago or other financial centres. To support its ongoing expansion and to ensure clients are provided with consistent, optimum service FD uses a unique training programme (Capital Markets Training Programme) to provide training to graduates in its highly acclaimed Options graduate recruitment and training programme.

Once employees are assigned to a stream and progress to their on-site deployment with clients, we maintain their need to engage with the CMTP over the remainder of their initial 24 months. We provide guidelines on which materials they need to cover within specific timelines. Ultimately each module concludes with tests that may combine written, verbal and multiple choice questions. All tests must be passed. At its conclusion participants possess the detailed, practical, validated know-how that defines FD consultants: Combining Domain Knowledge and Technical Expertise FD’s CMTP – Instilling

**Other Information eg specific requirements; application method; closing date**

**Trading Technology:** Aptitude for problem solving; minimum AAB at A Level/450 LC points; a minimum 2.1 in Computing, Mathematics, Statistics, Physics or Engineering; experience with Java, C/C++ and/or UNIX

**Data Science:** Aptitude for problem solving; minimum AAB at A Level/450 LC points; minimum 2.1 in Computing, Mathematics, Statistics, Physics, Engineering or a similar quantitative discipline; experience with Java, C/C++ and/or UNIX

**Financial Engineering:** Aptitude for problem solving; minimum ABB at A Level/430 LC points; minimum 2.1 in Computing, Mathematics, Statistics, Physics, Engineering, Accounting and Economics or similar degree discipline; the ability to pick up technical training

**Software Engineering:** Aptitude for problem solving; minimum BBB at A Level/420 LC points; minimum 2.1 in Computing, Computer Science, Software Engineering, Mathematics or Engineering; experience with Java, C/C++ and/or UNIX

Ongoing recruitment process. Apply via our Careers Section on our website: [www.firstderivatives.com](http://www.firstderivatives.com)

**Subjects**

Computer Science; Economics & Finance; Mathematics & Statistics

First Derivatives does not wish to receive applications from non-EU students.

First Derivatives does not wish to receive applications from PhD candidates.

First Derivatives is happy to receive CVs at the Fair.

[www.firstderivatives.com](http://www.firstderivatives.com)
FreeAgent – DETAILS TO FOLLOW

FreeAgent welcomes applications from non-EU students.
FreeAgent welcomes applications from PhD candidates.
FreeAgent does not wish to receive CVs at the Fair.

www.freeagent.com

Gradcracker

Gradcracker is the careers website for Science, Technology, Engineering and Maths university students.
With over 150 employers advertising at any one time, there are more engineering and technology work placements and graduate opportunities on gradcracker.com than on any other careers website in the UK.

Job Functions/Vacancies
Gradcracker is the UK’s careers website for STEM students. Students can find the latest opportunities relevant to their degree discipline and can search for work placements, graduate programmes and graduate vacancies

Subjects
Chemistry; Computer Science; Geosciences; Mathematics & Statistics; Physics & Astronomy

Gradcracker offers internships relevant to science and technology students.
Gradcracker welcomes applications from non-EU students.
Gradcracker welcomes applications from PhD candidates.
Gradcracker does not wish to receive CVs at the Fair.

www.gradcracker.com/
IAESTE – British Council
International Association for the Exchange of Students for Technical Experience

The British Council creates international opportunities for the people of the UK and other countries, and builds trust between them worldwide. We call this work cultural relations.

We work in over 100 countries, connecting millions of people with the United Kingdom through programmes and services in the English language, the Arts, Education and Society. We believe these are the most effective means of engaging with others, and we have been doing this work since 1934.

Through its IAESTE Programme (The International Association for the Exchange of Students for Technical Experience), the British Council offers STEM students the chance to participate on paid international traineeships across 92 countries.

If you are a UK/EEA undergraduate studying any of the 257 IAESTE disciplines (including life sciences, economy and finance), you could:

- gain paid work experience with top employers from six weeks to one year
- learn cutting-edge techniques from research institutes, consulting firms, laboratories and other major players around the world
- get ahead with technical knowledge
- wledge and contacts that will make your CV stand out
- discover a new culture, boost your confidence and communication skills, and build life-changing friendships

For more information on the application process visit: [www.britishcouncil.org/iaeste](http://www.britishcouncil.org/iaeste)

Job Functions/Vacancies
IAESTE trainee

Other Information eg specific requirements; application method; closing date

- Paid overseas placements
- Eligibility:
  - UK/ EEA nationals
  - Undergraduate STEM students (257 disciplines), Year 2 and above, including final year
- Placement duration: 6 – 52 weeks
- Employers in the IAESTE programme: public and private sector, R&D
- Payment: at least the minimum wage of the country of choice
- Language requirements: none for UK nationals; English certificate for EEA nationals
- In-country network support for: meet & greet, accommodation, social activities throughout the placement
- Online application:
  - Open: 26 September 2016
  - Deadline: 24 November 2016, noon.

Subjects
Any numerate subject; Any science subject; Biology; Chemistry; Computer Science; Economics & Finance; English; Geography; Geosciences; Management; Mathematics & Statistics; Medicine; Physics & Astronomy; Psychology & Neuroscience; Sustainable Development
IAESTE offers internships relevant to science and technology students. IAESTE does not wish to receive applications from non-EU students. IAESTE does not wish to receive applications from PhD candidates. IAESTE does not wish to receive CVs at the Fair.

[IAESTE](http://www.britishcouncil.org/iaeste)

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**Immunocore**

Immunocore is a world-leading biotechnology company focused on the development of a new class of immunotherapeutic drugs, based on proprietary T cell receptor (TCR) technology. The Company is focusing its technology primarily in the area of immuno-oncology via the ImmTAC platform. The same underlying technology is being extended to address other hard to treat conditions including viral infections, through the ImmTAV platform, and autoimmune diseases. The scientific expertise at Immunocore spans the entire process of drug development from the discovery and validation of suitable disease targets, through to the design and engineering of immune-activating TCR-based reagents, to preclinical and clinical assessment.

**Job Functions/Vacancies**

Immunocore is an innovative and dynamic biotechnology company developing a platform of T cell receptor-based therapeutics as a novel class of treatment for cancer and other diseases. Immunocore has two sites. The Head Office is located at Milton Park, near Oxford, in one of the UK’s leading biotechnology clusters. The second office is based in Conshohocken, near Philadelphia, in the USA. Immunocore offers a supportive and creative environment for talented individuals.

We recruit throughout the year for various positions within our business areas such as:

- Protein Science
- Clinical Development
- Cell Biology
- Target Validation

Our website is always up to date with the latest roles, if you wish to see them please visit: [www.immunocore.com/career](http://www.immunocore.com/career)

**Other Information eg specific requirements; application method; closing date**

For any positions that you wish to apply for with Immunocore please apply in writing, enclosing covering letter and copy of Curriculum Vitae (no application forms) to: Mrs. C. Canuto, Immunocore Limited, 101 Park Drive, Milton Park, Abingdon, OX14 4RY or to hr@immunocore.com

**Subjects**

Biology

Immunocore offers internships relevant to science and technology students. Immunocore welcomes applications from non-EU students. Immunocore welcomes applications from PhD candidates. Immunocore is happy to receive CVs at the Fair.

[www.immunocore.com/career](http://www.immunocore.com/career)
Institute of Physics Scotland

The Institute of Physics in Scotland is a scientific membership society devoted to promoting physics and bringing physicists together for the benefit of all.

We have over 2500 members and are part of the Institute of Physics, a charitable organisation and leading scientific society.

The Institute of Physics in Scotland aims to promote the role of physics in education, health, the environment, technology, and scientific literacy. Our membership is wide-ranging and multidisciplinary, including the educational, industrial, medical, and general public sectors. We seek common purpose with other organisations to promote science and science-based learning and to influence science policy. Special emphasis is placed on supporting physics teachers by promoting in our schools the value, joy and benefits of a knowledge of physics and its applications.

Job Functions/Vacancies

We have no vacancies, but can give information on careers in physics. We have resources which are tailored to help you make the most of your potential as a physicist.

Subjects

Physics

www.iopscotland.org

J.P.Morgan

People may think that you have to work for an established technology brand in order to benefit from a big investment in innovation. Not true. In the past year alone, J.P. Morgan has invested over US$8 billion to continue to evolve a technology business with a track record to rival the biggest names in Tech.

Our Technology programmes offers the opportunity to apply your thinking in a demanding environment, creating solutions with immediate impact. Our technologists are always inventing ways to further revolutionize our business. This is a dynamic environment to launch a career in technology.

Visit our Technology careers website to learn more and apply by 27 November 2016.

Job Functions/Vacancies

All in Technology:

- Summer Internships
- Industrial Placement
- Graduate positions
- Code for Good
- Spring Week

Subjects

Any subject
J.P.Morgan offers internships relevant to science and technology students. J.P.Morgan welcomes applications from non-EU students. J.P.Morgan welcomes applications from PhD candidates. J.P.Morgan does not wish to receive CVs at the Fair.

www.jpmorgan.com

**Johnson Matthey**

A FTSE100 speciality chemicals company founded almost 200 years ago in London. A leader in sustainable technologies, many of our products enhance the quality of life for millions of people around the world.

We are small enough to make your mark and big enough to present a wide range of career opportunities. Our success depends upon the skills, qualities and wellbeing of our people.

We offer exciting opportunities within a dynamic, fast paced working environment. You'll be encouraged and supported to develop the skills that interest you whilst contributing to the effectiveness of our business. We seek continual growth from our businesses and from our people.

Our framework of development options will ensure that you have the opportunity to match your personal and technical skills development to your ambitions. We can help you develop your career to match your potential.

**Job Functions/Vacancies**

*We recruit for a variety of roles in the following areas:*

- Automotive
- Engineering
- Chemicals
- Materials and Metals
- Pharmaceuticals

We have opportunities for you to join both on a Graduate Scheme as well as entry level vacancies. As part of your graduate placement you may be offered a mentor throughout your assignment.

**Other Information eg specific requirements; application method; closing date**

*We are based in the following locations:*

Royston, Brimsdown, Sonning, Maastricht, Annan, Billingham, Cambridge

We are looking for passionate, driven and ambitious graduates who demonstrate initiative, motivation and commitment.

*You will have a degree or PhD in one of the following disciplines:*

Automotive, Chemical, Electrical, Environmental, Manufacturing, Materials, Mechanical, any Engineering.

**Subjects**

Any science subject
Johnson Matthey offers internships relevant to science and technology students.
Johnson Matthey welcomes applications from non-EU students dependent on the role applied for.
Johnson Matthey welcomes applications from PhD candidates.
Johnson Matthey does not wish to receive CVs at the Fair.

www.matthey.com/

**KAL**

KAL is a world-leading ATM software company and the preferred supplier to global mega banks such as:

- Citibank
- UniCredit
- China Construction Bank

KAL's standardized ATM software enables banks to take back control of their ATM network to reduce costs and improve competitiveness, and is installed and supported around the world in more than 80 countries.

KAL recently launched the Retail Teller Machine (RTM) - a revolutionary cashless ATM set to transform branchless banking.

**Job Functions/Vacancies**

Software Engineer
Software Tester

**Other Information eg specific requirements; application method; closing date**

CVs can be sent to Recruitment@kal.com

**Subjects**

Any numerate subject; Computer Science

KAL offers internships relevant to science and technology students.
KAL welcomes applications from non-EU students.
KAL welcomes applications from PhD candidates.
KAL is happy to receive CVs at the Fair.

www.kal.com/

**Love the Oceans Marine Conservation**

Love The Oceans is a charitable non-profit marine conservation organisation working in Guinjata Bay, Mozambique. Guinjata Bay, whilst home to a huge host of marine life, has never been studied in depth for any prolonged amount of time.

LTO hopes to protect the diverse marine life found here, including many species of sharks, rays and the famous humpback whales. We use research, education and diving to drive action towards a more sustainable future. Our ultimate goal is to establish a Marine Protected Area for the Inhambane Province in Mozambique, achieving higher biodiversity whilst protecting endangered species.
We offer a cutting edge volunteer program that gives individuals the chance to work alongside our marine biologists and the local community, helping with conservation, through research, education and diving, over a 2-5 week period.

**Job Functions/Vacancies**

Volunteering positions in Mozambique
Intern position in Mozambique

Both positions are within the marine conservation sector and provide valuable work experience for anyone thinking of a career in conservation or biological sciences. Scientific diving, whale surveys, coral reef surveys, fisheries research and teaching at the local schools are just some areas in which you can expect to gain experience and skills as part of Love The Oceans' team.

**Other Information eg specific requirements; application method; closing date**

Our volunteers must be at least PADI Open Water qualified – if you are not you can come out a week early and complete the qualification before your program starts.

Please note there are costs involved which vary depending on which program is selected. Further details online.

**Program dates for 2017 are:**

- 26 March – 9 April
- 28 May – 2 July
- 2 July – 6 August
- 13 August – 17 September
- 17 September – 22 October

Applications have just opened for 2017 so we expect the spots to fill up fast! Come for a chat and see if you’d like to get involved. You can also apply on our website: [https://lovetheoceans.org/](https://lovetheoceans.org/)

**Subjects**

Any science subject; Biology; Chemistry; Geography; Geosciences; Physics & Astronomy; Sustainable Development

Love the Oceans offers internships relevant to science and technology students.
Love the Oceans welcomes applications from non-EU students.
Love the Oceans welcomes applications from PhD candidates.
Love the Oceans is happy to receive CVs at the Fair.

[http://lovetheoceans.org](http://lovetheoceans.org)

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**MTC Media Ltd**

Since 1999, mtc has become one of Scotland's leading technology companies with clients across the UK and internationally.

**The company now works for some of the best known names in the UK, with key clients including:**

- Kwik-Fit
- Tesco
mtc has a portfolio of clients from a diverse range of sectors, and work in all areas of industry.

mtc offers a complete rounded web design, development and marketing service. The company provides the expertise and know-how to deliver web solutions to clients across a wide range of sectors. From Branding, Website Development, eCommerce, Content Management Systems and Intranets, to Search Engine Optimisation and Email Marketing.

The company acts as an extension to many large corporate companies' in-house communication teams, offering additional expertise and experience. One of the key ways that mtc services its clients is through the development of bespoke web based software solutions (web applications) for use both online in the public domain, and also internally through intranet / extranet applications. This usually involves integration with existing business information systems, and providing dynamic and award-winning solutions.

**Job Functions/Vacancies**

- Front End Web Development
- Web Development
- QA Testing
- Mobile Application Development

**Subjects**

Any subject

MTC Media offers internships relevant to science and technology students.
MTC Media welcomes applications from non-EU students.
MTC Media welcomes applications from PhD candidates.
MTC Media is happy to receive CVs at the Fair.

[www.mtcmedia.co.uk](http://www.mtcmedia.co.uk)

**PwC**

Opportunities are at the heart of a career with us. And we’re proud, based on the opportunity we offer, that students have voted us the number one Graduate Employer in The Times Top 100 Graduate Employers survey for the last thirteen years.

**Where you could work**

There are many areas of our business you can choose to join:

- Actuarial
- Assurance
- Consulting
Career Opportunities
While we choose the best people to join us, it might be surprising to learn they’re from a wide range of backgrounds and have studied all sorts of degree subjects. And there are many areas of our business you could start your career.

Work Experience Opportunities
We have work experience opportunities across all our business areas. Our programmes will help you learn where your skills, interests and career goals would best fit into our business. You could spend as little as one day with us on a career open day, or if you’re looking to invest more time, you could apply to our summer internship programme or perhaps one of our work placements.

Join PwC. We’ll help you reach your full potential.
Take the opportunity of a lifetime.

Job Functions/Vacancies
We welcome applications from all degree disciplines and have vacancies across Actuarial, Assurance, Consulting, Deals, Legal, Tax and Technology

Other Information eg specific requirements; application method; closing date
We welcome applications from all degree disciplines. You'll need a 2.1 or above to apply.

Subjects
Any subject

PwC offers internships relevant to science and technology students.
PwC welcomes applications from non-EU students.
PwC welcomes applications from PhD candidates.
PwC does not wish to receive CVs at the Fair.

www.pwc.co.uk/

Randox

Randox Laboratories is passionate about improving global health and saving lives through the development of innovative and pioneering products. Through our commitment and the skill of our people we have grown to be a world leader in diagnostics for clinical healthcare, toxicology, food security and providing quality solutions to over 145 countries. In order to serve our growing international markets we require high calibre applicants with scientific, engineering, software and broader business skills – including sales, marketing, logistics, finance and many more.

Central to the Randox ethos is our drive to improve healthcare worldwide and every one of our staff plays a vital role in this aim.
Job Functions/Vacancies
Placement (1 year) – Science (17/PLMS)
Placement (1 year) – Engineering (17/PLME)
Placement (1 year) – Business (17/PLMB)
Graduate Development Program – Science (17/GDPS)
Graduate Development Program – Business (17/GDPB)
Graduate Engineer – Northern Ireland (16/GEAD)
Graduate Engineer – Republic of Ireland (16/GEED)
Software Developer (16/SDBT)

Other Information eg specific requirements; application method; closing date
To apply for any open vacancy please send a copy of your CV and Cover Letter to recruitment@randox.com quoting the relevant reference number

Subjects
Any science subject; Biology; Chemistry; Computer Science; Economics & Finance; International Relations; Mathematics & Statistics; Modern Languages; Physics & Astronomy

Randox does not offer internships relevant to science and technology students.
Randox welcomes applications from non-EU students.
Randox welcomes applications from PhD candidates.
Randox is happy to receive CVs at the Fair.

http://careers.randox.com/

Royal Bank of Scotland

RBS is a financial services organisation focussed on its customers in the UK & Ireland and at RBS, we recognise that everyone is different and everyone has different things they love to do. Our Early Careers programmes give you the opportunity to turn that passion into an exciting, varied and dynamic career.

The bank offers a wide range of graduate programmes and internships across its businesses and functions, meaning there are a diverse range of opportunities to take advantage of.

With responsibility from the beginning and the chance to work in some great locations, you will contribute to making RBS the number one bank for customer service, trust and advocacy. We want you to bring your curiosity, commitment and enthusiasm and together, we can make a difference.

Job Functions/Vacancies
Graduate and intern opportunities across the technology business.

Other Information eg specific requirements; application method; closing date
For more information and to apply, visit: yourpassionyourpotential.rbs.com

Subjects
Any subject
Royal Bank of Scotland offers internships relevant to science and technology students.
Royal Bank of Scotland welcomes applications from non-EU students.
Royal Bank of Scotland welcomes applications from PhD candidates.
Royal Bank of Scotland does not wish to receive CVs at the Fair.

yourpassionyourpotential.rbs.com

Scott Logic

Scott Logic is a vibrant and expanding UK-based technology consultancy and the perfect place for you to start your career within a software development environment. We provide clients with the very best in bespoke software solutions and the quality of our service is defined by our people. Everyone at Scott Logic has a passion for technology and for delivering truly innovative and sophisticated solutions through a collaborative approach. As part of a team of intelligent and talented people you will work with diverse and forward-thinking global organisations.

Job Functions/Vacancies
Graduate Software Developer
Intern Software Developer
Graduate UX Designer
Graduate Tester
Intern Tester

Other Information eg specific requirements; application method; closing date
Please apply with cover letter and CV to applications@scottlogic.com

Closing date: 31 March 2017

Subjects
Computer Science; Mathematics & Statistics

Sky

Sky is Europe's leading entertainment company and serves 21 million customers across five countries. We offer the best and broadest range of content, deliver market-leading customer service and use innovative technology to give our customers a better TV experience. As Sky grows we're looking for bright, talented graduates to make a difference to our ever-changing business.
Graduates looking to develop their career at Sky will be part of a fast-paced business that's changing the game for the entire industry. Joining Sky at one of our state of the art offices close to Central London, Leeds or Edinburgh, you will be right in the thick of it. Whatever your skills, wherever you join, from day one you'll be part of a network of friendly graduates that stretch right across the business. You'll work on real projects making decisions that really matter and help Sky do better than ever.

What's more, you'll have access to great rewards such as free Sky+HD and broadband, as well as enrolment in the Sky pension plan, health insurance and a wide range of retail discounts.

**Job Functions/Vacancies**

Software Engineering Developer Graduate Programme

Software Engineering Developer Operations Graduate Programme

Technology Graduate Programme

**Other Information eg specific requirements; application method; closing date**


**Subjects**

Any subject

Sky offers internships relevant to science and technology students.

Sky does not wish to receive applications from non-EU students.

Sky welcomes applications from PhD candidates.

Sky does not wish to receive CVs at the Fair. All applications need to be made online.


**Skyscanner**

Skyscanner is the world's travel search site, saving you time and money by finding the best travel options wherever you want to go.

We are free and unbiased - over 50 million travellers around the world trust us each month to help them find the best flights, hotels and car hire.

Our secret is in our self-built technology and global reach, connecting you directly to everything the travel industry has to offer.

Available online and through our popular app, we can help you find inspiration for your next trip as well as the best travel deals.

**Our Tech Stats include:**

- 12 million pricing services sessions a day
- £11.2bn worth of airline tickets bought via the site in 2015
- 103,961,521 requests for data a day
- 5 billion quotes archived a day, since the start of 2015 we've archived ~150TB worth of quotes
- On average, 42,000 events/sec translating to something like 38 MB/sec

**Job Functions/Vacancies**

Summer Internships

Graduate Programmes in Software Engineering and Growth

**Other Information eg specific requirements; application method; closing date**
All our vacancies are advertised on our website:
http://www.skyscanner.net/jobs/graduates/

**Subjects**
Computer Science; Economics & Finance; Mathematics & Statistics; Physics & Astronomy

Skyscanner welcomes applications from non-EU students.
Skyscanner welcomes applications from PhD candidates.
Skyscanner is happy to receive CVs at the Fair.

http://www.skyscanner.net/jobs/

**Susquehanna International Group Limited (SIG)**

Founded in 1987, SIG has grown from an options trading firm on the Philadelphia Stock Exchange to one of the world’s largest privately held financial institutions. Today, with offices around the world, we trade almost every major financial product, and we are recognised for our disciplined and quantitative trading approach and our leading-edge trading systems.

We established our European headquarters in Dublin 16 years ago and now employ over 400 people in:

- Trading
- Technology
- Research
- Operations
- Compliance
- Legal
- Finance
- HR

SIG offers graduate opportunities in Trading, Operations, Technology and Quantitative Research. SIG also offers year-round internship and work placement opportunities.

We seek individuals with a background in mathematics, physics, actuarial, engineering, computer science or finance, as well as exceptional analytical and probability skills and an interest in financial markets.

**Job Functions/Vacancies**
Assistant Trader Graduate Programme
Assistant Trader Internship Programme
Technology Associate Programme
Technology Internship

**Other Information** eg specific requirements; application method; closing date
Applications via http://www.sig.com/

**Subjects**
Any numerate subject; Any numerate subject; Economics & Finance; Mathematics & Statistics; Physics & Astronomy
SIG offers internships relevant to science and technology students.
SIG welcomes applications from non-EU students.
SIG welcomes applications from PhD candidates.
SIG is happy to receive CVs at the Fair.

www.sig.com

**TARGETJobs**

The best possible start to your career.

TARGETjobs has the largest choice of internships, placements, graduate jobs and schemes, plus how to get hired advice from our in-house sector experts. Whether you are career clueless or career confident, we have all the tools you need in one place. Those in need of some direction should check out our career planner for advice on which career paths would suit you. Our dedicated sector experts provide regular advice on how to break into specific industries and can be contacted directly through LinkedIn and Twitter.

Ready to start applying? Our employer hubs bring together company profiles, available roles and, unique to TARGETjobs, impartial how to get hired tips from our experts and from recent graduates in the positions you are applying for.

All this is available on our tablet and mobile friendly site so we are even here to help with last minute tips before your interviews!

Visit our stand to join us and discover how TARGETjobs can help you to get hired.

**Subjects**

Any subject

TARGETJobs offers internships relevant to science and technology students.
TARGETJobs welcomes some applications from non-EU students.
TARGETJobs welcomes applications from PhD candidates.
TARGETJobs does not wish to receive CVs at the Fair.

https://targetjobs.co.uk/

**Teach First**

We are an increasingly influential education charity, third in the Times Top 100 and the UK’s largest graduate employer. We engage the UK’s brightest talent to fight a serious social problem – educational inequality.

Young people in low-income communities need leaders – exceptional people who can bring out the best in them. The Teach First Leadership Development Programme (LDP) will help you become such a leader.

Our two-year LDP combines teacher training and a fully-funded Postgraduate Diploma in Education (PGDE) with one-to-one coaching, enabling you to develop personal and leadership qualities that you can take forward into any career.

**Job Functions/Vacancies**
Leadership Development Programme – 2 year graduate scheme

Insight (paid, award winning internship opportunity)

Taster (1 day work experience & development opportunity)

Brand Manager (paid, part time, flexible role on campus)

Other Information eg specific requirements; application method; closing date

Recruitment is ongoing, requirements vary for different positions and all of applications are made online. You can find out more by visiting our website: https://www.teachfirst.org.uk/

Subjects

Any subject

Teach First offers internships relevant to science and technology students.

Teach First does not wish to receive applications from non-EU students.

Teach First welcomes applications from PhD candidates.

Teach First does not wish to receive CVs at the Fair. Online applications only.

www.teachfirst.org.uk/

TPP

TPP is a market leading UK based IT company, dedicated to delivering innovative software solutions to the UK healthcare industry. After 18 years of success, TPP is now looking to expand our offering to deliver connected care to new markets abroad.

TPP has been consistently recognised as an outstanding graduate employer. In 2014 and 2015 we placed first in The Sunday Times 100 Best Small Companies To Work For. Most recently, we were named ‘Top Company For Graduates To Work For’ 2016/17 by The JobCrowd.

We establish and maintain excellent working relationships with all levels of government and international healthcare organisations.

Job Functions/Vacancies

Software Developer

As a Software Developer you will be a part of an agile development environment working on a wide variety of projects. These will be as diverse as working on our hugely successful clinical software product, SystmOne, to our mobile working platforms on Android and Windows, as well as our exciting international ventures in China and the Middle East.

You will be involved in the full software cycle, and will work closely with all teams across the company as you scope out new projects and design, develop and deploy our innovative clinical system. No experience is required, and many of our successful applicants have never programmed before. If you think logically and are good at maths then you already have the potential to become a great developer.

Graduate Analyst
As a TPP graduate you will have the opportunity to take on significant responsibilities from early on in your career. You will be helping to tackle various challenges that require excellent communication and investigative skills. You will have the opportunity to interact with individuals from different healthcare sectors around the world, including the UK, China and the Middle East. A typical day does not exist for a graduate at TPP!

Other roles
We have various other positions available, from Marketing to Database and System Administrators.

Other Information eg specific requirements; application method; closing date

Software Developer Requirements
- 2:1 or higher at degree level
- A*AA at A level (A* in Maths)
- Great at problem solving
- Enthusiastic and willing to learn
- Desire to travel internationally
- No programming experience required

Graduate Analyst Requirements
- 2.1 or higher at degree level
- AAB at A-Level (or equivalent)
- Problem solving and analytical skills
- Excellent communication skills
- Desire to travel internationally

To read what it’s like to work at TPP and to see our full list of benefits, visit www.tpp-uk.com/careers
To apply, email your CV and covering letter to careers@tpp-uk.com. There is no closing date for your application.

Subjects
Any subject

TPP offers internships relevant to science and technology students.
TPP welcomes applications from non-EU students.
TPP welcomes applications from PhD candidates.
TPP is happy to receive CVs at the Fair.

www.tpp-uk.com/careers

University of St Andrews – CAPOD
(Centre for Academic, Professional and Organisational Development)

Professional Skills Curriculum (PSC)

The PSC provides a programme of employability skills open to all students. Through a mixture of lectures, workshops and online courses you can develop the skills that employers values.

There are over 30 topics to choose from, ranging from presentation skills to project management, leadership to IT skills. If you complete a skills analysis, 8 topics and a reflective essay over the course of the academic year, your achievement is recognised on your degree transcript.
For more information, see https://www.st-andrews.ac.uk/students/careermatters/professionalskills/

CAPOD offers internships/vacation work as part of the undergraduate University Summer Internship Scheme.

**University of St Andrews – Postgraduate Admissions**

The University of St Andrews is the oldest University in Scotland and the 3rd oldest in the UK. Consistently ranked amongst the top-5 universities in the UK, St Andrews is renowned for its teaching excellence and the impressive range of research conducted by our staff.

We have 21 departments offering over 75 taught Masters programmes and all departments offer PhD level courses too.

The University is located in St Andrews which is a bustling town of 18,000. Our students represent just over one third of the population (6,700) and so it is easy for new students to settle in and make friends. The student population is culturally diverse with around 90 nationalities represented at any one time.

We strongly encourage prospective students to visit us to see what St Andrews is like.

Unusually for a UK university, approximately half of our 1,000 graduate students are typically involved in research-based courses of 2 or 3 years duration. The others are typically studying towards a taught Masters degree which normally takes one year to complete.

Most taught courses require 2 semesters of full-time study, followed by a period of research, which culminates in the submission of a dissertation of up to 15,000 words. Thus, a one year programme is normally 9 months of taught material followed by 3 months of research and writing-up to finish.

Our PhD programmes are normally 3 years duration but the majority of candidates complete a preparatory year-long programme first. Prospective research students are advised to contact the department of interest in the first instance.

**Other Information eg specific requirements; application method; closing date**

- Postgraduate Study - [http://www.st-andrews.ac.uk/study/pg/](http://www.st-andrews.ac.uk/study/pg/)
- Taught Programmes – [http://www.st-andrews.ac.uk/study/pg/options/taught/](http://www.st-andrews.ac.uk/study/pg/options/taught/)
- Research Study – [http://www.st-andrews.ac.uk/study/pg/options/research/](http://www.st-andrews.ac.uk/study/pg/options/research/)
- How to Apply – [http://www.st-andrews.ac.uk/study/pg/apply/](http://www.st-andrews.ac.uk/study/pg/apply/)
- Entrance Requirements - [http://www.st-andrews.ac.uk/study/entrance-requirements/](http://www.st-andrews.ac.uk/study/entrance-requirements/)

**Disciplines**

Art History; Biology; Chemistry; Classics; Computer Science; Divinity/Theology; Economics & Finance; English; Film Studies; Geography; Geosciences; History; International Relations; Management; Mathematics & Statistics; Medicine; Modern Languages; Philosophy; Physics & Astronomy; Psychology & Neuroscience; Social Anthropology; Sustainable Development

University of St Andrews PG Recruitment offers internships relevant to science and technology students.

University of St Andrews PG Recruitment welcomes applications from non-EU students.

University of St Andrews PG Recruitment welcomes applications from PhD candidates.

University of St Andrews PG Recruitment does not wish to receive CVs at their stand.

[www.st-andrews.ac.uk/admissions/pg/](http://www.st-andrews.ac.uk/admissions/pg/)