

Careers Bulletin 26th April 2018

IMPORTANT INFORMATION FOR Y12 STUDENTS

Destinations Questionnaire

Please visit this link https://form.jotformeu.com/81143048884359 to complete a Destinations Questionnaire. The information you provide will help us to structure our Careers Provision and Advice for Y13. It will also form the basis of your end of year discussion with Mrs White, Miss Crawford or your tutor. If you are completely uncertain, the form allows you to express that! Likewise, if you have a few ideas, you can also express that. You will be given time during Monday PD to complete this but it can be accessed anywhere and completed on your mobile.

NCS SUMMER PROGRAMME

Still spaces available in the NCS Summer Programme from July $2^{nd} - 27^{th}$. A great experience for Y12 students to take part in. See website for further details.

http://www.ncsyes.co.uk/ncs-for-your-teen

Physics Taster Days, Physics and Astronomy, University of Southampton, 28th June and 29th June 2018

We are writing to invite your students who are taking Physics at AS or A Level to take part in one of our Physics Taster Days here at the University of Southampton.

Students will have an opportunity to explore the deepest regions of the Universe. They will explore some of the latest data from the Hubble space telescope to determine the size and age of the Universe, and will also get a chance to see the acclaimed Light Fantastic Road Show, and be inspired by world-leading Nanotechnology specialists.

We would be grateful if you would offer your students this opportunity to take part in one of our Physics Taster Days. We hope that this will give your students a real

opportunity to take part in University life to help them make informed decisions about their future studies – whether at Southampton or another institution.

Please ask your students to complete an online application form at: www.phys.soton.ac.uk/taster-days

Please note: places are limited and allocated on a first-come, first-served basis.

University of Oxford

University-wide Open Days in June and September Wednesday 27 June 2018, Thursday 28 June 2018, and Friday 14 September 2018

Individuals and family groups do not need to book to visit the Department of Computer Science as part of these university-wide open days. There will be a variety of talks in the department including the admissions process, sample lectures, 'day in the life of a student' and 'computer science at Oxford'. A programme will appear online nearer to the time. As our department's priority is to allow prospective students to take part in the open day, we only normally accept one guest per prospective student.

Many colleges also have open days that coincide with these dates, so you could add in a visit to a college, or even book in for lunch, or overnight accommodation. Booking is required for some of the college-led sessions.

http://www.cs.ox.ac.uk/admissions/undergraduate/open_days/open_days.html#Uni versity-wide Open Days in June and September

Problem Solving Matters (preparation for the MAT)

Year 12 students
Various dates in June, July and September

The deadline for applications is **Monday 4 June 2018.**

This course is made up of three face-to-face days (all Saturdays), three summer assignments, and five online follow-up sessions. Face-to-face sessions will be held on:

Oxford: 30 June, 21 July and 22 September

Imperial: 23 June, 14 July and 22 September

Warwick: 16 June, 7 July, 15 September
Durham: 23 June, 7 July, 29 September

Bristol: dates to be confirmed

Students applying to certain universities including Oxford to study Mathematics or Computer Science courses (including joint honours) at the University of Oxford will be required to sit the Mathematics Admission Test (MAT) as one part of the admissions process. This course for year 12 students from state-funded schools, academies and colleges is designed to prepare students for the way they will have to think to achieve success in the MAT, TMUA and other problem-solving mathematics examinations. The course costs £60, but students can apply for a free place. Applications will be prioritised according to socio-economic and educational disadvantage. There are also many excellent free online resources to help develop problem solving skills on the Maths Admissions Test page.

http://www.maths.ox.ac.uk/study-here/undergraduate-study/outreach/problem-solving-matters

Oxford Maths Festival Saturday 28-Sunday 29 April 2018

Bringing together talks, workshops, hands-on activities and walking tours, the Oxford Maths Festival is an extravaganza of all the wonderful curiosities mathematics holds. Board games, sport, risk and the wisdom of crowds courtesy of Marcus du Sautoy are all on the menu. Activities are from age three and up, and require no prior mathematical experience. All events are free to attend, but some require prebooking.

https://www.maths.ox.ac.uk/node/28193

THE OXFORD UNIVERSITY SOCIETY OF GLOUCESTERSHIRE & THE KING'S SCHOOL, GLOUCESTER

Invite Physics students in Year 9 and above, together with parents, friends alumni and teachers, to attend this inspiring lecture from Professor Ian Walmsley.

Wednesday 2nd May 7pm – 8.pm The King's School, Gloucester, GL1 2BG.

Professor Walmsley Pro-Vice – Chancellor (Research & Innovation) at Oxford University is a world-renowned expert in ultrafast and quantum optics. His research has led to advances in fields as diverse as spectroscopy, cryptography, quantum computing and precision measurement.

Register at: http://www.thekingsschool.co.uk/Physics-Bright-Ideas-Lecture
Tel. 01452 337 337 Email: office@thekingsschool.co.uk

Announce the launch of The Medic Portal's newly revamped TMP Aspire Event this summer 2018, running in London, Edinburgh, Manchester and Birmingham.

Our one-day Aspire event is perfect for **Year 8-12 students** considering a career in medicine as well as informing parents (and accompanying teachers - who can attend for free) about the various stages involved in the medical school application process.

The aim of Aspire is to reach students from all backgrounds - tickets cost just £20 for a student and £30 for a student + parent.

London: June 23rd

Birmingham: June 24th
Manchester: June 30th
Edinburgh: July 1st

The conferences will be composed of **interactive hands on workshops**, such as Basic Life Support, and **carefully selected seminars** covering vital topics around the career and the application process. Students and their parents will also be able to book bespoke **one to one consultations** on the day with our experts to discuss their individual applications.

Students will gain invaluable insights from admissions tutors at top UK medical schools, expert guidance from TMP advisors, qualified doctors and current medical students.

Key topics covered will include:

- Applying to Medicine stages of applying to medical school
- Life as a Medical Student what is medical school really like?
- The Admissions Tutor Perspective what do medical school admission tutors look for?
- Life as a Junior Doctor what happens when you graduate?
- Medical Work Experience how can you find medical work experience?
- Preparing for Interviews how can you prepare for the tricky med school interview?

If you would like to make a school group booking or would like more information, please email kim@themedicportal.com

What is "Dare to Doctor?"

Dare to Doctor is a summer school course designed to give students a unique insight into life as a doctor and to prepare them for medical school application

The course will give students an opportunity to shadow doctors in the clinical environment, learn new clinical skills and gain valuable tips on how to get into medical school. Teaching will be provided by medical students and practising doctors

The course will run from 19th – 21st July 2018 at The Great Western Hospital

The course is free of charge

Who can apply?

The course is open to local students currently studying A levels (must include Chemistry) who would like to apply for medical school. They must have obtained high GCSE grades in at least English, Maths and Science.

In order to take part in clinical shadowing within the hospital, students must be aged 17 years or over on the first day of the course.

Please note that places are limited and will therefore be awarded on merit following consideration of all applications.

The deadline for applications is 1st May 2018

For further information contact Amanda – Undergraduate Administrator amanda.bell5@nhs.net or call 01793 605748



Year 12 Theatre Taster Day
University event offered by University of Reading

Event Summary:

The Year 12 Theatre Masterclass is suitable for students that are interested in Theatre or English Literature and are considering studying it at degree level.

Send Enquiry

Visit Website

Full Event Details:

This one day intensive masterclass aims to introduce students to studying theatre at university. It will be both thought provoking and engaging as students will have the opportunity to analyse a play, consider staging and performance styles, as well as discuss their own ideas in groups. Students will also be shown a filmed recording of a play by Samuel Beckett . Finally, all participants will be encouraged to give mini performances and/or presentations based on the play studied.

The masterclass will be held by members of the FTT department in one of the theatres in the Minghella Building; this will give participants a flavour of working in theatre as well as studying at university. We extend our invitation to anyone interested in or curious about studying literature and theatre.

Deadline of application: Tuesday 19 June

Suitable For:

Bookings by Teachers for Key Stage 5 (Students aged 16-18) Individuals (Enquiry not required to be through a school)

Duration: Full Day

Min. Students: 1

Dates Available:

This event is delivered at the university on the following date(s): 21st June 2018

Institution Profile:

The University of Reading offers an ever-expanding programme of free outreach events across all subject areas from Year 7 - 12. All events are intended to enthuse students whilst offering curriculum enhancement and enrichment.

The types of provision include:

Subject Days and Theme Days - hands-on activities for students based on or around a particular A Level (or equivalent) subject. Days include practical tasters which support their studies or highlight the Higher Education options available to students studying in these areas. Aside from collaborating with the central Global Recruitment Team (UK and Outreach) on the development of outreach activities focused around particular subjects, some academic departments also run their own events for schools and colleges.

Master Classes and Technique Sessions – these events focus on a specific area, technique or skill within a subject, allowing students the chance to see 'close-up' some of the techniques used in that subject areas.

Conferences and Debates – these events are designed to challenge the way students think about real world issues and developments in technology and to encourage independent learning and the development of transferable skills, such as evidence analysis, research and communication skills.

Lectures - as well as our public lecture series which are free and open to all schools, we also have a number of other lecture events throughout the year to engage your students with the latest research and advancements in all academic discipline.

Get in Touch!:

Send Enquiry

Visit Website

Saturday 28th April 2018

10am - 12pm

Wiltshire College Lackham Open Event

Please kindly remind your students we have an open event coming up soon, this is a fantastic opportunity to visit the Lackham campus which specialises in land-based studies and apprenticeships including:

- Agriculture
- Land-based Engineering and Farm Mechanisation
- Animal Care and Management including University level
- Land and Wildlife Management and Game Keeping
- Horse Care and Management
- Horticulture & Landscaping
- Public Services
- Military Preparation
- Sport
- Poundation Studies
- NEW FOR SEPTEMBER! Life Sciences Applied Science and Forensic Science

At the open morning students will take away a prospectus, experience our facilities and beautiful grounds, meet tutors and find out more about the courses we have on offer.

The agenda will also include talks, farm tours and the Animal Centre will be open for students to meet our exotic and domestic animals such as meerkats, lemurs, lizards and much more!

So if you have students wishing to develop a career working with animals, tractors or game keeping we have some fantastic opportunities. Or perhaps they are looking for a pathway into the public services, or have a passion for landscaping? We have a range of courses available all taught by industry expert staff who are dedicated to providing an inspiring learning environment for all our students.

There will be refreshments and parking on site.

Address:
Wiltshire College Lackham
Lacock
Chippenham
Wiltshire
SN15 2NY
Tel 01225 350035

Are you interested in studying law?

Understanding law at university can be a minefield: it's a subject full of clichés, preconceptions, and myths.

The best advice you can give a prospective law student is to read this brand new guide from Oxford University Press: <u>The Successful Law Student</u>, <u>An Insider's Guide to Studying Law at University</u>.

It's the only book aimed at the pre-course law market to be packed full of insights, advice and perspectives from current and past law students. It's been meticulously developed and reviewed with input from over 27 law students, over 30 law school alumni, and more than 50 law teachers or careers advisers.

It gives students the inside track from those that have been there and done it. It is the ideal guide to help students make the most of their law degree and their time at university. Contact <u>Hannah</u> if you'd like to receive a complimentary copy of the book with a view to recommending it to your sixth form students, or buying a few copies for the library.

Dyson Institute of Engineering and Technology

At the Dyson Institute of Engineering and Technology, you're an engineer from day one. Tough projects. Real responsibilities. You'll learn about engineering through hands-on experience and work alongside a team of Dyson technology experts three days of the week.

With Dyson's expertise across motors, fluid dynamics, separation systems, energy storage, robotics, software and hair science, you'll have the chance to work within a number of technical disciplines. During the programme you may also get the opportunity to visit our technology and design centres in Singapore and Malaysia.

You'll start on a competitive salary, increasing each year. You'll also be eligible for the bonus scheme and staff discounts. Your tuition fees will be paid by Dyson, so you could come away from your engineering degree debt-free.

Have you got what it takes?

Entry requirements

For September 2018 entry, you will need at least AAB at A Level (or equivalent), including an A grade in Mathematics and one other Science, Technology or Engineering-related subject.

A-Level Girls Inspire Programme



- UK, Europe
- Competitive
- Goldman Sachs (View profile)
- School or college leaver schemes
- Reposted yesterday

INSPIRE LEAD. SUCCEED.

Throughout our global firm, women are inspiring, leading and succeeding – driving our performance, advising our clients and building rewarding careers. Join us and find out just how much you can achieve in a culture founded on inclusion, teamwork and excellence.

Start paving your way to university and career success with the Goldman Sachs A-Level Girls Inspire Programme. This one-day event will introduce final year female A-Level/International Baccalaureate students to a unique combination of experiential learning, mentorship and university readiness. It will give you an opportunity to develop your strengths, build confidence and gain exposure to the many career opportunities within the financial services industry.

To apply, please visit our events portal via the 'Apply' button.

- Under Event Audience search for 'pre-university'
- Upload a CV to your application
- You will need to upload a document with a 100 word statement on why you would like to attend the event
- Please complete 100% of your candidate profile for full consideration

Please note travel expenses to London will be reimbursed for those travelling from outside of the M25.

Contact: Recruitment TeamReference: MilkroundJob ID: 79365356

St James Place - Half Day Insights

The half day Insights will be held on <u>5 July from 09:30-12:30 and</u> would be of interest to those wanting to pursue a career at St. James's Place or similar business.

The Insights will be held in the Cirencester head office.

If you are interested in attending, please email Liz Lloyd on llloyd@farmors.gloucs.sch.uk to reserve your place.

Work Experience

A chance to experience working in the NHS from a non-clinical view 5th – 8th July 2018

Gloucestershire Care Services NHS Trust provides a range of services to Gloucestershire's population of approximately 600,000 people. We run the county's community hospitals, provide nursing, physiotherapy, reablement and adult social care in community settings, and run health visiting, school nursing and speech and language therapy services for children. We also provide a number of specialist services including sexual health, heart failure, community dentistry, diabetes, IV therapy, tissue viability and community equipment.

The Trust employs around 2,700 people, including nursing, medical, dental, allied health professionals, support staff, administrative and clerical workers.

We are offering students the chance to spend 4 days at Gloucestershire Care Services headquarters in Brockworth, Gloucester where you will experience working within several different departments such as:

Learning and Development Communications IT Children's Services Podiatry (foot care) Countywide Services Clinics Reception

You will shadow and work alongside the people who enable the front-line, patient facing NHS professionals to do their job efficiently and effectively. Without the non-clinical staff within the NHS, our clinical staff would struggle to provide the much needed care to our community.

Unfortunately we cannot offer all applicants a place therefore a demonstration of your desire to work within the NHS is essential. For more information or a chance to be considered for this work experience placement please complete the application forms attached and send them to:

Jo Rayer – Work Experience and Apprenticeship Coordinator Gloucestershire Care Services NHS Trust, Edward Jenner Court, 1010 Pioneer Avenue, Gloucester Business Park, Brockworth, Gloucester, Gloucestershire, GL3 4AW or email: jo.rayer2@glos-care.nhs.uk tel: 0300 421 8346. Please contact Liz Lloyd if you would like an application form.

Opportunities at Morgan Stanley

Step in Step up- Female A-level programme

Deadline: 1st June

Programme dates: 24th-25th July

This two day insight programme provides an in-depth introduction into investment banking alongside a comprehensive overview of how various divisions and roles interact with one another. Participants will gain an understanding of an investment bank's various functions and departments through carefully designed, hands-on skill sessions, a tour of a live trading floor, and unique networking opportunities. Programme attendees will actively learn through case-studies, group presentations, panel sessions, interactive workshops, and networking. Step In, Step Up is held semi-annually in February and July and is intended for female students in years 12 and 13. The next SISU programme will take place on 24-25 July 2018.

The SISU programme has received intensely positive reviews, was shortlisted for the 2013 "Inspiring the Workforce of the Future" Opportunity Now Award, and was featured in a 2014 "Women's Business Council" video as an example of an innovation around diversity.

Mixed Schools Open Day

Deadline: 1st June

Programme date: 26th July

The Mixed Schools Open Day is aimed at all Year 13 students, and consists of interactive workshops and presentations where you'll learn about our Firm and have the opportunity to meet and network with employees at all stages of their careers. Held in July every year, our Mixed Open Day provides students in year 13 with an opportunity to learn about our industry and, more specifically, Morgan Stanley and our culture. In addition to interactive presentations and workshops, the Mixed Open Day includes opportunities to network with business representatives at all career levels across the Firm's various divisions and departments.

Tech Step in Step up-Female Technology Insight Day

Deadline: 1st June

Programme date: 17th July

This one day insight programme provides an oversight into the different technology programmes Morgan Stanley offers, as well as gives participants the opportunity to partake in interactive challenges, panel sessions and career workshops. Technology Step In, Step Up will be held on 17th July and is intended for female students in years 12 and 13.

Do you want a role where you can show off your organisational skills?

We have an exciting opportunity to join Dstl as an Associate Project Manager Apprentice. You will get to work with our Project Managers in delivering exciting projects giving science and technology support to Defence customers.

This apprenticeship will enable you to:

- Be exposed to the major Project Management processes and you will provide a key role in supporting successful execution of these.
- Learn what needs to be achieved, how it will be done, how long it will take and how much it will cost, and you will work with the team to achieve the required outcomes.
- Act as the first point of contact for the project documentation, providing information to provide control and ensure availability of records in accordance with the Dstl's Management System.
- Have an up to date knowledge of the project
- Maintain awareness of corporate project management procedures, identifying necessary changes required in the control of projects where appropriate.
- Coordinate the planning and scheduling of project management requirements and reviews, liaising with all relevant project team members and customers.

Opportunities are available in either our Platform Systems or Defence and Security Analysis Division, where you can support the management of some exciting projects.

The level 4 Associate Project Manager apprenticeship (equivalent to certificate of higher education) will be a 2 year fixed term appointment.

Apply now on the Civil Service Jobs site - reference 1572394

View our profile on TARGETcareers

We have an excellent apprenticeship opportunity at dstl, a Ministry of Defence Agency, for a Data Analyst within the Defence and Security Analysis Division with excellent future career prospects in Data Science, Analysis and the Defence Enterprise.

You will be joining our team of highly skilled and dedicated employees based primarily at our site in Fareham.

We have a number of project areas in which could work spanning the breadth of UK's Defence and Security including: the Air and Maritime environments; Modelling and Simulation, Wargaming and statistics; Policy analysis and support; and Human and Social Sciences.

This apprenticeship will suit someone who;

- Has a desire to develop their Data Analysis skills, start a career in Operational Analysis and
- provide invaluable support to decision makers through the provision of clear evidence.
- Shows an analytical mind set.
- Can work as part of a team.
- Enjoys being challenged by your work and strive for the best outcomes.
- Works with minimal supervision once given adequate guidance and direction.

Apply now on the Civil Service Jobs site - reference 1572423

View our profile on TARGETcareers

Apprentice Opportunity;

We have opportunities for both Project Management and Cost Management (Quantity Surveying).

Turner & Townsend is an independent professional services company specialising in programme management, project management, cost and commercial management and advisory across the real estate, infrastructure and natural resources sectors.

Our degree apprenticeship opportunities offer you the chance to study for a degree over five years whilst gaining relevant work experience. You will be enrolled on our internal development programme that will support you to become a well-rounded consultant and accelerate your career as far and fast as possible.

We are looking for self-motivated individuals who have a clear interest in the construction industry; possess strong team-working and interpersonal skills; are commercially focused; and have a good aptitude to learn new skills.

To find out more about the experiences our apprentices have please follow us on Twitter @turnertownsend where we have been profiling one apprentice each day this week for National Apprenticeship Week 2018.

If you would like to apply for one of our apprenticeship programmes please visit our website here where you can submit your application.

Please contact ApprenticeRecruitment@turntown.com if you have any queries.

Arup Apprenticeships - We shape a better world

About us

At Arup, we design and deliver exciting work in infrastructure, building design and specialist technical services. We're a global firm of designers, planners, engineers, consultants and technical experts who use our skills to make a positive difference in the world.

Our apprenticeships allow you to study for an academic qualification while working and learning alongside respected, technical professionals. As an apprentice, you'll study at a local college on day release, and combine this experience with real responsibilities in the workplace. A dedicated mentor, and our learning and development advisor, will guide you through your personal and professional development.

About the role

Right now we have a number of opportunities available so visit our career site to find out more. From your first day, you'll join an unrivalled community of experts, where everyone is supported in their career path and encouraged to work towards an accredited qualification.

You'll help us to deliver effective and professional services for a range of varied and high-profile clients. While you'll have a great deal of responsibility from day one, we'll give you the chance to take on more as you progress and broaden your skills.

What we offer

There are infinite possibilities when you join Arup. You'll receive all the opportunities that come with a challenging, fulfilling career, including:

- A competitive salary
- Profit share scheme
- A comprehensive package, including a flexible benefits fund and a generous pension
- An interesting and varied workload where you'll make a tangible difference to the world
- A collaborative and friendly team in an excellent working environment
- A challenging workload that will make the most of your skills
- The support you need to develop your career through professional accreditation and training To discover more and apply, please <u>click here</u>.

Six tips for discovering the universities employers prefer for the career you want

The universities that are most popular with employers offering the career you want aren't necessarily those that top the league tables overall. Turn detective and use our six tips to find out which universities are targeted by your chosen industry.

1. Search university careers service websites for employers they're involved with

If you have particular universities in mind, browse their careers service websites for clues about which employers get involved in events. For example, you might find a list of employers who attended a recent careers fair. You may not be able to access all parts of the website but it's still worth a dig about.

2. Ask questions at university open days

Attending university open days? You could ask at the careers service about which recruiters target the university. If you're applying to study a subject that relates to the career you want then you can also ask in the relevant academic department.

3. Check out degree subject league tables

If you're planning on studying a subject that relates to your future career, take a look at rankings compiled by publications such as The Times and The Guardian that compare the quality of teaching of the same subject at different universities. Employers who look for specific degree subjects often use these league tables to help them decide which universities to target, though they'll use this in combination with other information, such as where good candidates have come from in the past and whether they have accepted job offers.

4. Look at academic departments' information online

Again, if you want to study a subject that relates directly to your career, take a look at the department or course information pages on university websites – they may mention which employers they have

connections with.

5. Consider location - small employers like local universities

Smaller organisations often target universities in their own geographical area. If the industry you want to work in is based particular part of the country, it's worth considering studying there.

6. Get in touch with recruiters and ask!

Contact organisations that offer the types of jobs you are interested in. Politely introduce yourself as someone who's applying to university and interested in a career with an organisation such as theirs, and ask if there are any universities they particularly recommend. You can either phone or email.

How to choose the right university and course for you

When considering universities of interest it may be worth considering the following:

- How highly ranked is the university overall?
- How employable are its students? What facilities and initiatives does it have to help you become more employable?
- Where is it located? How much would it cost you to live there and would the university provide accommodation? :
- How long would it take you to get home for a visit, or to commute if you plan to live at home?
- Does the university have clubs and societies that would allow you to carry on with your outside interests – or if not, could you find these elsewhere locally?
- Does the local area have the facilities you want?

It is also worth taking every opportunity to visit universities and departments that interest you and to meet or listen to the academics who will be teaching you. Are they welcoming? Do they sound passionate about their subject? Do you get the impression that they are enjoying talking to potential new students or that they'd rather be doing something else?

To find out more about universities, take a look at our university choices section here.

You can also take a look at our university profiles in our university hubs page here.

Goldman Sachs Technology Degree Apprenticeship Programme

You probably know Goldman Sachs as a leading financial services firm. What might surprise you is that

over one quarter of our employees, more than 8,000 professionals, make up our Technology Division, the largest in the firm.

At Goldman Sachs Technology, we build solutions to some of the most complex problems. From applications development to managing data, risk analysis to safeguarding information and promoting environmental responsibility, our commitment to best-in-class technology provides Goldman Sachs with a competitive advantage.

At Goldman Sachs we deal with real-world technology challenges of a size, scale and complexity that very few companies face. Success in our industry hinges on constant innovation and on the technology that backs it up. It's the ability to create and utilise something that wasn't there before, and to do it first.

Our technology is our competitive edge. That is why we build it ourselves and why, more than ever, we're investing in people who can make innovation happen. We're looking for people who are ambitious and innovative, who want to be empowered early in their careers and like to work in a collaborative, team-driven environment.

As a global, multi-disciplinary technology organisation, we not only support workplace diversity and internal mobility but are committed to leading the way. We require technical proficiency, of course, along with exceptional academic achievement. But the qualities and talents we especially prize are rarer: professionalism, initiative, creativity, and most of all integrity. We want candidates who are willing to learn and put their learning to work. We can teach you the rest.

Find out more and apply

<u>Thames Water - Do you like finding out how things work? Do you like to make improvement to the</u> <u>way thinks operate? Then our apprenticeship could be for you!</u>

Here at Thames Water we're really proud of our advanced Engineering apprenticeships that help you develop the essential skills and knowledge needed to support our millions of customers (almost a quarter of the UK population!) with their water and wastewater services.

Whether it's Mechanical or Electrical & Instrumentation engineering you're interested in, if you like finding out how things work and how to make improvements to the way they operate, one of our apprenticeships will be right for you. Click here for more about each programme.

Day to day you'll be looking after the complex equipment on our sites. You'll learn about new, innovative technologies and tools and how to look after them to make sure our sites stay efficient and in great working order. You'll be in a hands-on role where you're encouraged to use your passion for engineering to improve our services and develop and reach your full potential.

Our apprenticeships are a four year programme. You'll be at college full time for your first year, learning the basic engineering and operational skills you'll need when working on our sites from your second year onwards. Our managers, mentors and coaches will support you throughout the four years to make sure you make the very best of your apprenticeship opportunity, helping you to shape a great future career with us.

To find our more and apply for an apprenticeship with us please <u>click here!</u> There's not long left to apply so make sure you get your application in before 18th March 2018.

An apprenticeship at Tata Steel is the first step of a rewarding career.

We offer a diverse range of professional opportunities across our UK sites, so wherever your student's career ambitions lie, Tata Steel could be the ideal place for their talent.

Schemes at our sites:

- Electrical Engineering Apprenticeships
- Mechanical Engineering Apprenticeships
- Laboratory Apprenticeships
- Material Science Higher Apprenticeships
- Manufacturing Apprenticeships
- Finance Apprenticeships
- Commercial/Customer Services Apprenticeships
- Supply Chain Management Apprenticeships
- Manufacturing Higher Apprenticeships
- Engineering Higher Apprenticeships

We offer a comprehensive and competitive set of benefits at all levels, including a pension and 35 days holiday. It's a package designed to reward commitment and contribution to our business and is intended to be the foundation to develop their career and expertise with Tata Steel.

EDUCATION CONFERENCE

Tuesday 19 June 2018, 9am-3pm Francis Close Hall, Cheltenham

Discover the rewards of a career in the education sector with this one day event. Learn about opportunities as diverse as **psychology in education, sustainability**, **SEN** (special educational needs) and inclusion, and **routes into teaching**. You can also meet students and tour our campus.

<u>Contact us</u> to find out more and secure spaces.

YEAR 12 RESIDENTIAL

Tuesday 17 - Friday 20 July 2018

If your year 12 or equivalent students are thinking about university and want an invaluable experience, this **four day residential** could be for them. Students will **stay in our halls of residence** and take part in a **range of academic subject tasters** and **social activities** to make new like-minded friends.

This year we will be offering sessions in art and design, business, computing, media, and social sciences. The event is absolutely **FREE** with accommodation, food and evening activities all included. Students are advised to book early as this hugely popular event is oversubscribed every year!

Apply online by 30 April 2018 or contact the Outreach team for more information.