Engineering Fairs

Find job and internship opportunities, and meet world-leading employers at our eight engineering fairs throughout autumn.

Find your fair
nottingham.ac.uk/careers/engineeringfairs

Search your app store for MyNottingham to explore all careers fairs.

Discover the possibilities nottingham.ac.uk/careers
Our vision of the future is changing.

Ready to be part of the bigger picture?

Graduate and intern opportunities in Business, Engineering, Science and Trading

How can the energy industry keep powering the reliable supply the world needs, both now and in the future? Global demand will continue to increase as the population grows, and we need to balance that demand with environmental and climate change concerns.

That’s why we keep advancing. We’re researching innovative ways of moving towards a lower-carbon economy and improving our digital capabilities, technologies and processes. And it takes a broad range of talented people to make our work possible. Whether they’re pipeline engineers, automotive experts, geoscientists, chemists, accountants, technologists or traders, they’re all doing their part.

When we come together, change happens. So join us in developing the energy of tomorrow. Go to www.bp.com/grads/uk
Welcome to our Engineering Fairs

It is great to see you at this year’s engineering recruitment and careers fairs programme. With more than 80 companies attending, you can take a step closer to your future career in the engineering specialism of your choice.

Upon arrival at any of the fairs, please make sure to visit our welcome stand - just inside the main doors of the Engineering and Science Learning Centre - for information and general advice. Our team are here to help you understand and make the most of the graduate jobs market, not just today but during your time at university and once you graduate.

And don’t forget to keep in touch afterwards. You can book an appointment to see us at nottingham.ac.uk/careers/appointments or ask our experts a question on Facebook or Twitter. It’s a great way to get a quick answer.

We look forward to seeing you on the day.

Contents

03 Welcome
04 Companies by fair(s) attending

Company profiles

06 AECOM
06 Airbus
06 Army
07 Arup
07 Assystem UK Ltd
07 Atkins
08 AWE
08 Berkeley Group
08 BP
09 Bridgeway Consulting Limited
09 British Sugar
09 BWB Consulting
10 Caterpillar
10 Centrica
10 COWI
11 Cummins
11 Curtins
11 DCA Design International
12 Delta-Simons Environmental Consultants
12 DENSO automotive UK Ltd
12 EDT – Year in Industry
13 Eurovia UK Ltd
13 ExxonMobil
13 Faurecia
14 FP McCann
14 Genesis Oil and Gas Consultants
14 Gleeds
15 Goodfish Group
15 GSK
15 Hewson Consulting Engineers
16 Highways England
16 Hoare Lea
16 IMI
17 Jaguar Land Rover
17 JRL Group
17 Keir Group
18 Laing O’Rourke
18 Leonardo MW Ltd
18 Lorien Engineering Solutions
19 Lubrizol Ltd
19 Meggitt
19 Mondelez International
19 Musk Process Services
19 Network Rail
20 University of Nottingham – Careers and Employability Service
20 University of Nottingham – ChemEnv Society
20 University of Nottingham – CivSoc
21 University of Nottingham – Faculty Placement Scheme
21 University of Nottingham – Knowledge Transfer Partnership (KTP)
21 University of Nottingham – MechSoc
22 University of Nottingham – MSc Food Process Engineering
23 University of Nottingham – PhD study
23 Optimax Imaging Inspection and Management Ltd
23 Partner Electronics Ltd
24 Philips
24 Pick Everard
24 Plastic Omnium Automotive
25 Rolls-Royce Plc
25 Romax Technology Ltd
25 Royal Air Force
26 Royal Fleet Auxiliary
26 RPS Consulting Services Ltd
26 Severn Trent Water
27 Sia Abrasives
27 Siemens
27 Sir Robert McAlpine
28 Step Recruitment Ltd
28 STFC Technology
28 Synthomer Ltd
29 TARGETjobs
29 Taylor Woodrow
29 Teach First
30 Terex Corporation
30 Ultra Electronics Precision Control System
30 Uniper
31 Whitby Wood
31 Withers & Rogers
31 Wood
32 WSP
Companies by fair attending

**Engineering Internships Fair**
**Tuesday 9 October**
BP
Cummins
Delta-Simons Environmental Consultants
EDT – Year in Industry
ExxonMobil
Genesis Oil and Gas Consultants
Jaguar Land Rover
Leonardo MW Ltd
Lubrizol Ltd
Musk Process Services
University of Nottingham – Careers and Employability Service
University of Nottingham – Faculty Placement Team
Optimax Imaging Inspection and Measurement Ltd
Partner Electronics Ltd
Philips
Rolls-Royce Plc
Romax Technology Ltd
sia Abrafoam
Severn Trent Water
Step Recruitment Ltd
Teach First

**Mechanical, Materials and Manufacturing Engineering Fair**
**Tuesday 16 October**
Assystem UK Ltd
Atkins
AWE
Caterpillar
DCA Design International
DENSO Automotive UK Ltd
EDT – Year in Industry
Faurecia
Genesis Oil and Gas Consultants
Gleeds
Goodfish Group
IMI
Meggitt
University of Nottingham – Careers and Employability Service
University of Nottingham – Knowledge Transfer Partnership
University of Nottingham – MechSoc
Rolls-Royce Plc
Romax Technology Ltd
Royal Fleet Auxillary
Severn Trent Water
TARGETjobs

**Electrical and Electronic Engineering Fair**
**Thursday 11 October**
Arup
Atkins
Centrica PLC
EDT – Year in Industry
GSK
Leonardo MW Ltd
Network Rail
University of Nottingham – Careers and Employability Service
University of Nottingham – Knowledge Transfer Partnership
Romax Technology Ltd
Royal Air Force
Siemens
STFC Technology
TARGETjobs
Withers and Rogers
Wood

**Mechanical, Materials and Manufacturing Engineering Fair**
**Thursday 18 October**
Cummins
EDT – Year in Industry
Jaguar Land Rover
Mondelez International
University of Nottingham – AeroSoc (details on app only)
University of Nottingham – Careers and Employability Service
University of Nottingham – Knowledge Transfer Partnership
University of Nottingham – PhD Study
Plastic Omnium Automotive
Rolls-Royce Plc
Royal Air Force
Terex Corporation
Uniper
Civil Engineering Fair
Tuesday 23 October
Atkins
Bridgeway Consulting Limited
BWB Consulting
COWI
Curtins
EDT – Year in Industry
Hewson Consulting Engineers
Laing O’Rourke
Network Rail
University of Nottingham – Careers and Employability Service
University of Nottingham – CivSoc
University of Nottingham – Knowledge Transfer Partnership
University of Nottingham – PhD Study
RPS Consulting Service Ltd
Severn Trent Water
Sir Robert McAlpine
Taylor Woodrow
Turner & Townsend (details on app only)
Whitby Wood
WSP

Electrical and Electronic Engineering Fair
Tuesday 30 October
AECOM
Army
British Sugar
Caterpillar
Cummins
DENSO Automotive UK Ltd
EDT – Year in Industry
Elements Motion Ltd (details on app only)
Genesis Oil and Gas Consultants
Hoare Lea
Jaguar Land Rover
University of Nottingham – Careers and Employability Service
University of Nottingham – Knowledge Transfer Partnership
University of Nottingham – PhD Study
Philips
Prodrive (details on app only)
Rolls-Royce Plc
Severn Trent Water
Ultra Electronics Precision Control Systems

Civil Engineering Fair
Thursday 25 October
AECOM
BAM Nuttall (details on app only)
Berkeley Group
Bouygues (details on app only)
EDT – Year in Industry
Eurovia UK Ltd
FP McCann
Genesis Oil and Gas Consultants
Highways England
JRL Group
Kier Group
University of Nottingham – Careers and Employability Service
University of Nottingham – Knowledge Transfer Partnership
University of Nottingham – PhD Study
Pick Everard
TARGETjobs

Process Science and Engineering Fair
Thursday 1 November
Airbus
EDT – Year in Industry
Genesis Oil and Gas Consultants
GSK
Lorien Engineering Solutions
University of Nottingham – Careers and Employability Service
University of Nottingham – ChemEnv Society
University of Nottingham – MSc Food Process Engineering
University of Nottingham – PhD Study
Synthomer Ltd
TARGETjobs
Subject areas recruiting from: Engineering and physics
Job areas recruiting to: Engineering roles
Number of graduate vacancies: 50
Job location(s): Stevenage, Portsmouth and others
Application method: Online
Application deadline: 4 November 2018
Offer summer internships: No
Offer year-long placements: Yes
Recruit international students: No
Ask me about: Our graduate scheme

Airbus is a commercial aircraft manufacturer, with space and defence as well as helicopters divisions, which is the largest aeronautics and space company in Europe and a worldwide leader.

We are a leader in designing, manufacturing and delivering aerospace products, services and solutions to customers on a global scale. We aim for a better-connected, safer and more prosperous world.

Find where you belong

- Play sport and enjoy access to world-class gym facilities and training
- Take part in adventurous training activities from skydiving to skiing

company.airbus.com/careers.html

Army

Subject areas recruiting from: All subjects
Job areas recruiting to: Officer roles
Number of graduate vacancies: 220
Job location(s): Nationwide
Application method: Online
Application deadline: Ongoing
Offer summer internships: No
Offer year-long placements: No
Recruit international students: No
Ask me about: Taking command of up to 30 soldiers on commissioning

Lead from the front, do something that matters, and put other people first. Become a British Army Officer and you’ll get much more from life than you ever would with a civilian career — you’ll become part of a tradition of leadership and selfless service that stretches back hundreds of years.

Find where you belong

- Earn £31,232 upon completion of training
- Get 30 days’ annual leave (plus bank holidays)
- Final salary pension

army.mod.uk
ARUP

Subject areas recruiting from: Engineering
Job areas recruiting to: Civil, electrical, mechanical and chemical roles
Number of graduate vacancies: 200
Job location(s): Nationwide
Application method: Online
Application deadline: To be confirmed
Offer summer internships: Yes
Offer year-long placements: Yes
Ask me about: Our graduate opportunities and placements

Arup is an independent firm of designers, planners, engineers, consultants and technical specialists, working across every aspect of today's built environment.

Together we help our clients solve their most complex challenges – turning exciting ideas into tangible reality as we strive to find a better way and shape a better world.

careers.arup.com/earlycareers

ASSYSTEM TECHNOLOGIES

Subject areas recruiting from: Mechanical, aerospace, electrical and electronic engineering
Job areas recruiting to: Engineering roles
Number of graduate vacancies: 10
Job location(s): Nationwide
Application method: CV and covering letter
Application deadline: 31 December 2018
Offer summer internships: No
Offer year-long placements: No
Recruit international students: No
Ask me about: Our Monitored Professional Development Scheme and other training opportunities

Working across the entire industrial lifecycle, we speed up innovations and integration, optimising research and development efforts while securing customer's intellectual property.

We aim to grow our client's capability through engineering, management and delivery of full projects or as an integrated part of a wider supply chain. Assystem Technologies in the UK operate in the gas turbines, aerostructures, automotive and systems, and software fields.

Assystem have a Monitored Professional Development Scheme which is accredited by the Institution of Mechanical Engineers and the Royal Aeronautical Society. New graduates are allocated a mentor to support them to become a professional Chartered or Incorporated Engineer.

assystem.com

ATKINS

Member of the SNC-Lavalin Group

Subject areas recruiting from: Civil, electrical and mechanical engineering
Job areas recruiting to: Infrastructure, transportation and energy roles
Number of graduate vacancies: 500
Job location(s): Nationwide
Application method: Online
Application deadline: December 2018
Offer summer internships: Yes
Offer year-long placements: Yes
Recruit international students: Yes
Ask me about: The most interesting project that I have worked on at Atkins

SNC-Lavalin’s Atkins business is one of the world’s most respected design, engineering and project management consultancies. We build long-term trusted partnerships to create a world where lives are enriched through the implementation of our ideas. Our work covers a range of sectors including transportation, infrastructure, energy and aerospace, defence, security and technology.

We have a responsibility to help move the world forward, one step at a time. We care about it; we want it to be a place where everyone is considered, and where lives are enriched through the implementation of our ideas.

careers.atkinsglobal.com/graduates/graduatesandplacements.aspx
Subject areas recruiting from: Science, engineering and technology
Job areas recruiting to: Science, engineering and technology roles
Number of graduate vacancies: 50
Job location(s): Reading, Berkshire
Application method: Online
Application deadline: Mid November 2018
Offer summer internships: No
Offer year-long placements: No
Recruit international students: No
Ask me about: Our nine-day fortnights!

AWE has been central to the defence and security of the UK for the past 60 years, providing and supporting warheads for the UK’s nuclear deterrent. We are proud of our world-class research, design and production facilities through which we deploy extensive science, engineering and technology capabilities.

As a trusted partner to the UK Government, we use our skills and capabilities to assist in the development of national emergency response arrangements, as well as the delivery of a range of innovative and integrated support services, including radiation protection advice and training, and national nuclear security.

berkeleygroup.co.uk/about-berkeley/careers/graduate-scheme

Subject areas recruiting from: All subjects
Job areas recruiting to: Commercial, construction, technical, land and planning roles
Number of graduate vacancies: 15 to 25
Job location(s): Nationwide
Application method: Online
Application deadline: 25 January 2019
Offer summer internships: No
Offer year-long placements: Yes
Recruit international students: No
Ask me about: Why work for Berkeley

The Berkeley Group is one of the market leaders in the property development industry today. We specialise in the regeneration of brownfield sites and our focus is on creating beautiful, successful places in London, Birmingham and the south of England. We work to tackle the shortage of good quality homes while making a lasting contribution to the landscape and communities we help create.

berkeleygroup.co.uk/about-berkeley/careers/graduate-scheme

Subject areas recruiting from: All subjects
Job areas recruiting to: Engineering, science, business and trading roles
Number of graduate vacancies: 100
Job location(s): Nationwide
Application method: Online
Application deadline: Graduate scheme – 29 December 2018
Internships – 29 January 2019
Offer summer internships: Yes
Offer year-long placements: No
Recruit international students: Yes
Ask me about: Careers in the energy sector

Developing and producing energy resources that benefit people the world over is our motivation – it’s what drives us. We take on graduates and interns at every stage of the energy life cycle. And wherever you join us, you’ll start a career path that can really take you places.

You can apply through our degree matcher which is a handy tool that will help you choose the roles which are right for you. You can find the degree matcher at bp.com/degrematcher.
### Bridgeway Consulting Ltd

**Subject areas recruiting from:** Civil engineering  
**Job areas recruiting to:** Civil engineering, site and ground investigations and surveying  
**Number of graduate vacancies:** 20  
**Job location(s):** Nationwide  
**Application method:** CV and covering letter  
**Offer summer internships:** Yes  
**Offer year-long placements:** Yes  
**Recruit international students:** Yes  
**Ask me about:** The engineering works we are involved in

Bridgeway Consulting Ltd provide a multi-disciplinary engineering portfolio of services. Formed in 1995; with extensive experience working on small, medium and large engineering projects across the UK and Internationally. We pride ourselves on our exemplary safety record but also acknowledge that safety, productivity and business performance go hand in hand.

[bridgeway-consulting.co.uk](http://bridgeway-consulting.co.uk)

### British Sugar

**Subject areas recruiting from:** Engineering, science and business  
**Job areas recruiting to:** Graduate engineering, science and business roles  
**Number of graduate vacancies:** 10 to 20  
**Job location(s):** Newark, Wissington, Bury St Edmunds, Peterborough and Cantley  
**Application method:** Online  
**Application deadline:** 1 November 2018  
**Offer summer internships:** No  
**Offer year-long placements:** No  
**Recruit international students:** Yes  
**Ask me about:** How we develop and support you through the programme and beyond

As the sole processor of the UK’s beet sugar crop, we work in partnership with our 3,500 growers and our customers to deliver a world-class product that is made to the highest standards.

Our innovative approach to manufacturing enables us to create a range of co-products from power generation and bioethanol, to animal feed.

We are looking for people who are driven to excel, with a can-do attitude and pride in doing things to the best of their ability.

[britishsugar.co.uk/careers/graduates](http://britishsugar.co.uk/careers/graduates)

### BWB Consulting Ltd

**Subject areas recruiting from:** Civil engineering  
**Job areas recruiting to:** Graduate engineer  
**Number of graduate vacancies:** 10  
**Job location(s):** Nationwide  
**Application method:** Online  
**Application deadline:** Mid November 2018  
**Offer summer internships:** No  
**Offer year-long placements:** No  
**Recruit international students:** No  
**Ask me about:** Our fantastic employee benefits

BWB is a multi-award winning engineering and environmental design consultancy with a proven reputation for technical excellence and exceptional client satisfaction. are part of the global transport engineering giant CAF Group and have an ambitious growth strategy.

Our transformation over the past five years has been remarkable. Through planned organic growth and targeted acquisitions, we are able to offer a substantial depth of resource and expertise.

Start your engineering career with us!

[bwbconsulting.com](http://bwbconsulting.com)
Subject areas recruiting from: Mechanical, automotive, systems integration, manufacturing, materials, motorsport, aeronautical, electrical and electronics
Job areas recruiting to: Design, engines, testing, systems, controls and manufacturing
Number of graduate vacancies: 50
Job location(s): Peterborough, Desford, Shrewsbury, Peterlee, Wimborne, Larne and Belfast
Application method: Online
Application deadline: 21 December 2018
Offer summer internships: No
Offer year-long placements: Yes

Caterpillar

Recruit international students: Yes
Ask me about: Our graduate opportunities

We are the world’s leading manufacturer of construction and mining equipment and a leading global supplier of diesel and natural gas engines. As part of our IMechE rotational graduate or industrial placement schemes you will work in a high-tech environment and have the opportunity to explore various roles within the field of engineering.

You will be working as part of a global team on challenging engineering projects ranging from emissions to designing construction machines, collaborating with diverse engineering teams and contributing your creative ideas!

You will have achieved or be on track to achieve a minimum of a 2:1.
catukgraduates.com

Subject areas recruiting from: All subjects
Job areas recruiting to: Business, marketing, engineering (chemical, mechanical, electrical), finance and human resources
Number of graduate vacancies: 65
Job location(s): Nationwide
Application method: Online
Application deadline: To be confirmed
Offer summer internships: Yes
Offer year-long placements: No
Recruit international students: No
Ask me about: Our graduate and internship programmes

Centrica plc is an international energy and services company. Everything we do is focused on satisfying the changing needs of our customers. The world of energy is changing and, with our chosen businesses, distinctive propositions and current capabilities, Centrica is well placed to deliver for its customers, shareholders and for society. We aim to be a good corporate citizen and an employer of choice.
centrica.com/careers/graduates-apprentices/graduate-roles

centrica.com/ careers/ graduates-apprentices/ graduate-roles

Subject areas recruiting from: Civil and structural engineering
Job areas recruiting to: Civil and structural engineering
Number of graduate vacancies: 8
Job location(s): London, Derby, York, Bristol and Glasgow
Application method: CV and covering letter
Application deadline: 30 November 2018
Offer summer internships: Yes
Offer year-long placements: Yes
Recruit international students: Yes
Ask me about: Our graduate scheme

COWI is a leading international consulting group that has been associated with iconic and ground-breaking bridge, tunnel and marine projects around the globe throughout its 88 year history.

We offer our graduates the opportunity to work in a dynamic environment where multi-cultural teams from all over the world strive for the best results. You will work in strong teams with very engaged and competent colleagues covering a complete range of engineering disciplines.

cowi.com

cowi.com

Subject areas recruiting from: Civil and structural engineering
Job areas recruiting to: Civil and structural engineering
Number of graduate vacancies: 8
Job location(s): London, Derby, York, Bristol and Glasgow
Application method: CV and covering letter
Application deadline: 30 November 2018
Offer summer internships: Yes
Offer year-long placements: Yes
Recruit international students: Yes
Ask me about: Our graduate scheme

COWI is a leading international consulting group that has been associated with iconic and ground-breaking bridge, tunnel and marine projects around the globe throughout its 88 year history.

We offer our graduates the opportunity to work in a dynamic environment where multi-cultural teams from all over the world strive for the best results. You will work in strong teams with very engaged and competent colleagues covering a complete range of engineering disciplines.

cowi.com

cowi.com
### Cummins

- **Subject areas recruiting from:** Engineering and associated STEM subjects
- **Job areas recruiting to:** Design engineering, manufacturing or mechanical or electrical engineering, product engineering, shop operations, manufacturing support, product development, systems, quality, purchasing, supply chain management, IT, finance, human resources and marketing
- **Number of graduate vacancies:** 25
- **Job location(s):** Europe
- **Application method:** CV and covering letter
- **Offer summer internships:** Yes
- **Offer year-long placements:** Yes

**Recruit international students:** Yes  
**Ask me about:** Our newest technologies including electrified power

Cummins is the only team of dependable, innovative individuals that work in a diverse, inclusive, ethics-based environment who create and deliver the world’s leading engine technology while developing careers doing impactful, collaborative work, empowering them to make a positive contribution to a global population in need of clean power solutions.

[cummins-europe.jobs](cummins-europe.jobs)

### Curtins

- **Subject areas recruiting from:** Civil engineering
- **Job areas recruiting to:** Civil and structures teams
- **Number of graduate vacancies:** 2
- **Job location(s):** Nationwide
- **Application method:** Online
- **Application deadline:** 1 March 2019
- **Offer summer internships:** Yes
- **Offer year-long placements:** Yes
- **Recruit international students:** Yes
- **Ask me about:** Holiday lodges, Curtins Academy and birthday holiday

At Curtins, our focus is on quality and commitment to continuous improvement so the development of our staff is at the heart of our business strategy. We recognise that competent, motivated and confident people are the key to building on almost 60 years of heritage.

Whether you see your future in structural engineering, transport planning, civil and infrastructure engineering or geo-environmental advice, Curtins ensures you are offered expertise, the opportunity to grow and training, including The Curtins Academy.

[curtins.com](curtins.com)

### DCA

- **Subject areas recruiting from:** Mechanical engineering
- **Job areas recruiting to:** Mechanical engineering roles
- **Number of graduate vacancies:** 4
- **Job location(s):** Warwick
- **Application method:** CV and covering letter
- **Application deadline:** 7 December 2018
- **Offer summer internships:** Yes
- **Offer year-long placements:** Yes
- **Recruit international students:** Yes
- **Ask me about:** Our live client projects across the different sectors we work in

Founded in 1960, we are one of the world’s leading product design and development consultancies, operating globally from our headquarters in Warwick.

Since the early sixties we have helped a wide variety of companies design and develop market leading products that users still value every day, ranging from the Stanley knife to the Eurotunnel Shuttle.

Today we focus on building long term relationships with large corporations in four market sectors: medical and scientific, commercial and industrial, consumer, and transport.

[dca-design.com](dca-design.com)
Delta-Simons is a multi-disciplinary consultancy, focused on delivering the best possible project outcomes for customers. Our core offering centres around providing geo-environmental, EHS, environmental planning, ecology, sustainability and wellbeing advice and support in the property development, asset management, corporate and industrial markets.

Our culture promotes a collaborative approach to problem-solving and delivering global best practice. We place real value on providing our people with a dynamic, challenging and rewarding place to work.

deltasimons.com

DENSO is a leading supplier of advanced technology, systems and components to the world’s major carmakers. Our success comes from having the best people across all aspects of our automotive business, from sales and product development to design, manufacturing and logistics.

- We’re big: 170,000 employees in 35 countries with over 17,000 in Europe.
- We’re local too: in the UK we have manufacturing sites at Shipley and Telford, and sales and engineering sites at Coventry and Hemel Hempstead.

denso.com/global/en

The Year in Industry (YINI), part of the Engineering Development Trust (EDT), is a not-for-profit organisation offering undergraduate students a free extra resource when searching for year-out, paid placements as part of their degree studies. We work with partner companies all over the UK and start taking applications in September for placements commencing in the following summer or autumn.

Our placements are predominantly in the STEM sector, catering for engineering, science, computing, maths and some business disciplines.

yini.org.uk
Subject areas recruiting from: Engineering
Job areas recruiting to: Civil engineering
Number of graduate vacancies: 2
Job location(s): Nationwide
Application method: CV and covering letter
Application deadline: 30 November 2018
Offer summer internships: Yes
Offer year-long placements: Yes
Recruit international students: Yes
Ask me about: About sponsorships and our graduate training programmes

Eurovia offers a wide range of highway related services across the UK, providing exciting career opportunities. Our expertise has grown our business to become the leading specialist highway service provider in the UK. We offer ICE and RICS accredited sponsorship and graduate training programmes for civil engineering, quantity surveying and pavement engineering.

Email graduates@eurovia.co.uk or call 01403 215800 for further details.

eurovia.co.uk

Subject areas recruiting from: Chemical, mechanical, electrical, materials, manufacturing and aeronautical engineering
Job areas recruiting to: Technical engineering, commercial and business services
Job location(s): Worldwide and UK opportunities in Fawley (Southampton), Leatherhead, Newport (Wales) and Fife
Application method: Online
Application deadline: Applications close once positions are filled
Offer summer internships: Yes
Offer year-long placements: Yes
Recruit international students: Yes
Ask me about: Our 2019 summer and industrial placements, Experience ExxonMobil and 2020 Placements, and ExxonMobil Outlook for Energy

Imagine working for the world’s largest publicly traded oil and gas company, on tasks that affect nearly everyone in the world today and for future generations to come. ExxonMobil in the UK is better known for its Esso and Mobil brands due to the success of its motor fuels and high performance lubricants.

ExxonMobil offers competitively paid summer and year placements with real responsibility. Placements are available in technical, commercial and business services.

careers.exxonmobil.com

Subject areas recruiting from: Mechanical and manufacturing engineering
Job areas recruiting to: Manufacturing engineering, quality, lean manufacturing, maintenance engineering, health and safety and operations management
Job location(s): Nationwide
Application method: CV and covering letter
Application deadline: January 2019
Offer summer internships: No
Offer year-long placements: Yes
Recruit international students: Yes
Ask me about: Our company vision for the future

As a leading developer and manufacturer of high-quality automotive equipment, Faurecia is a preferred partner of major automakers worldwide. We design innovative solutions for sustainable mobility and enhanced life on-board.

If you have a natural-born drive to create, progress and perform, then we have a career for you. With over 30 placement vacancies in a wide variety of business functions – from engineering to human resources, finance to health and safety – we are certain we will have an opportunity for you and welcome applicants from every degree discipline.

faurecia.com
FP McCann is the UK’s largest manufacturer and supplier of precast concrete. We manage projects from conception to completion and handover by providing facilities and general management throughout the build programme. FP McCann is committed to high quality, cost-effective and sustainable solutions tailored to meet clients’ budgets and expectations.

We are looking for year in industry placements and graduate candidates in areas such as CAD, quantity surveying, estimating and technician roles.

If you are a team player with a can-do attitude, then you will enjoy working with FP McCann.

fpmccann.co.uk/search-vacancies

There’s the possibility for more roles and always the opportunity for work experience and summer internships. We look for graduates that are enthusiastic, inspired to learn and good at getting stuck in!

genesisoilandgas.com

Gleeds is an independent global property and construction consultancy, with over 1,800 staff, across 71 offices and six continents. We have built our reputation on delivering award-winning projects around the world.

With over 130 years’ experience, our impartial intelligence is key to helping clients realise their projects on budget, on time and to an exceptional quality. ‘Investors in People’ accredited us with a Gold standard rating, which puts us in the top 1% of construction industry employers.

We’re always looking for intelligent and passionate people to join our team.

gleeds.com
Goodfish is a privately-owned plastic injection moulding and vacuum forming business. We currently employ 125 people at three sites in the UK (Worcester, Cannock and Loughborough).

Goodfish has grown rapidly, supported by acquisitions of increasingly large businesses. The plan is to continue to acquire underperforming businesses. This is where the vacancies for our graduate management trainees arise – we need to backfill as we place our current managers in positions to improve the newly acquired businesses.

Our first graduate management trainees will start our 2.5-year training programme in September 2018. The second cohort will start in September 2019.

goodfishgroup.com

GSK are proud to be a leading science-led global healthcare company. We research and develop a broad range of innovative products in three primary areas of pharmaceuticals, vaccines and consumer healthcare within which all our 100,000 employees share the vision of helping people do more, feel better and live longer.

As well as our science specific schemes if you are a passionate, driven student with a scientific background you can take advantage of a diverse range of schemes at GSK such as finance, business technology and consulting, and procurement.

gsk.com

Hewson Consulting provides specialist civil and structural engineering design for a range of projects across the world, including bridges, underground construction, geotechnical structures and buildings.

We combine our design expertise with detailed knowledge of the construction process to create design solutions that are practical, efficient and economic. We are passionate about what we do believing that good design is a creative training schemes from our Guildford and Hong Kong offices.

hewson-consulting.com

| Subject areas recruiting from: Civil engineering | Job areas recruiting to: Structural engineering, geo-technical engineering, bridge design engineer, design engineer (Hong Kong) | Number of graduate vacancies: 2 | Job location(s): Guildford and Hong Kong |
| Application method: Online | Application deadline: 30 November 2018 | Offer summer internships: Yes | Offer year-long placements: Yes | Recruit international students: Yes |
| Ask me about: What degree do I need? How am I trained? Can I work overseas? | | | | |
Highways England is the government company charged with operating, maintaining and improving England’s motorways and major A roads. Formerly the Highways Agency, we became a government company in April 2015. With major investments planned for the Strategic Road Network, it’s an exciting time and there will be plenty of fresh challenges and fresh opportunities for decades to come. Join us and discover a long, fulfilling career with Highways England.

**Subject areas recruiting from:** Civil engineering, project management and quantity surveying

**Job areas recruiting to:** Graduate scheme

**Number of graduate vacancies:** 100

**Job location(s):** Nationwide

**Application method:** Online

**Application deadline:** 10 November 2018

**Offer summer internships:** No

**Offer year-long placements:** Yes

**Recruit international students:** Yes

**Ask me about:** How the Roads Investment Strategy and Strategic Road Network align with your career ambitions

---

Irrespective of the scale or complexity of a project, we provide a full range of MEP, environmental and sustainability services, bringing buildings to life and ensuring that they perform in operation as well as they look.

**Subject areas recruiting from:** Mechanical, electrical and acoustic engineering, geography, physics, chemistry and mathematics

**Job areas recruiting to:** Mechanical engineering, electrical engineering and specialist groups

**Number of graduate vacancies:** 35

**Job location(s):** London, Bristol, Bournemouth, Cardiff, Birmingham, Manchester, Leeds, Glasgow, Oxford, Cambridge and Plymouth

**Application method:** Online

**Application deadline:** 31 December 2018

**Offer summer internships:** Yes

**Offer year-long placements:** Yes

**Recruit international students:** Yes

**Ask me about:** Our graduate schemes, summer placements and year-long internship, the application process and selection event

We are an award-winning engineering consultancy with a creative team of engineers, designers, and technical specialists. We provide innovative solutions to complex engineering and design challenges for buildings.

---

At IMI we're engineering a better world. A world where our products make a big difference in so many ways. We design, manufacture and service highly engineered products that control the precise movement of fluids. You'll find them inside everything from the machine that makes your morning coffee, to power plants and oil rigs. Because what we do is so vital – if you've got the ambition, we've got the opportunity.

Our two-year Graduate Engineering Programme offers a uniquely diverse experience. You'll undertake different rotations, getting exposure to exciting projects and locations around the world.

**Subject areas recruiting from:** Mechanical, electronic, manufacturing and mechatronic

**Job areas recruiting to:** Graduate engineer

**Number of graduate vacancies:** 34

**Job location(s):** UK, Germany, Switzerland, Czech Republic, Italy, Australia, Japan, Singapore, China, US, Mexico and Brazil

**Application method:** Online

**Application deadline:** 1 February 2019

**Offer summer internships:** No

**Offer year-long placements:** No

**Recruit international students:** Yes

**Ask me about:** The type of international placements we offer
Subject areas recruiting from: Subjects of study depend on the scheme applied for but we look for engineering, computer science, business, IT, design, finance and marketing
Job areas recruiting to: Product engineering, manufacturing engineering, commercial engineering, engineering quality, design, purchasing, finance, human resources, marketing, sales and service, supply chain and logistics, IT, property, public relations, analytics and corporate strategy
Number of graduate vacancies: 250 to 350
Job location(s): West Midlands and North West
Application method: Online

Application deadline: 31 December 2018
Offer summer internships: Yes
Offer year-long placements: Yes
Recruit international students: Yes
Ask me about: Our graduate scheme, sponsorship schemes, training opportunities and the application process

What if you were challenged every day? As the world of digitalisation and electrification is changing the automotive industry; production, IT and the internet are becoming ever more intertwined. Entire business processes are now digitalised and the vehicles we manufacture are increasingly connected and electronically controlled.

At Jaguar Land Rover, we have an academy of lifelong learning to address the needs of an ever-evolving world. Today's curious minds are tomorrow's engineers, designers, innovators and business leaders.

Our vehicles are world-class but it's our people who are at the heart of everything we do, and what sets us apart.

jaguarlandrovercareers.com/jlr-roles/future-talent

Subject areas recruiting from: Engineering and construction management
Job areas recruiting to: Civil engineers and mechanical and electrical engineers
Number of graduate vacancies: 4
Job location(s): Nationwide
Application method: CV and covering letter
Offer summer internships: Yes
Offer year-long placements: Yes
Recruit international students: No
Ask me about: Our graduate scheme and how you can become a part of our success story

The JRL Group is a dynamic and innovative, national construction group constructed of 14+ divisions across civils, build and the built environment allowing us to offer a full turnkey service under one roof and are ever expanding.

Since 1996 we have grown from a business specialising in sub and super structures to a multi-million pound construction group headquartered in North London housing offices in Putney, Manchester, the Midlands and Belfast.

jrlgroup.co.uk

Subject areas recruiting from: All subjects
Job areas recruiting to: Civil engineering, design engineer or manager, quantity surveying, construction management, human resources, finance and IT
Number of graduate vacancies: 150
Job location(s): Nationwide
Application method: Online
Application deadline: Ongoing
Offer summer internships: Yes
Offer year-long placements: Yes
Recruit international students: No
Ask me about: Our opportunities and top recruitment tips for your application

Kier Group is a leading property, residential, construction and services group, which invests in, builds, maintains and renews the places where we work, live and play. We operate across a range of sectors including defence, education, housing, industrials, power, transport and utilities. With proven expertise in building, civil engineering, support services, public and private house building, property development and structured property financing, Kier is a partner people can trust.

We all have the potential to shape our world, and it's through our values that we will leave a lasting legacy.

Make the journey. Leave a legacy.

Let’s shape your world together.

kier.co.uk/earlycareers
Subject areas recruiting from: Civil engineering
Job areas recruiting to: Civil engineering
Number of graduate vacancies: 25
Job location(s): Nationwide
Application method: Online
Application deadline: December 2018
Offer summer internships: Yes
Offer year-long placements: Yes
Recruit international students: No
Ask me about: What does the interview process look like? Graduate and undergraduate opportunities

Laing O’Rourke is a privately owned, internationally focussed engineering enterprise with world-class capabilities spanning the entire client value chain. We operate an integrated business model comprising the full range of engineering, construction and asset management services delivering single-source solutions for some of the world’s most prestigious public and private organisations.

To continue delivering the world-class buildings and infrastructure Laing O’Rourke has become renowned for, we’re looking for today’s brightest students and graduates to create the next generation of engineering and construction talent.

To be successful you will combine academic achievement with personal drive and a commitment to hard work. Candidates will have achieved or be on target to achieve a minimum 2:1 degree.

laingorourke.com

Subject areas recruiting from: Computer science, economics, electrical and electronic engineering, law, management, manufacturing engineering, materials engineering and materials design, mathematics, mathematical sciences, mechanical engineering, supportability, systems engineering and test solutions
Job areas recruiting to: Commercial, electronics (hardware, firmware, microwave and antennas), manufacturing, mechanical engineering, procurement, project management, quality assurance, software engineering, Leonardo is a global high-tech company and one of the key players in aerospace, defence and security. We design and develop products and integrated solutions for governments, armed forces, institutions and everyday people, covering everything from air and land, to naval and maritime, to space and cyberspace.

uk.leonardocompany.com

Subject areas recruiting from: Engineering
Job areas recruiting to: Food, drink, brewing, pharmaceuticals, project engineering, project management and compliance
Number of graduate vacancies: 3
Job location(s): Burton-upon-Trent
Application method: Online
Application deadline: Ongoing
Offer summer internships: No
Offer year-long placements: No
Recruit international students: No
Ask me about: Site visits, our clients and graduate scheme

We work in food and drinks, life sciences, brewing, advanced manufacturing, sustainable energy, and logistics networks. Our work takes team members to many destinations, with projects in the UK, western, central and eastern Europe, Asia, Africa and North America. Our graduates have the opportunity to work on all parts of the project cycle, from design concept through to on-site construction. Lorien launched its graduate programme in 2015, and within a matter of months it had achieved IChemE Accredited Company Training Scheme (ACTS) status. This was shortly followed with accreditation from IMechE.

lorienengineering.com
Subject areas recruiting from: Mechanical or automotive engineering
Job areas recruiting to: Mechanical and automotive engineering
Job location(s): Hazelwood (Derby)
Application method: Online
Application deadline: 23 November 2018
Offer summer internships: No
Offer year-long placements: Yes
Recruit international students: No
Ask me about: The performance impacts of different engine oils and how we test and prove them

The Lubrizol Corporation is an innovative specialty chemical company that produces and supplies technologies in the global transportation, industrial and consumer markets.

We are looking for engineering students to become part of the mechanical testing department. Helping to support engine testing by running tests in the dedicate engine test cells, supporting data analysis from field trials and designing new rigs and maintaining test infrastructure.

lubrizol.com/careers

Subject areas recruiting from: Mechanical engineering, material sciences, design engineering, aerospace engineering, systems engineering, software engineering and manufacturing management or systems
Job areas recruiting to: Graduate roles
Number of graduate vacancies: 15
Job location(s): Worldwide
Application method: Online
Application deadline: 1 February 2019
Offer summer internships: No
Offer year-long placements: No
Recruit international students: Yes
Ask me about: Meggitt Strategic Business Units, Meggitt technologies, international placements, mentorship, graduate streams, and formal training

Meggitt is a global engineering group specialising in extreme environment components and smart sub-systems for aerospace, defence and energy markets.

We lead the world in our specialist areas, developing cutting-edge technologies for the biggest names in aerospace, defence and energy.

meggitt.com

Subject areas recruiting from: Engineering
Job areas recruiting to: Engineering graduate scheme
Number of graduate vacancies: 3
Job location(s): Nationwide
Application method: Online
Application deadline: Ongoing
Offer summer internships: No
Offer year-long placements: Yes
Recruit international students: No
Ask me about: Mondelez, our brands and graduate scheme

Our graduate programme offers you a delicious blend of formal and on-the-job training that will expand your horizons while encouraging your personal and professional development, making you into the leader of tomorrow.

Over three years, you will gain on-the-job industry experience by taking on real responsibilities, with direct guidance from cream-of-the-crop managers and mentors, and structured, formal lessons from our graduate academy.

You’ll rotate across our categories to develop breadth and depth of knowledge, gain exposure to industry experts and develop a whole host of skills. Rotations include, process engineering, project engineering, supply planning and team management.

careers.mondelezinternational.com/early-careers/europe-graduate-programmes
### Musk

**Subject areas recruiting from:** Chemical engineering and mechanical engineering  
**Job areas recruiting to:** Process engineering, design engineering, applications engineering and project engineering  
**Number of graduate vacancies:** 2  
**Job location(s):** Swadlincote (Derbyshire), Slough (Berkshire), Purfleet (East London)  
**Application method:** CV and covering letter  
**Application deadline:** 1 December 2018  
**Offer summer internships:** No  
**Offer year-long placements:** Yes  
**Recruit international students:** No  
**Ask me about:** Our recruitment process  

Musk provide engineering solutions to many of the largest blue-chip companies in process industries across food, beverage, dairy, brewing, distilling, pharmaceutical, healthcare and chemical sectors.

Musk deliver projects of any size, from more simple stainless steel vessels and pipework systems, to complex full turnkey process projects up to £20m value.

Musk undertake, with in-house expertise, process, electrical, control and mechanical engineering design, fabrication of vessels and pipework systems, plant installations and system commissioning.

Musk are looking for enthusiastic graduates with excellent communication and teamworking within their process and mechanical design teams.

[musk-eng.co.uk](http://musk-eng.co.uk)

### Network Rail

**Subject areas recruiting from:** Civil, mechanical, electrical and electronic engineering  
**Job areas recruiting to:** Engineering, civil, mechanical, electrical and electronic, business management, finance, general management, health, safety and environment, human resources, IT and business services, project management, property and supply chain management  
**Job locations(s):** Nationwide  
**Application method:** Online  
**Offer summer internships:** No  
**Offer year-long placements:** Yes  
**Recruit international students:** Yes  
**Ask me about:** Careers in the rail sector  

We own and operate the railway infrastructure on behalf of the nation. We're looking to invest in graduates who are committed to making a difference, to help transform Britain's rail infrastructure, transport network and economy for the 22nd century.

We offer two entry routes for graduates: engineering and business management. Within engineering we have three specific schemes: civil engineering, electrical and electronic engineering, and mechanical engineering.

If you'd love to get your hands on real projects out in the field rather than being confined to the drawing board, this could be the perfect option for you.

[networkrail.co.uk](http://networkrail.co.uk)
Feel free to come up and ask us if you have any questions about the society and the events we run, or if you would like some help in knowing how to approach employers.

CivSoc has strong, well established links with the Faculty of Engineering, providing industrial visits and guest lecturers. Make sure your future career begins on the right path and join up!

Many of our undergraduate degrees are available with an industrial year as part of the programme.

The Faculty Placement Team (FPT) work with the Careers and Employability Service to enable you to develop skills to investigate suitable opportunities and progress through the often complex, recruitment processes to secure a role.

We also work with employers to advertise opportunities and assist in managing their recruitment process. During your year out you will be supported by the FPT and a tutor who will visit you at your employer.
**Knowledge Transfer Partnership (KTP)**

**Subject areas recruiting from:** Civil engineering, mechanical, materials and manufacturing engineering, electrical and electronic engineering, architecture and built environment  

**Job areas recruiting to:** Civil engineering, mechanical, materials and manufacturing engineering, electrical and electronic engineering, architecture and built environment  

**Number of graduate vacancies:** 350  

**Job location(s):** Nationwide  

**Application method:** Online  

**Application deadline:** Ongoing  

**Offer summer internships:** No  

**Offer year-long placements:** Yes  

**Recruit international students:** Yes  

**Ask me about:** How KTP works  

Want to fast-track your career with one of Europe’s biggest graduate recruiters? A Knowledge Transfer Partnership (KTP) is a three-way collaboration between a graduate or postgraduate (known as a KTP Associate), a business and a university. Associates are employed by the university to work full-time in a business, on a strategic project to deliver commercial impact. Projects last between one and three years.

The Associate owns and drives the project while being mentored and supervised by the business and university. Associates get a dedicated training and development budget and the opportunity to gain professional qualifications.

**nottingham.ac.uk/ctp**

---

**MechSoc**

MechSoc is a society catering for all mechanical engineering students at the University. We help relieve the stresses and strains of study through a wide range of social events such as: sports (football, hockey, netball and rugby), a mentoring scheme, socials collaborating with other societies, industrial links and a fantastic Engineering Ball.

We have lots of socials running throughout the year so join our Facebook group to keep up to date for all things MechSoc.

Membership is available at any point throughout the year through the Students’ Union’s website. Please visit members on the stand today for details of membership costs.

**facebook.com/groups/MechSocNotts**

---

**MSc Food Process Engineering**

**Subject areas recruiting from:** Engineering  

**Job areas recruiting to:** MSc Food Process Engineering  

**Application deadline:** 1 July 2019  

**Ask me about:** The change in technology and the information age is creating a seismic shift in what consumers want and expect from the food industry  

There is a shortage of individuals with the correct skills set to handle 21st century change in food production, including nutrition, world population growth, IOT, informatics and automation, food personalisation, health, wellness and sustainability.

Our masters programme provides specialist training, informed by industrial specialists and the faculty’s research strengths, in processing food from farm to fork.

The UK industry employs around 400,000 people, it will need another 140,000 new recruits by 2024 to feed an expected population of 70 million people and meet market demands.

**nottingham.ac.uk/engineering/food**
PhD Study

We offer PhD places in all subject areas, including industry-funded projects and Faculty funded 'blue sky thinking' fundamental research.

With access to state-of-the-art facilities, as an engineering PhD student you could be working alongside leading scholars from around the world.

The PhD is usually completed over a period of around three years. Funded places can include a tax-free stipend of around £15,500 per year (equivalent to £24,000 taxable income), and payment of tuition fees (worth between £4,500 and £20,000 per year).

Optimax Imaging Inspection Measurement

Subject areas recruiting from: Engineering
Job areas recruiting to: Service engineer at customer sites
Number of graduate vacancies: 1 or 2
Job location(s): Market Harborough
Application method: CV and covering letter
Application deadline: 31 October 2018
Offer summer internships: No
Offer year-long placements: Yes
Recruit international students: Yes
Ask me about: Our blue-chip customers and the range of measurement and metrology equipment we have

Based in Market Harborough in a modern, purpose-built facility, we supply, service and calibrate video and optical microscopes, endoscopes, non-contact measuring instruments, force measurement and surface analysis equipment across the country.

Applications are diverse and involve delivering inspection solutions to many industries including aerospace, automotive, electronics, general engineering and academia for use in production, development and research environments.

Partner Electronics

Subject areas recruiting from: Engineering and related sciences
Job areas recruiting to: Graduate engineers
Number of graduate vacancies: 2 or 3
Job location(s): Silverstone
Application method: CV and covering letter
Application deadline: 30 November 2019
Offer summer internships: Yes
Offer year-long placements: Yes
Recruit international students: No
Ask me about: Our coaching and personal development programme

Working within a combined hardware and software engineering team, the successful candidate must be an enthusiastic and proactive engineer.

Work is in many different market sectors, from medical to consumer products, so a dynamic and responsive mindset is needed.

This is not just another engineering desk to fill, instead an opportunity to use engineering skills and instincts to make a real difference to our clients and our business.

There will be loads of interaction with clients, so communication skills and personality are important.
Subject areas recruiting from: Engineering
Job areas recruiting to: Engineering
Number of graduate vacancies: 4
Job location(s): Chichester and Glemsford, Suffolk
Application method: Online
Application deadline: 21 December 2018
Offer summer internships: No
Offer year-long placements: Yes
Recruit international students: Yes
Ask me about: Continuous improvement and LEAN methodology at Philips

Philips is focused on improving people's lives through meaningful innovation. Our aim is to improve the lives of three billion people a year by 2025. We have undergone a global transformation from a consumer and healthcare business into a leader in the health and technology space.

Philips have opportunities in engineering working in areas such as respiratory drug delivery and manufacturing. You will be given opportunity to develop technically and professionally, preparing you to become a future leader of the business.

Our graduate development programme is paired with on-the-job training and further qualifications as necessary.

philips.co.uk

Subject areas recruiting from: Civil and structural engineering
Job areas recruiting to: Civil and structural engineering
Number of graduate vacancies: 2
Job location(s): Nationwide
Application method: CV and covering letter
Application deadline: Ongoing
Offer summer internships: Yes
Offer year-long placements: No
Recruit international students: No
Ask me about: Our vision to be the most highly regarded consultant in the property and construction industry

Pick Everard is a leading independent, multi-professional consultancy practice. The firm employs nearly 500 staff across 11 offices in the UK and has operated for over 150 years within the UK property market, delivering projects to a wide range of clients from the public and private sectors.

pickeverard.co.uk

Subject areas recruiting from: Mechanical, manufacturing and chemical engineering
Job areas recruiting to: Design leaders and engineering project managers
Number of graduate vacancies: 5
Job location(s): Tamworth, Staffordshire
Application method: CV and covering letter
Application deadline: 1 December 2018
Offer summer internships: No
Offer year-long placements: No
Recruit international students: No
Ask me about: Our Management Development Programme for graduates

Plastic Omnium is one of the world's leading suppliers of exterior plastic and composite body parts into the automotive sector. Proudly operating in 25 countries, with a workforce over 33,000 employees and significant state of the art plant and equipment, we see the graduates of today being our future for tomorrow.

As best in class manufacturing and supplier, our customers include Jaguar Land Rover, Nissan, BMW, PSA, GM, VW with complex bumpers systems, tailgates and other exterior plastic parts. We are experiencing and projecting significant growth, expanding our product range, and investing heavily in the UK.

plasticomnium.com
Subject areas recruiting from: Engineering
(aerospace, mechanical, electrical, manufacturing, design), finance, management and business studies

Job areas recruiting to: Design, development, analysis and modelling, project management, manufacturing and finance

Number of graduate vacancies: 200

Job location(s): Derby and Bristol

Application method: Online

Application deadline: 1 January 2019

Offer summer internships: Yes

Offer year-long placements: Yes

Recruit international students: Yes

Ask me about: Our application process and what support is available to help you succeed

Rolls-Royce plc pioneers cutting-edge technologies that deliver the cleanest, safest and most competitive solutions to meet our customer’s vital power needs. We are one of the world’s leading industrial technology companies, providing power solutions for use on land, sea and air.

rolls-royce.com

Subject areas recruiting from: Mechanical engineering, electrical engineering, computer science, mathematics and physics

Job areas recruiting to: Global graduate scheme

Number of graduate vacancies: 5

Job location(s): Nottingham

Application method: CV and covering letter

Application deadline: 1 January 2019

Offer summer internships: Yes

Offer year-long placements: No

Recruit international students: Yes

Ask me about: Flexible working, global opportunities and our graduate scheme

We are a fast growing, award-winning ‘mini-multinational’ company with offices all over the world. We develop the world’s leading software for rotating machinery and electro-mechanical systems to enable simulation-led design, and we count the world’s major automotive, motorsport, aerospace and renewable energy companies as customers and close technology partners.

We are also at the forefront of designing and delivering the next generation of energy efficient drive and power generation systems; including multi-megawatt wind turbines and electric vehicle powertrains.

romaxtech.com

Subject areas recruiting from: Engineering

Job areas recruiting to: Engineering roles

Number of graduate vacancies: 100

Job location(s): Worldwide

Application method: Online

Offer summer internships: No

Offer year-long placements: No

Recruit international students: No

Ask me about: Our recruitment process

From weapons engineers to communication and electronic engineer officers, there are unrivalled opportunities for engineers in the Royal Air Force. Technical knowledge goes far beyond anything you would learn in a civilian apprenticeship, and will continue to grow throughout your career. You will be called on to deploy your skills in some of the world’s most high impact situations – from battle zones to humanitarian crises.

raf.mod.uk/recruitment
Subject areas recruiting from: Science, technology, engineering and maths
Job area(s): Various
Job location(s): Worldwide
Application method: Online
Offer summer internships: No
Offer year-long placements: No
Recruit international students: No
Ask me about: The options open to you, the opportunities to travel and benefits

The civilian-manned Royal Fleet Auxiliary delivers worldwide logistical and operational support for the wide range of tasks the Royal Navy undertakes including warfighting, counter-piracy, humanitarian and disaster relief, and counter-narcotics operations.

royalnavy.mod.uk/our-organisation/the-fighting-arms/royal-fleet-auxiliary

subject areas recruiting from: civil and structural engineering
Job area(s): Civil and structural engineering, transport and infrastructure, aviation, distribution and logistics
Number of graduate vacancies: 5
Job location(s): Newark, Nottinghamshire
Application method: CV and covering letter
Application deadline: 4 January 2019
Offer summer internships: Yes
Offer year-long placements: Yes
Recruit international students: Yes
Ask me about: Our teams, current projects, training and what new graduates will do

RPS offers civil and structural engineering design services across a range of sectors, as standalone services or as part of a multi-disciplinary team.

Our diverse project portfolio on behalf of public and private sector clients includes: buildings and structures, highway infrastructure, sustainable drainage, flood and coastal protection, and bridges and tunnels. RPS has been involved in the design, construction supervision and maintenance under various contract forms including Design Build, PPP, PFI, traditional contracts and technical advisor roles.

rpsgroup.com/Europe

subject areas recruiting from: civil, electrical, mechanical, chemical engineering
Job area(s): Engineering
Number of graduate vacancies: 10
Job location(s): East and West Midlands
Application method: Online
Application deadline: 31 March 2019
Offer summer internships: Yes
Offer year-long placements: Yes
Recruit international students: No
Ask me about: Our graduate engineering programme, chartership routes and rewards

We're a fluid business. Our engineers are at the forefront of our transformation. Together, we're finding, building and implementing solutions to some of the world's biggest challenges.

On our graduate programme, you’ll have an impact on thousands of people and businesses, transforming and shaping lives, both today and tomorrow. At the same time, you’ll pursue Chartered Engineer status in your relevant institution, by building up a portfolio of varied and inventive projects, and learning in-depth about your specialism of choice.

severntrentgraduates.com
Subject areas recruiting from: Engineering  
Job areas recruiting to: Engineering  
Job location(s): Alfreton, Derbyshire  
Application method: CV and covering letter  
Application deadline: To be confirmed  
Offer summer internships: No  
Offer year-long placements: Yes  
Recruit international students: Yes  
Ask me about: The internships we have on offer and what duties our interns will be undertaking  

Sia Abrafoam Limited, part of the Robert Bosch group of companies, is a world market leader in the field of high foam abrasives. The foam abrasives are manufactured at the Alfreton site as part of the Power Tool Accessories division, PT-AC, by a 100-strong workforce and are shipped to customers all around the world. Along with sia Fibral Limited, Halifax, and sia Abrasives (G.B.) Limited, Halifax, sia Abrafoam Limited makes up part of the sia Abrasives UK entities.

Subject areas recruiting from: Business, finance, electrical and electronic engineering, mechanical engineering, IT and logistics  
Job areas recruiting to: Manufacturing, business, finance and engineering  
Number of graduate vacancies: 70 – 80  
Job location(s): Nationwide  
Application method: Online  
Application deadline: December 2018  
Offer summer internships: Yes  
Offer year-long placements: Yes  
Recruit international students: Yes  
Ask me about: The future of engineering  

Siemens is a digital pioneer in the areas of electrification and automation. We’re made up of 377,000 of the world’s smartest minds. We are engineers, scientists, computer geniuses, HR professionals, sales experts and designers, we are hackers, electricians and consultants. If we all thought the same, we would never think of anything new. That’s why we recruit great minds from all walks of life. Different genders, ages, races and sexualities. We embrace diversity and create what’s right for the world by employing the people who live in it.

Subject areas recruiting from: Civil engineering  
Job areas recruiting to: Project-based roles  
Number of graduate vacancies: 25  
Job location(s): Nationwide  
Application method: CV and covering letter  
Application deadline: Ongoing  
Offer summer internships: Yes  
Offer year-long placements: Yes  
Recruit international students: No  
Ask me about: Our plans for future growth and development  

Sir Robert McAlpine is a leading UK building and civil engineering company. We combine outstanding technical expertise with the personal touch that comes with being a family-owned company. Dedicated to engineering excellence, we have a track record approaching 150 years delivering projects which form part of our shared national heritage. Notable projects include; the Olympic Stadium, O2 Arena, Emirates Stadium and the Eden Project. Our expertise is founded on our wealth of experience, the knowledge of our highly-skilled staff and our willingness to explore new ways of working.

We recognise that understanding our clients' core values and aspirations is key to our success. We work with clients across all the major market sectors to meet their evolving needs.

Sir Robert McAlpine is a leading UK building and civil engineering company. We combine outstanding technical expertise with the personal touch that comes with being a family-owned company. Dedicated to engineering excellence, we have a track record approaching 150 years delivering projects which form part of our shared national heritage. Notable projects include; the Olympic Stadium, O2 Arena, Emirates Stadium and the Eden Project. Our expertise is founded on our wealth of experience, the knowledge of our highly-skilled staff and our willingness to explore new ways of working.

We recognise that understanding our clients' core values and aspirations is key to our success. We work with clients across all the major market sectors to meet their evolving needs.
Subject areas recruiting from: Mechanical, electronic, civil, production and design
Job areas recruiting to: Small businesses in rail, manufacturing, automotive and design
Number of graduate vacancies: 10 – 20
Job location(s): Nationwide
Application method: Online
Offer summer internships: Yes
Offer year-long placements: Yes
Recruit international students: Yes
Ask me about: Some of the unique companies we work with

Step is the UK’s leading organiser of paid student work placements and graduate internships. Step connect enterprising students and recent graduates with smaller, growth-focused businesses, through short-term internships, lasting between eight to 12 weeks, longer term placements lasting between six and 12 months and permanent graduate roles.

Step work in all sectors, nationwide. We frequently offer roles for STEM students and graduates, with 60% of our candidates placed since 2016 having studied a STEM subject. We are particularly active in the engineering sector and have links to many small to medium-sized engineering businesses in the East Midlands and throughout the UK

step.org.uk

Subject areas recruiting from: Electronic engineering
Job areas recruiting to: Analogue and digital microelectronic engineers, nanoelectronic engineers, FPGA electronic system engineers and embedded system engineers
Number of graduate vacancies: 10
Job location(s): Didcot, Oxfordshire
Application method: CV and covering letter
Application deadline: 18 November 2018
Offer summer internships: Yes
Offer year-long placements: No
Recruit international students: No
Ask me about: Exciting careers as a graduate engineer

STFC Technology is the leading provider of advanced microelectronic, nanoelectronic and systems for many high-profile international projects. Our leading facilities and unique projects offer stimulating career opportunities for enthusiastic graduates looking to take their first career steps.

Our graduate engineers are offered permanent contracts and will work on real projects from day one, supported by the framework of our IET accredited graduate scheme.

You can expect to receive a wide variety of training in both technical and personal skills and will be supported to achieve your full potential including working towards CEng.

technology.stfc.ac.uk

Subject areas recruiting from: Chemical engineering
Job areas recruiting to: Chemical engineering
Number of graduate vacancies: 4
Job location(s): Worldwide
Application method: CV and covering letter
Application deadline: 1 December 2018
Offer summer internships: No
Offer year-long placements: Yes
Recruit international students: No
Ask me about: How our products enhance our customers’ products and processes

Synthomer is one of the world’s foremost suppliers of aqueous polymers and has leadership positions in many markets.

The aim of the graduate programme is to build on existing skills through a structured development programme. Synthomer will:

- Support progression to Chartered Engineer status by providing relevant training, experience, funding and mentoring.
- Encourage and support the development of language skills, with a focus on English, German and Italian by attending an intensive language programme, to enhance career potential.

- Provide graduates with challenging and rewarding opportunities to help us deliver on our most important business improvement projects

synthomer.com
Subject areas recruiting from: Engineering
Job areas recruiting to: Engineering
Ask me about: Careers advice, internships, placements and graduate schemes

At TARGETjobs we advertise a large range of engineering graduate schemes, placements and internships. We specialise in aerospace, civil and structural, electronic and electrical, manufacturing, mechanical, materials and metals engineering.

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.

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

targetjobs.co.uk/career-sectors/engineering

Taylor Woodrow is the civil engineering division of VINCI Construction UK.

The name is synonymous with technical excellence and the delivery of highly complicated infrastructure projects. Through innovation and collaboration, customers can be assured of added value at all stages of the project.

We have particular expertise in the rail, highways and energy sectors.

Taylor Woodrow

vinicstruction.co.uk/what-we-do/civil-engineering

Subject areas recruiting from: Science, technology, engineering and maths
Job areas recruiting to: Social enterprise
Number of graduate vacancies: 1,500
Job location(s): Nationwide
Application method: Online
Application deadline: 1 March 2019
Offer summer internships: No
Offer year-long placements: No
Recruit international students: No
Ask me about: Our Leadership Development Programme, paid internship, what we look for in our applicants and educational inequality

At Teach First, our graduate Leadership Development Programme, ranked 4th in the Times Top 100 Graduate Programmes, is more than just teaching. It means leading young minds, forging relationships and having an impact far beyond school. It means building better futures for children let down by society.

We also offer an award-winning two-week paid internship, our Insight Programme, for penultimate year students with STEM qualifications. This programme builds key employable skills, offers networking with a range of industry leaders and provides the opportunity to make a real difference to young people.

teachfirst.org.uk
Subject areas recruiting from: Mechanical engineering, materials engineering and manufacturing engineering
Job areas recruiting to: Graduate mechanical design engineers
Number of graduate vacancies: 2
Job location(s): Coalville, Leicestershire
Application method: Online
Application deadline: 31 December 2018
Offer summer internships: No
Offer year-long placements: Yes
Recruit international students: No
Ask me about: Our centre of excellence for crushing technology and women at Terex

Terex Corporation is a diversified global manufacturer operating in four business segments: Terex Aerial Work Platforms, Terex Construction, Terex Cranes and Terex Materials Processing. Terex manufactures a broad range of equipment for use in various industries, including the construction, infrastructure, quarrying, mining, shipping, transportation, refining, energy and utility industries. We have a worldwide reputation for manufacturing excellence, product innovation, and customer support.

terex.com

Subject areas recruiting from: Electronic, electrical and software
Job areas recruiting to: Hardware and software roles
Number of graduate vacancies: 2
Job location(s): Cambridge
Application method: CV and covering letter
Application deadline: 31 January 2019
Offer summer internships: Yes
Offer year-long placements: Yes
Recruit international students: Yes
Ask me about: Our graduate rotation programme and what it involves

Ultra Electronics Precision Control Systems (PCS) is a provider of high integrity control products for aerospace, military vehicle and soldier applications. Precision Control Systems is part of the Ultra Electronics group.

The Aerospace Engineering Design team in Cambridge is looking for two exceptional electronic or software graduates to join the team. You will spend two years rotating through the departments, learning about the business and at the end of the two years, will be offered an engineer role within one of our teams.

ultra-pcs.com

Subject areas recruiting from: Engineering and STEM subjects
Job areas recruiting to: Electrical engineering, energy generation, energy production, plant maintenance and mechanical engineering
Number of graduate vacancies: 20
Job location(s): Nottingham, Birmingham and Enfield
Application method: CV and covering letter
Application deadline: 1 November 2018
Offer summer internships: Yes
Offer year-long placements: Yes
Recruit international students: No
Ask me about: Energy generation and how we are evolving the industry for the future

Uniper people share one passion: to provide customers with reliable energy. We stand for sustainable competence in the energy business and are among the most significant international generators.

Our unique team brings together seasoned professionals and innovative thinkers. Together, we’d like to help shape the future of our industry. We’re looking for talented people who want to work with us today to build a state-of-the-art energy supply system for tomorrow. Join Uniper and contribute actively in shaping the new energy world.

uniper.energy
whitby wood

Subject areas recruiting from: Civil engineering
Job areas recruiting to: Graduate design engineer
Number of graduate vacancies: 5 or 6
Job location(s): Nationwide
Application method: CV and covering letter
Application deadline: 31 December 2018
Offer summer internships: Yes
Offer year-long placements: Yes
Recruit international students: Yes
Ask me about: Edinburgh Concert Hall, 37 Story Tower and Greenwich Design District

We are a new generation engineering consultancy. Trusted by clients, we have built on our reputation as a great employer to create a team that is empowered and dynamic. We exist because we are passionate about what we do, and believe an organisation that hires the best people and looks after them, will produce the best ideas that serve our clients and society. We do this by designing well thought through buildings, which have a minimal impact on the natural environment, are safe to build and operate, and a pleasure to live or work in.

withers & rogers

Subject areas recruiting from: Electronics, physics, computing, mechanical, materials, and aerospace engineering
Job areas recruiting to: Patent attorney and IP law
Number of graduate vacancies: 4
Job location(s): London, Bristol, Leamington Spa and Sheffield
Application method: Online
Offer summer internships: No
Offer year-long placements: No
Recruit international students: No
Ask me about: The sorts of electronics patents we work on

Looking for a career which combines engineering, law, and business, and puts your electronics expertise into practice in a commercial setting?

Withers & Rogers LLP are looking for bright and curious graduates to join us as trainee patent attorneys. We’re one of Europe’s largest IP law firms with five offices across the UK and Europe.

This profession is rewarding and intellectually stimulating in equal measure – come and find us at this careers fair to find out why.

wood plc

Subject areas recruiting from: Engineering
Job areas recruiting to: Electrical controls and instrumentation
Number of graduate vacancies: 8
Job location(s): Nationwide
Application method: Online
Application deadline: 6 January 2019
Offer summer internships: No
Offer year-long placements: Yes
Recruit international students: No
Ask me about: Our graduate programme

At Wood, we inspire with ingenuity, partner with agility and create new possibilities.

We have a diverse range of electrical controls and instrumentation opportunities for curious, committed and open-minded people on the first step of their career ladder.

So what can we give you? If you bring the passion, energy and enthusiasm we are looking for, in return we can give you opportunities to work on a variety of interesting and challenging projects, with dedicated support every step of the way.
Subject areas recruiting from: Civil engineering
Job areas recruiting to: Summer and industrial placements
Number of graduate vacancies: 200
Job location(s): Nationwide
Application method: Online
Application deadline: 31 December 2018
Offer summer internships: Yes
Offer year-long placements: Yes
Recruit international students: Yes
Ask me about: Our programmes

Together, our people make up one of the world's leading engineering professional services consulting firms. We're dedicated to the communities where we live and work in the UK and propelled by international brainpower. Staying curious is what drives us. Looking at challenges from fresh angles helps us deliver future-ready solutions that break paradigms. We are technical experts and strategic advisors, including engineers, technicians, scientists, architects, planners, surveyors and environmental specialists, as well as other design, programme and construction management professionals.

wsp.com
Exciting Opportunities for Industrial Placement Students & Graduate Mechanical Design Engineers
Terex – Coalville, Leicestershire

About Terex
Terex Corporation is a diversified global manufacturer operating in four business segments: Terex Aerial Work Platforms, Terex Construction, Terex Cranes and Terex Materials Processing. Terex manufactures a broad range of equipment for use in various industries, including the construction, infrastructure, quarrying, mining, shipping, transportation, refining, energy and utility industries. We have a worldwide reputation for manufacturing excellence, product innovation, and customer support. More information on Terex can be found at www.terex.com

Materials Processing – Coalville, Leicestershire
Our Materials Processing segment consists of five product lines: Powerscreen®, Terex® Minerals Processing Systems and Terex® Mobile Processing Equipment, Terex® Washing Systems and Terex® Environmental Equipment. We have manufacturing facilities in Europe, North America and Asia producing a broad range of tracked, static and modular crushing, screening, washing and wood processing equipment. The Centre of Excellence for Crushing Technology is based at our Coalville facility and the crusher parts are utilized in 4 of our product lines.

Graduate Design Engineer – Role Profile
This role will be part of our new two year graduate Engineering Programme which will enable mechanical engineering graduates to experience the key functions of the business - design, manufacturing, electrical, test and development, production and customer support. The programme will cover a blend of hands on, mentor-led, classroom based training and projects to equip you with the tools to achieve your full potential. You will receive all the training, mentoring and support you need to ensure you succeed. Upon completion of the two years you will be permanently based within Design Engineering.

We also offer one-year industrial placements in design engineering for mechanical or materials engineering undergraduates.

How to apply
For more information and to apply please visit our careers page http://jobs.terex.com.

Closing date:
31st December 2018