Engineering Fairs 2017

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

Discover the possibilities
nottingham.ac.uk/careers

Search UoN Careers Fair
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.

Get your CV reviewed

This year our engineering careers advisers will be offering CV reviews on a drop-in basis.

These will take place from 12–2pm on the day of each fair in the atrium of the Engineering and Science Learning Centre.

Download our free careers app to get the inside track on employers at this year’s fairs

Search for UoN Careers Fair
Contents

Page numbers

02 Welcome
04 Companies by fair(s) attending

Company profiles

06 3M
06 Added Scientific
06 AECOM
07 Army
07 Arup
07 Assystem UK Ltd
08 Atkins
08 BAE Systems
08 BAM Nuttall
09 Bechtel
09 Berkeley Group
09 Bouygues UK
10 BP
10 Bridgeway Consulting Limited
10 Brioche Pasquier UK Ltd
11 BT
11 BuroHappold Engineering
11 BWB Consulting Ltd
12 Caterpillar
12 COWI UK Limited
12 Curtins Consulting Engineers Ltd
13 DCA Design International
13 Delta-Simons Environmental Consultants Ltd
13 EDT – The Year in Industry
14 Eurovia
14 ExxonMobil
14 Faurecia
15 FP McCann
15 Gradcracker
15 Graham Construction
16 GSK
16 Heathrow Airport Limited
16 Hoare Lea
17 Hovis
17 ION Trading
17 Jacobs
18 Jaguar Land Rover
18 JCB
18 JN Bentley
19 Johnson Matthey
19 Laing O’Rourke
19 Leonardo
20 Lubrizol
20 M.V. Kelly Ltd
20 MBDA
21 MechSoc
21 Mondelēz International
21 Musk Engineering
22 Network Rail
22 North Midland Construction
22 Nottingham Internship Scheme
23 Partner Electronics Ltd
23 Peter Brett Associates LLP
23 Pick Everard
24 Plastic Omnium Automotive
24 Postgraduate Placements Nottingham
24 Rolls-Royce plc
25 Romax Technology Ltd
25 Royal Air Force
25 RPS
26 Severn Trent
26 sia Abrafoam
26 Siemens
27 Sir Robert McAlpine
27 Sky
27 SNC-Lavalin Rail & Transit
28 Spirax Sarco
28 Step Enterprise
28 Synthomer Plc
29 Tactiq Ltd
29 TARGETjobs
29 Taylor Woodrow (VINCI Construction UK Ltd)
30 Teach First
30 Tesco
30 The Faculty Placement Team
31 Toyota Manufacturing UK Ltd
31 UKESF
31 Unitenps
32 University of Nottingham – eMentoring
32 University of Nottingham – Knowledge Transfer Partnerships (KTP)
32 VINCI Energies UK & Rol
33 Wabtec Faiveley UK
33 WSP
Companies by fair(s) attending

**Engineering Internships**
(Thursday 5 October)
Bechtel
BP
Brioche Pasquier UK Ltd
Delta-Simons Environmental Consultants Ltd
EDT – The Year in Industry
ExxonMobil
Leonardo
Musk Engineering
Partner Electronics Ltd
Postgraduate Placements Nottingham
Rolls-Royce plc
Romax Technology Ltd
Severn Trent
sia Abrafoam
Siemens
Step Enterprise
Tactiq Ltd
Teach First
Tesco
The Faculty Placement Team
UNICEF
Vincent
Wabtec Faiveley UK

**Process Science and Engineering**
(Tuesday 10 October)
3M
BT
EDT – The Year in Industry
Gradcracker
GSK
Johnson Matthey
Mondelēz International
Musk Engineering
Qinetiq (app only)
Severn Trent
sia Abrafoam
Sky
Synthomer Plc
Tesco
University of Nottingham – eMentoring

**Electrical and Electronic Engineering (1)**
(Tuesday 17 October)
Advanced Remanufacturing and Technology Centre (app only)
AECOM
Army
BuroHappold Engineering
EDT – The Year in Industry
GSK
ION Trading
Jaguar Land Rover
Leonardo
Network Rail
North Midland Construction
Partner Electronics Ltd
Rolls-Royce plc
Romax Technology Ltd
Severn Trent
Siemens
SNC-Lavalin Rail & Transit
University of Nottingham – eMentoring
VINCI Energies UK & RoI

**Electrical and Electronic Engineering (2)**
(Thursday 19 October)
Arup
BAE Systems
Caterpillar
EDT – The Year in Industry
Heathrow Airport Limited
Hoare Lea
JCB
MBDA
Nottingham Internship Scheme
Royal Air Force
Spirax Sarco
Teach First
Thales (app only)
UKESF
Unitemps
University of Nottingham – eMentoring
University of Nottingham – Knowledge Transfer Partnerships (KTP)
Wabtec Faiveley UK
Civil Engineering (1)
(Tuesday 31 October)
AECOM
Army
Bridgeway Consulting Limited
BWB Consulting Ltd
COWI UK Limited
Curtins Consulting Engineers Ltd
EDT – The Year in Industry
FP McCann
Graham Construction
Highways England (app only)
Jacobs
Laing O’Rourke
M.V. Kelly Ltd
North Midland Construction
Pick Everard
Sir Robert McAlpine
SNC-Lavalin Rail & Transit
Taylor Woodrow (VINCI Construction UK Ltd)
Tesco
University of Nottingham – eMentoring
WSP

Civil Engineering (2)
(Thursday 2 November)
Atkins
BAM Nuttall
Berkeley Group
Bouygues UK
Canary Wharf Contractors (app only)
Curtins Consulting Engineers Ltd
EDT – The Year in Industry
Eurovia
Haskoning (app only)
JN Bentley
Network Rail
Nottingham Internship Scheme
Peter Brett Associates LLP
RPS
Severn Trent
Spencer Group (app only)
TARGETjobs
Teach First
Unitemps
University of Nottingham – eMentoring
University of Nottingham – Knowledge Transfer Partnerships (KTP)

Mechanical, Materials and Manufacturing Engineering (1)
(Tuesday 14 November)
Army
Assystem UK Ltd
Bechtel
EDT – The Year in Industry
Faurecia
Jaguar Land Rover
JCB
MechSoc
Network Rail
North Midland Construction
Plastic Omnium Automotive
Rolls-Royce plc
Romax Technology Ltd
Severn Trent
SNC-Lavalin Rail & Transit
Spirax Sarco
Tesco
Toyota Manufacturing UK Ltd
University of Nottingham – eMentoring

Mechanical, Materials and Manufacturing Engineering (2)
(Thursday 16 November)
Added Scientific
BAE Systems
Bouygues UK
British Sugar (app only)
Caterpillar
DCA Design International
GSK
Heathrow Airport Limited
Hoare Lea
Hovis
Lubrizol
MBDA
MechSoc
Rolls-Royce plc
Royal Air Force
Synthomer Plc
TARGETjobs
Teach First
Unitemps
University of Nottingham – eMentoring
University of Nottingham – Knowledge Transfer Partnerships (KTP)
**3M**

Subjects recruiting from: Engineering disciplines  
Job areas recruiting to: Manufacturing, technology and engineering  
Number of graduate vacancies: 10+  
Job location(s): Loughborough, Atherstone, Aycliffe and Bangor (Northern Ireland)  
Application method: Online  
Application deadline: Likely to be end of January 2018  
Recruiting for summer internships: No  
Recruiting for year-long placements: No  

3M is a science-based technology company that’s committed to improving lives. We tackle real-world problems with an array of innovative approaches satisfying customers in fields as diverse as healthcare, personal safety, office products and transportation.  

You may already be familiar with some of the things we do – or maybe you interact with 3M products and technologies every day and are just not aware of it. A quarter of the world’s population use our products in some way, shape or form. In fact, on average, one of us will come into contact with a 3M technology 100 times a day, that’s a little bit of us every 15 minutes.  

Interested? Pop by today to chat about our engineering roles.  

[3m.co.uk](http://3m.co.uk)

**Added Scientific**

Subjects recruiting from: Manufacturing, mechanical, chemical and materials  
Job areas recruiting to: Consulting and technical research engineering  
Number of graduate vacancies: Two  
Job location(s): Nottingham  
Application method: CV and covering letter  
Application deadline: 1 March 2018  
Recruiting for summer internships: Yes  
Recruiting for year-long placements: No  

Added Scientific is a world-leading provider of technical services in 3D printing and additive manufacturing. We work with our clients to develop future technologies in sectors as diverse as pharmaceuticals, fashion, defence and automotive.  

We’re looking for tech-savvy graduates who can jump between projects, making connections and translating knowledge. If you want to join a start-up where you’ll be working on real projects with very real customers from day one, we could be the place for you.  

[addedscientific.com](http://addedscientific.com)

**AECOM**

Built to deliver a better world  

Subjects recruiting from: Engineering disciplines including civil, structural, mechanical, electrical, sustainable buildings and environmental, and ecology, water and energy-related disciplines  
Job areas recruiting to: Civil, structural, mechanical and electrical engineering, building services, industrial and sustainable buildings engineering, as well as surveying, project management, planning, ecology, architecture, environmental, water and energy-related roles  
Number of graduate vacancies: 350  
Job location(s): Nationwide  
Application method: Online  
Application deadline: Continuous recruitment  
Recruiting for summer internships: Yes  
Recruiting for year-long placements: Yes  

AECOM is built to deliver a better world. We design, build, finance and operate infrastructure assets for governments, businesses and organizations in over 150 countries.  

As a fully integrated firm, we connect knowledge and experience across our global network of experts – helping clients solve their most complex challenges. From high-performance buildings and infrastructure, to resilient communities and environments, to stable and secure nations, our work is transformative, differentiated and vital.  

A Fortune 500 firm and Times Top 100 Graduate Employer, see how we deliver what others can only imagine at aecom.com and @AECOM. We are currently recruiting around 350 graduates per year into our UK and Ireland business, alongside 150 placements.  

[aecom.com](http://aecom.com)
<table>
<thead>
<tr>
<th>Subjects recruiting from:</th>
<th>Engineering and technical disciplines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job areas recruiting to:</td>
<td>Defence and army engineering</td>
</tr>
<tr>
<td>Number of graduate vacancies:</td>
<td>500+</td>
</tr>
<tr>
<td>Job location(s):</td>
<td>Worldwide</td>
</tr>
<tr>
<td>Application method:</td>
<td>Online</td>
</tr>
<tr>
<td>Application deadline:</td>
<td>Continuous recruitment</td>
</tr>
<tr>
<td>Recruiting for summer internships:</td>
<td>No</td>
</tr>
<tr>
<td>Recruiting for year-long placements:</td>
<td>No</td>
</tr>
<tr>
<td>Become a British Army Engineer and you'll get much more from life than you would with a civilian career – you’ll have the opportunity to develop your skills somewhere it really matters, alongside a team like family to you. It doesn't matter whether you choose to specialise in civil, mechanical, electrical or communications engineering. From the moment you join you'll be set on a path of constant improvement with access to world-class opportunities and a chance to gain top qualifications including chartered status.</td>
<td></td>
</tr>
<tr>
<td>You’ll see the world, realise your potential and make people proud. And, above all, you’ll build bonds that never break.</td>
<td></td>
</tr>
<tr>
<td>Find where you belong. Become a British Army Engineer.</td>
<td></td>
</tr>
<tr>
<td>army.mod.uk/jobs</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Subjects recruiting from:</th>
<th>Engineering disciplines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job areas recruiting to:</td>
<td>Engineering</td>
</tr>
<tr>
<td>Number of graduate vacancies:</td>
<td>200+</td>
</tr>
<tr>
<td>Job location(s):</td>
<td>Nationwide</td>
</tr>
<tr>
<td>Application method:</td>
<td>Online</td>
</tr>
<tr>
<td>Application deadline:</td>
<td>Various – please see website</td>
</tr>
<tr>
<td>Recruiting for summer internships:</td>
<td>Yes</td>
</tr>
<tr>
<td>Recruiting for year-long placements:</td>
<td>Yes</td>
</tr>
<tr>
<td>Arup is a global firm of designers, engineers, planners and business consultants providing a range of professional services to clients around the world. With over 12,000 staff in more than 30 countries, we make international team-working part of everyday life. Our people have one core focus: to work together to shape a better world.</td>
<td></td>
</tr>
<tr>
<td>Arup recruits over 200 graduates and 150 placement students in the UK every year and has vacancies in acoustics, architecture, bridges, building design, communications and systems, electrical and electronic, fire, finance, highways, intelligent transport systems, lighting, management consultancy, materials, quantity surveying, rail, risk management, site development, town planning, transaction advice, transport planning and water.</td>
<td></td>
</tr>
<tr>
<td>We are interested in meeting students from all engineering and technical disciplines.</td>
<td></td>
</tr>
<tr>
<td>arup.com/careers/graduates-and-interns/ukmea/apply</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Subjects recruiting from:</th>
<th>Mechanical, aerospace, software, systems and automotive engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job areas recruiting to:</td>
<td>Gas turbines, aerostuctures, automotive, systems and software</td>
</tr>
<tr>
<td>Number of graduate vacancies:</td>
<td>10</td>
</tr>
<tr>
<td>Job location(s):</td>
<td>Nationwide</td>
</tr>
<tr>
<td>Application method:</td>
<td>CV and covering letter</td>
</tr>
<tr>
<td>Application deadline:</td>
<td>Continuous recruitment</td>
</tr>
<tr>
<td>Recruiting for summer internships:</td>
<td>No</td>
</tr>
<tr>
<td>Recruiting for year-long placements:</td>
<td>No</td>
</tr>
<tr>
<td>Assystem is an engineering consultancy working within the aerospace, automotive and systems and software fields. We are looking for graduates to join our development scheme which is supported by the IMechE’s monitored professional development scheme. Assystem’s graduate scheme offers six-month rotations to ensure graduates get a good grounding in all parts of the business. We are looking for new recruits who have a passion for engineering, a strong technical capability and wish to become professional engineers.</td>
<td></td>
</tr>
<tr>
<td>assystem.com</td>
<td></td>
</tr>
</tbody>
</table>
ATKINS

Subjects recruiting from: Civil engineering
Job areas recruiting to: Infrastructure, transportation and energy
Number of graduate vacancies: 200+
Job location(s): Nationwide
Application method: Online
Application deadline: December 2017 (but early application advised due to high demand)
Recruiting for summer internships: Yes
Recruiting for year-long placements: Yes

As one of the world’s most respected design, engineering and project management consultancies, 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.

You see, we don’t just imagine; we have the power to transform potential into reality. We have the breadth and depth of expertise, the intellect and the drive to make such a future happen; not only because we can, but because we must.

careers.atkinsglobal.com/uk-graduate-programme

BAE SYSTEMS

Subjects recruiting from: STEM disciplines
Job areas recruiting to: Business and engineering
Number of graduate vacancies: 300
Job location(s): Nationwide
Application method: Online
Application deadline: 31 October 2017 (industrial placements and summer internships), 30 November 2017 (graduate roles)
Recruiting for summer internships: Yes
Recruiting for year-long placements: Yes

At BAE Systems, we provide some of the world’s most advanced, technology-led defence, aerospace and security solutions and employ a skilled workforce of some 83,400 people in over 40 countries. Working with customers and local partners, we develop, engineer, manufacture and support products and systems to deliver military capability, protect national security and people and keep critical information and infrastructure secure. That’s work that inspires us.

As one of the world’s most innovative companies, we can offer you an exciting and challenging career. If you have the drive and enthusiasm to improve within your chosen field, you’ll receive the support you need to be creative and pioneering in all sorts of ways.

baesystems.com/en-uk/home

BAM Nuttall

Subjects recruiting from: Civil engineering
Job areas recruiting to: Civil engineers and quantity surveyors
Number of graduate vacancies: 25
Job location(s): Nationwide
Application method: Online
Application deadline: 19 January 2018
Recruiting for summer internships: Yes
Recruiting for year-long placements: Yes

BAM Nuttall was established in 1865 and is now one of the UK’s leading-edge suppliers of civil engineering services. The company operates across all the significant sectors of road, rail, marine, bridges, tunnels, water treatment, energy and land remediation.

BAM Nuttall is part of the Royal BAM Group, one of the largest civil engineering and construction companies in Europe which means we can offer career opportunities to work on some of the most challenging civil engineering projects being undertaken in the UK and overseas.

bamnuttall.co.uk
<table>
<thead>
<tr>
<th>Subjects recruiting from: Mechanical, electrical, civil and process engineering</th>
<th>Bouygues UK is one of the country's leading construction companies. We focus on sectors where we can add value through the technical expertise, skills and experience of Bouygues UK the wider global Bouygues Group.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job areas recruiting to: Engineering internships and graduate roles</td>
<td>We provide intelligent management throughout the entire life-cycle of each project, delivering efficiently and to an excellent standard.</td>
</tr>
<tr>
<td>Number of graduate vacancies: 10</td>
<td>We combine a local focus with international strength and expertise: the company is wholly owned by Bouygues Bâtiment International, a subsidiary of Bouygues Construction, a global player in construction and services.</td>
</tr>
<tr>
<td>Job location(s): London and South East</td>
<td>bouygues-uk.com</td>
</tr>
<tr>
<td>Application method: Online</td>
<td></td>
</tr>
<tr>
<td>Application deadline: To be confirmed</td>
<td></td>
</tr>
<tr>
<td>Recruiting for summer internships: Yes</td>
<td></td>
</tr>
<tr>
<td>Recruiting for year-long placements: No</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Subjects recruiting from: Mechanical, electrical, civil and process engineering</th>
<th>Bechtel is one of the most respected global engineering, construction and project management companies. Together with our customers, we deliver landmark projects that create long-term progress and economic growth.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job areas recruiting to: Engineering internships and graduate roles</td>
<td>Since 1898, we've completed more than 25,000 extraordinary projects across 160 countries on all seven continents. We operate through four global businesses: infrastructure; nuclear, security and environmental; oil, gas and chemicals; and mining and metals. Our company and our culture are built on more than a century of leadership and a relentless adherence to our values, the core of which are safety, quality, ethics, and integrity. These values are what we believe, what we expect, what we deliver, and what we live.</td>
</tr>
<tr>
<td>Number of graduate vacancies: 10</td>
<td>bechtel.com/emea-graduates</td>
</tr>
<tr>
<td>Job location(s): London and South East</td>
<td></td>
</tr>
<tr>
<td>Application method: Online</td>
<td></td>
</tr>
<tr>
<td>Application deadline: To be confirmed</td>
<td></td>
</tr>
<tr>
<td>Recruiting for summer internships: Yes</td>
<td></td>
</tr>
<tr>
<td>Recruiting for year-long placements: No</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Subjects recruiting from: All disciplines</th>
<th>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.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job areas recruiting to: Land acquisition and planning, technical, commercial and construction</td>
<td>We look for people who:</td>
</tr>
<tr>
<td>Number of graduate vacancies: 30</td>
<td>• demonstrate talent, drive and enthusiasm</td>
</tr>
<tr>
<td>Job location(s): London and the South</td>
<td>• are confident, articulate, dynamic and commercially aware</td>
</tr>
<tr>
<td>Application method: Online</td>
<td>• have a true passion for the industry</td>
</tr>
<tr>
<td>Application deadline: 26 January 2018</td>
<td>can quickly develop practical skills and knowledge</td>
</tr>
<tr>
<td>Recruiting for summer internships: No</td>
<td></td>
</tr>
<tr>
<td>Recruiting for year-long placements: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>berkeleygroup.co.uk/about-berkeley/careers/graduate-scheme/programme-and-apply</td>
</tr>
</tbody>
</table>
Developing and producing energy resources that benefit people the world over is our motivation – it's what drives us.

Find your future at BP:
Graduate and intern opportunities in engineering, science, business and trading.

Our programmes:
- 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.

Who we're looking for:
You can apply through our degree matcher which is a handy tool that will help you choose the roles which are right for you. Find the degree matcher at bp.com/degreematcher.

bp.com/grads/uk

Subjects recruiting from: All disciplines
Job areas recruiting to: Engineering
Number of graduate vacancies: 100
Job location(s): Nationwide
Application method: Online
Application deadline: 29 December 2017 (graduates) or 29 January 2018 (interns)
Recruiting for summer internships: Yes
Recruiting for year-long placements: No

Bridgeway Consulting Limited is a rail and civil engineering company operating throughout the UK. The business was formed in 1997 and has now grown to employ circa 600 people. Our headquarters is based in Nottingham, but we have satellite offices located around the country.

We are looking for new recruits within our three civil engineering departments; infrastructure services, site and ground investigations, and geomatics. Summer internships or year-long placements are available.

bridgeway-consulting.co.uk

Subjects recruiting from: Civil engineering
Job areas recruiting to: Civil engineering, site and ground investigations and surveying
Number of graduate vacancies: 20
Job location(s): Nottinghamshire
Application method: CV and covering letter
Application deadline: Continuous recruitment
Recruiting for summer internships: Yes
Recruiting for year-long placements: Yes

Brioche Pasquier UK is part of an international group and one of the largest food manufacturers in Europe. We have been present in the UK for over a decade and sell a range of French bakery products to major UK food retailers, wholesale and catering industry markets. The company is still family-run and has a great culture and history. We are also present in Europe, South Korea and USA.

We have a 160,000 square-feet technologically advanced production facility which we use to service the UK market in order to continue the strong growth of the company. This is a great opportunity to join a category-leading brand at an exciting stage in the history of the business.

pasquier.fr/en_uk

Subjects recruiting from: Maintenance engineering
Job areas recruiting to: Engineering
Number of graduate vacancies: Two
Job location(s): Milton Keynes
Application method: Online
Application deadline: 31 August 2018
Recruiting for summer internships: No
Recruiting year-long placements: Yes

Brioche Pasquier UK is part of an international group and one of the largest food manufacturers in Europe. We have been present in the UK for over a decade and sell a range of French bakery products to major UK food retailers, wholesale and catering industry markets. The company is still family-run and has a great culture and history. We are also present in Europe, South Korea and USA.

We have a 160,000 square-feet technologically advanced production facility which we use to service the UK market in order to continue the strong growth of the company. This is a great opportunity to join a category-leading brand at an exciting stage in the history of the business.

pasquier.fr/en_uk
BT

Subjects recruiting from: Computer science, computing, security and STEM disciplines
Job areas recruiting to: Network engineering, software engineering and security
Number of graduate vacancies: 200
Job location(s): Ipswich, London and Cheltenham
Application method: Online
Application deadline: Continuous recruitment
Recruiting for year-long placements: Yes

This is more than a graduate career. It’s a chance to make amazing things happen.
BT is a global innovations company, with customers in 180 countries. As the UK’s number one tech sector investor in research and development, we use the power of communications to make a better world – from TV, broadband and mobile, to technology that keeps people safe and healthy.

Taking on great responsibility, you’ll enjoy so much scope to shape our industry and bring the next big ideas to life. At the forefront of innovation, you can build a truly global career.

Helping us change the world is just the start of what we offer. We’ll give you a competitive salary and fantastic benefits, including free broadband.

btgraduates.com

BUROHAPPOLD ENGINEERING

Subjects recruiting from: All disciplines
Job areas recruiting to: Engineering design
Number of graduate vacancies: 50
Job location(s): Bath, London, Manchester, Leeds and Edinburgh
Application method: Online
Application deadline: December 2017
Recruiting for summer internships: Yes
Recruiting for year-long placements: Yes

We strive to offer our employees a real purpose at work; to be part of a global community that is shaping the future of our built environment.

Our employees are challenged to solve the major problems facing societies today and together we are proud to deliver elegant and sustainable solutions for our buildings and cities.

As we’re a lot smaller than other well-known consultancies, we can offer our people multiple opportunities to learn, develop and challenge themselves and give them a strong purpose in the workplace. In our recent employee engagement survey 93% of our employees believe the experience they gain with us will support future career prospects.

burohappold.com

BWB

Subjects recruiting from: Transport and infrastructure, design and planning, mechanical and electrical engineering, buildings and environment
Job areas recruiting to: Transport and infrastructure, design and planning, mechanical and electrical engineering, buildings and built environment and environment
Number of graduate vacancies: 15
Job location(s): Nottingham, Leeds, Manchester and Birmingham
Application method: Online
Application deadline: February 2018
Recruiting for summer internships: Yes
Recruiting for year-long placements: Yes

We’re an award-winning engineering and environmental consultancy providing innovative solutions throughout the entire lifecycle of property and infrastructure assets.

We deliver integrated, multi-disciplinary services to a broad client base, and work hard to provide a highly professional and personable service.

bwbconsulting.com
Caterpillar Inc. is 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 to help develop your career. 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.

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 85-year history. We offer our graduates the opportunity to work in a dynamic environment where multicultural 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. Personal and professional development in an open and encouraging environment is a key element within COWI and you will get the opportunity to influence your own future through creativity and innovation.

Start your career in a supportive, diverse, and ambitious environment where passionate, motivated people build long-term careers. At Curtins, our focus is on quality and the commitment to continuous improvement and 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 our almost 60 years of heritage. Therefore, we ensure you are offered expertise and training, to allow you to grow technically, professionally and commercially. We are also committed to providing a strong work-life balance and believe that rewarding our staffs’ abilities with our enhanced benefits package helps create a workplace where people feel motivated and a part of the team.
Subjects recruiting from: Mechanical engineering  
Job areas recruiting to: Mechanical engineering  
Number of graduate vacancies: Up to five  
Job location(s): Warwickshire  
Application method: CV and covering letter  
Application deadline: End of 2017  
Recruiting for summer internships: Yes  
Recruiting for year-long placements: Yes

With over 135 members of staff and multiple international design awards, DCA is one of the world’s leading product design and development consultancies.

We balance creativity and technical discipline to deliver commercially successful innovation to clients in markets ranging from public transportation to drug delivery, creating products that people value every day.

dca-design.com

Subjects recruiting from: Environmental disciplines  
Job areas recruiting to: Environmental  
Number of graduate vacancies: Two+  
Job location(s): Lincoln and Nottingham  
Application method: CV and covering letter  
Application deadline: 30 November 2017  
Recruiting for summer internships: Yes  
Recruiting for year-long placements: Yes

As environmental consultants specialising in ground, environmental health and safety (EHS) and sustainability services, we believe recruiting and retaining the best individuals is key to our success and continued growth.

Delta-Simons Environmental Consultants has been working with industrial, commercial and residential developers and investors, hi-tech companies, public sector and charitable organisations since 1992, providing trusted EHS, geotechnical and sustainability advice.

Our people are our number one asset; we believe having great people helps us to provide outstanding service to our clients.

Our company values are at the core of everything we do. We are proud of how we work and seek excellence in everything we do by listening to and understanding our clients’ needs, allowing us to deliver efficient and effective solutions.

deltasimons.com

Subjects recruiting from: Engineering, science, computing, mathematics and business  
Job areas recruiting to: Engineering, science, IT, e-commerce, business, marketing, finance and logistics  
Number of graduate vacancies: 100  
Job location(s): Nationwide  
Application method: Online  
Application deadline: From September 2017  
Recruiting for summer internships: No  
Recruiting for year-long placements: Yes

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
Subjects recruiting from: MEng Civil Engineering
Job areas recruiting to: Civil engineering
Number of graduate vacancies: Two
Job location(s): Nationwide
Application method: CV and covering letter
Application deadline: 30 November 2017
Recruiting for summer internships: Yes
Recruiting for year-long placements: Yes

Eurovia is a renowned service provider across the highways industry. The breadth of our expertise includes local authority services, public realm works, civil engineering, surfacing, signs, production and asset management. Across our group of companies and joint ventures we provide an internal supply chain, employ 5,000 people and turn over £700 million per annum. We are a subsidiary of construction giant Vinci.

Our graduate programme is highly regarded and accredited by the ICE. You will quickly take on responsibility for small projects, supported by a supervising civil engineer and rotate around the business to gain the breathe and experience you need to get your career firmly underway.

eurovia.co.uk

Subjects recruiting from: Chemical engineering, mechanical engineering and related courses
Job areas recruiting to: Engineering and commercial
Number of graduate vacancies: To be confirmed
Job location(s): Nationwide
Application method: Online
Application deadline: To be confirmed
Recruiting for summer internships: Yes
Recruiting for year-long placements: Yes

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 offers challenging long-term careers to high performing graduates, as well as summer and year placements with real responsibility.

For graduates who are looking for a long-term career that will be challenging, rewarding and certainly varied, then a career with ExxonMobil might just be for them.

exxonmobil.com/ukrecruitment

Subjects recruiting from: Mechanical, materials, manufacturing and chemical engineering
Job areas recruiting to: Engineering, quality, lean manufacturing and maintenance
Job location(s): West Midlands
Application method: CV and covering letter
Application deadline: Various – please see website
Recruiting for summer internships: No
Recruiting for year-long placements: Yes

Faurecia is a successful global organisation specialising in the engineering and production of automotive solutions.

We hold global leadership status in each of our core businesses: automotive seating, emissions control technologies and interior systems. Our customer portfolio features practically every automaker around the world, including manufacturers in emerging economies, such as the Indian, Chinese and Korean markets.

We offer 12-month industrial placements in: engineering, lean manufacturing, maintenance, quality, health, safety and environmental (HSE), customer quality, operation management, production control and logistics finance, commercial sale, purchasing information systems and human resources.

faurecia.com/en
Subjects recruiting from: Civil engineering
Job areas recruiting to: Structural and civil engineering
Number of graduate vacancies: One to three
Job location(s): Derbyshire and Lincolnshire
Application method: Hard-copy application form
Application deadline: Continuous recruitment
Recruiting for summer internships: Yes
Year-long placements: Yes

FP McCann is the UK’s market leader in the manufacture, supply and delivery of precast concrete solutions. Our comprehensive precast concrete business extends to: drainage and water management solutions, tunnel and shaft solutions, rail solutions, power and infrastructure solutions, walling solutions, fencing solutions, architectural and structural building solutions, agricultural solutions, flooring solutions and specialist precast solutions.

The geographical spread of our 12 modern precast manufacturing plants gives us an unrivalled ability to serve the construction industry throughout the UK and Ireland.
If you are a team player with a can-do attitude, then you will enjoy working with FP McCann.

fpmccann.co.uk

Subjects recruiting from: Science, technology, engineering and maths
Job areas recruiting to: Engineering, computing, maths and science
Number of graduate vacancies: 100+
Job location(s): Europe-wide
Application method: Online
Application deadline: Various – please see website
Recruiting for summer internships: Yes
Recruiting for year-long placements: Yes

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

gradcracker.com

Subjects recruiting from: Civil engineering
Job areas recruiting to: Civil engineering
Number of graduate vacancies: 20 – 30
Job location(s): Nationwide
Application method: Online
Application deadline: 31 December 2017
Recruiting for summer internships: Yes
Recruiting for year-long placements: Yes

GRAHAM Construction is a privately owned company that delivers building and civil engineering projects for both public and private sector clients. With an impressive track record, we provide a comprehensive service through design and build, public-private partnership (PPP), framework partnering and traditional contracts throughout the UK and Ireland.

Our construction expertise is founded on an extensive portfolio gained across all major forms of procurement.

grahamconstructioncareers.co.uk/graahm-academy
Subjects recruiting from: Automation, chemical, electrical, controls, computing, technology, instruments and manufacturing
Job areas recruiting to: Automation, business, technology, chemical, electrical, mechanical, process, production, safety and technical
Number of graduate vacancies: 70+
Job location(s): Barnard Castle, Brentford, Irvine, Maidenhead, Montrose, Stevenage, Ulverstone, Ware and Worthing
Application method: Online
Application deadline: Continuous recruitment
Recruiting for summer internships: Yes
Recruiting for year-long placements: Yes

Engineers transform the brilliant work of our researchers and scientists into our extensive portfolio of products that help people around the world do more, feel better and live longer.

They design the devices that deliver them safely into the human body. They design and build the equipment used to manufacture them. Still more, they oversee the safe operation and maintenance of that equipment and of our research and development centres and manufacturing facilities around the world.

Opportunities for engineers include: 12-month industrial placements; summer placements; our future leaders graduate programme and as direct hires across our business.

If you’re enthusiastic, committed to making a difference and have a strong interest in healthcare, then we’d love to hear from you.

[Visit gsk.com](http://gsk.com)
Hovis Limited is a vertically integrated baking and flour milling business currently operated by The Gores Group as part of a stand-alone joint venture. The company was created in April 2014 to help release new investment to upgrade its operational infrastructure and reinvigorate the Hovis brand, building on its rich heritage.

Nish Kankiwala, our CEO, brings a wealth of commercial and marketing experience from previous roles with Unilever, Pepsico and Burger King. He has been an integral part of the business for the past three years.

We are visionary innovators in automation technology. Automation excites us. We use it to simplify complex processes, streamline businesses and give competitive advantage. Our products help leading organizations do more, better, and simpler than before.

We bring to life the technology that underpins corporate treasury, fixed income, currency, and commodities markets:
- Over 30% of the world’s largest companies use our technology to manage their cash, risk, or commodities.
- Over 100 of the world’s leading banks use our electronic trading platform.

You’ll build the foundations of a long-term career at ION on our 18-month graduate program, enjoying three very practical rotations that bring to life the technology behind the world of finance.

Jacobs is one of the world’s largest and most diverse providers of full-spectrum technical, professional and construction services. Around the world we work with industrial, commercial, and government clients across multiple markets and geographies. With some 54,000+ people in more than 35 countries, we have the global resources and capabilities to serve virtually any project anywhere in the world.

Our UK graduate opportunities are available in sectors such as highways, transport consultancy, water, aviation, buildings, rail, nuclear and defence and environmental disciplines.

We are interested in a range of degree disciplines that includes civil engineering, transport planning, mechanical engineering, chemical engineering, electrical engineering, environmental science, ecology, maths, building services and many more.
Subjects recruiting from: All disciplines
Job areas recruiting to: Engineering, manufacturing, design, logistics, corporate functions and more
Number of graduate vacancies: 250
Job location(s): West Midlands and Halewood
Application method: Online
Application deadline: 31 December 2017
Recruiting for summer internships: No
Recruiting for year-long placements: Yes

Our graduate schemes have been designed to be just as inspiring as the cars you’ll help produce. Throughout the programme, you’ll use your creativity to bring your ideas to life, develop specialist, commercial and technical skills and push the boundaries of your potential.

We have a dedicated graduate development team working to design, update and develop a range of learning experiences for you. Some of these will build up your technical expertise and enable you to perform confidently in your business area and role. Others will prepare you for your career after the scheme ends.

You’ll also take part in training to help you understand yourself and others and gain insight into our business.

jaguarlandrovercareers.com

Subjects recruiting from: Mechanical, electrical and electronics, manufacturing, automotive, off-highway and design engineering
Job areas recruiting to: General engineering, electrical and electronics, manufacturing engineering and Powertrain
Number of graduate vacancies: Numerous
Job location(s): Nationwide and Staffordshire
Application method: Online
Application deadline: To be confirmed
Recruiting for summer internships: Yes
Recruiting for year-long placements: Yes

As one of the truly great engineering and manufacturing businesses, JCB has a pedigree for innovation, pushing boundaries and challenging the norm.

Everywhere you look in our business, you will find enthusiasm, vision and strength of character coupled with friendliness and a real can-do spirit.

We are proud of our achievements and recognise that future success depends upon us attracting and nurturing the finest talent. Our structured graduate and undergraduate development programmes will enable you to gain first-hand industry experience and develop valuable skills and knowledge while getting paid a competitive salary.

jcbcareers.com

Subjects recruiting from: Civil engineering and construction
Job areas recruiting to: Civil engineering and construction
Number of graduate vacancies: 20
Job location(s): Nationwide
Application method: Online
Application deadline: February 2018
Recruiting for summer internships: Yes
Recruiting for year-long placements: Yes

JN Bentley is a rapidly expanding organisation with a turnover of £169 million. This is generated from projects within the building and civil engineering sectors and has seen a 26% increase on the previous year. This also resulted in us reaching the 1,000-employee milestone for the very first time last December and to continue to build upon our recent successes, we have invested over £1 million and 17,600 training hours into our most valuable asset – our employees.

jnbtentley.co.uk
Subjects recruiting from: Chemical engineering, mechanical engineering, chemistry and materials science 
Job areas recruiting to: Our four key sectors (clean air, efficient natural resources, health and new markets) in both research and development and operational roles 
Number of graduate vacancies: 20+
Job location(s): Worldwide
Application method: Online
Application deadline: To be confirmed
Recruiting for summer internships: Yes
Recruiting for year-long placements: Yes

Johnson Matthey uses science to make the world cleaner and healthier. Today more than 90% of our sales come from technologies that benefit the environment and people's health. This year marks our 200th anniversary and over the past two centuries we have built our reputation as a global leader in sustainable technologies created and driven through innovation.

We offer rotational development programmes and a direct entry route: whichever one you choose you'll benefit from structured development and mentoring. We understand the importance of career development and will give you all the support you need to realise your potential.

matthey.com

Subjects 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 2017
Recruiting for summer internships: Yes
Recruiting for year-long placements: Yes

Laing O’Rourke is a privately-owned, internationally-focused 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 upper-second class degree.

laingorourke.com

Subjects recruiting from: Electrical and electronic engineering, aerospace, computer science and other engineering and scientific disciplines 
Job areas recruiting to: Engineering 
Number of graduate vacancies: 50+
Job location(s): Luton, Basildon, Southampton and Edinburgh
Application method: Online
Application deadline: Please see website
Recruiting for summer internships: Yes
Recruiting for year-long placements: Yes

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.

Our Luton site is part of the Airborne and Space Systems Division, providing sensing, communications, platform protection and mission management capabilities. By becoming part of our business, you can work as a team to help us to solve problems, make a difference and keep people safe.

uk.leonardocompany.com
Subjects recruiting from: Mechanical and automotive engineering
Job areas recruiting to: Fired test engineer, field test engineer and mechanical support engineer
Job location(s): Hazelwood (Derby)
Application method: CV and covering letter
Application deadline: 1 December
Recruiting for summer internships: No
Recruiting for year-long placements: Yes

Lubrizol is a technology-driven company and one of the world’s largest lubricant and fuel additive providers, developing fluid technology solutions for leading global corporations.

Lubrizol Hazelwood (Derby) is the European hub for research and development where we combine complex speciality chemicals to optimise the quality, performance and value of our customers’ products.
lubrizol.com/careers

M.V. KELLY LTD
Civil Engineering & Building Contractors

Subjects recruiting from: Science, business, maths and geography-based degrees
Job areas recruiting to: Quantity surveying, accounts and potentially other areas
Number of graduate vacancies: Six
Job location(s): Birmingham, Northampton, Oxfordshire and Coalville
Application method: CV and covering letter
Application deadline: 5 March 2018
Recruiting for summer internships: Yes
Recruiting year-long placements: Yes

M.V. Kelly Limited is a very successful civil engineering and building company based in Birmingham with regional commercial offices in Northampton, Oxford and Leicester. M.V. Kelly specialise in infrastructure and groundworks, covering most of the UK.

We are rapidly becoming the company of choice and continue to expand after many years of overwhelming success. Our success is no doubt owed to our strong core values, maintained since the company’s humble origin in 1995, in addition to a consistency in a dedicated and elite workforce.
mvkelly.co.uk

Subjects recruiting from: Engineering disciplines, control systems, electrical and electronic, mechanical, software and systems, and maths
Job areas recruiting to: Engineering including systems design, weapon systems, architecture, equipment and software; supply chain, customer support and finance
Number of graduate vacancies: 48
Job location(s): Stevenage, Bristol and Bolton
Application method: Online
Application deadline: 30 November 2017 (but early application advised due to high demand)
Recruiting for summer internships: Yes
Recruiting year-long placements: Yes

MBDA is a world leader in missile and missile systems technology, comprising a multinational group of over 10,000 employees.

We offer fantastic opportunities for you to build a rewarding career, working with over 3,000 of the brightest people in the industry at our UK sites. The skills you develop at university will be put to good use as you learn new techniques to solve problems and drive innovation.

We are committed to providing continuing professional development through accredited training programmes, as well as a series of development events for all who join the early careers programmes.

Our success is through our people, and as such we strive to reward every employee with an enjoyable, challenging and fulfilling career.
mbdacareers.co.uk
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 with all things MechSoc.

Membership is available at any point throughout the year on the SU website at £6 for one year or £15 for four years.

facebook.com/groups/MechSocNotts

Mondelez International

Subjects recruiting from: Chemical, mechanical and food engineering, food science, chemistry, biosciences, packaging and industrial design

Job areas recruiting to: Project engineer, process engineer, new product development engineer and research, development, quality and innovation (RDQI)

Number of graduate vacancies: Four

Job location(s): Birmingham, Sheffield, Reading and international opportunities on graduate scheme

Application method: Online

Application deadline: 12 November 2017

Creating our future leaders. On our three-year programmes, you’ll get to work across a variety of teams in engineering, manufacturing and RDQI in a series of rotations designed to give you breadth and depth of knowledge, exposure to industry experts and develop a whole host of skills.

mondelezinternational.com/careers

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

Musk deliver projects of any size, from simpler stainless steel vessels and pipework systems, to complex full turnkey process projects of up to £20 million in 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 pride themselves on a team approach utilising technical skill and market knowledge, together with an understanding of customers’ key issues. Musk are looking for enthusiastic graduates with excellent communication and team working within their process and mechanical design teams.

musk-eng.co.uk
Subjects recruiting from: Civil, electrical and mechanical engineering
Job areas recruiting to: Civil, electrical and electronic, and mechanical engineering roles
Number of graduate vacancies: 175
Job location(s): Nationwide
Application method: Online
Application deadline: December 2017
Recruiting for summer internships: No
Recruiting for year-long placements: Yes

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’re already making history through some of the largest engineering projects in Europe: Crossrail, Birmingham New Street Station, HS2 and Thameslink.

We offer two entry routes for graduates: engineering and business management.

North Midland Construction is a national utility, civil engineering, building, mechanical and electrical contractor with over 70 years’ experience and seven operational divisions and subsidiaries.

With our Head Office in Nottinghamshire, we operate through a number of strategically-placed regional offices covering the whole UK. We have been able to secure long-term partnering agreements from developing close relationships with many of our clients.

North Midland Construction

The Nottingham Internship Scheme provides internships throughout the year exclusively for our students and graduates.

We work closely with a huge variety of local and national businesses to bring you an exciting range of internship opportunities.

Our internships are specifically with small to medium-sized businesses, which gives you the opportunity to have real visibility and impact during your internship. Many of them will even lead to longer-term or permanent employment.

Nottingham Internship Scheme

Nottingham.ac.uk/careers/uoninternships
<table>
<thead>
<tr>
<th>Subjects recruiting from:</th>
<th>Civil engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job areas recruiting to:</td>
<td>Consulting, environmental sustainability and civil engineering</td>
</tr>
<tr>
<td>Number of graduate vacancies:</td>
<td>32</td>
</tr>
<tr>
<td>Application method:</td>
<td>Online</td>
</tr>
<tr>
<td>Application deadline:</td>
<td>Continuous recruitment</td>
</tr>
<tr>
<td>Recruiting for summer internships:</td>
<td>Yes</td>
</tr>
<tr>
<td>Recruiting for year-long placements:</td>
<td>Yes</td>
</tr>
<tr>
<td>PBA is an independent practice of engineers, planners, scientists and economists delivering major development and infrastructure projects.</td>
<td></td>
</tr>
<tr>
<td>We provide trusted advice to create value from the land and buildings owned or operated by our clients. We don’t conform to convention, and neither do our graduates. We are creative and consultative, earning the respect of our peers while delivering exceptional value and results for the clients and communities we work with.</td>
<td></td>
</tr>
<tr>
<td>peterbrett.com</td>
<td></td>
</tr>
</tbody>
</table>
### Plastic Omnium

<table>
<thead>
<tr>
<th>Subjects recruiting from:</th>
<th>Mechanical, manufacturing, computing and automotive engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job areas recruiting to:</td>
<td>Design leader, engineering project manager, IT support and manufacturing engineer</td>
</tr>
<tr>
<td>Number of graduate vacancies:</td>
<td>Eight</td>
</tr>
<tr>
<td>Job location(s):</td>
<td>Tamworth, Midlands and North West</td>
</tr>
<tr>
<td>Application method:</td>
<td>CV and covering letter</td>
</tr>
<tr>
<td>Application deadline:</td>
<td>24 November 2017</td>
</tr>
<tr>
<td>Recruiting for summer internships:</td>
<td>No</td>
</tr>
<tr>
<td>Recruiting for year-long placements:</td>
<td>No</td>
</tr>
</tbody>
</table>

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 32,000 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 manufacturer 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 and abroad. As an entry graduate we offer an extensive two-year continuous training plan in the relevant discipline with a professional management programme.

plasticomnium.com

---

### Postgraduate Placements Nottingham (PPN)

<table>
<thead>
<tr>
<th>Subjects recruiting from:</th>
<th>All postgraduate disciplines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job areas recruiting to:</td>
<td>Postgraduate placements within small to medium-sized organisations</td>
</tr>
<tr>
<td>Number of graduate vacancies:</td>
<td>120</td>
</tr>
<tr>
<td>Job location(s):</td>
<td>East Midlands</td>
</tr>
<tr>
<td>Application method:</td>
<td>Online</td>
</tr>
<tr>
<td>Application deadline:</td>
<td>Continuous recruitment</td>
</tr>
<tr>
<td>Recruiting for summer internships:</td>
<td>Yes</td>
</tr>
<tr>
<td>Recruiting for year-long placements:</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Postgraduate Placements Nottingham (PPN) offers placements to work on strategic projects in companies and organisations that are designed to be mutually beneficial to students and their host employers. Placements are normally 200 hours in duration.

Place students develop valuable transferable skills that enhance their employability prospects while employers have access to talented individuals who bring a fresh approach to their businesses.

nottingham.ac.uk/go/ppn

---

### Rolls-Royce

<table>
<thead>
<tr>
<th>Subjects recruiting from:</th>
<th>Engineering and business disciplines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job areas recruiting to:</td>
<td>Business areas from engineering to customer management and purchasing to human resources</td>
</tr>
<tr>
<td>Number of graduate vacancies:</td>
<td>259</td>
</tr>
<tr>
<td>Job location(s):</td>
<td>Nationwide</td>
</tr>
<tr>
<td>Application method:</td>
<td>Online</td>
</tr>
<tr>
<td>Application deadline:</td>
<td>February 2018</td>
</tr>
<tr>
<td>Recruiting for summer internships:</td>
<td>Yes</td>
</tr>
<tr>
<td>Recruiting for year-long placements:</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Rolls-Royce plc is known for delivering engineering excellence. We create the world’s most eco-friendly ships, power nuclear submarines and enable land-speed records. We’ve developed the world’s most efficient aero-engine and supported NASA earth science missions on the edge of space. Our vision is to create better power for a changing world. To do this, we need the skill, passion and innovation of our 50,000 people across the globe and many more like them.

Joining Rolls-Royce plc as an intern or graduate means you could be working on awe-inspiring projects, driving business-critical initiatives and learning from world-class professionals. We know you expect more than just a competitive salary. Join us to shape the future of global power.

rolls-royce.com
Subjects recruiting from: Electrical engineering, mechanical engineering, computer science, maths and physics
Job areas recruiting to: Engineering
Number of graduate vacancies: Eight
Job location(s): Nottingham
Application method: CV and covering letter
Application deadline: 31 January 2018
Recruiting for summer internships: Yes
Recruiting year-long placements: Yes

A place on our global graduate scheme will kick-start your career with opportunities to work on live projects from the start, learn from industry experts and be part of world-leading innovations in advanced gear, driveline and bearing system design.

Based in Nottingham, you will have opportunities to travel globally, join a diverse workforce and receive great benefits too. At the end of the 12-month scheme you choose an area where you would like to progress – how far and fast is up to you.

If you are highly motivated with an entrepreneurial spirit and have or anticipate receiving an upper-second class degree or above in mechanical engineering, electrical engineering, computer science, physics or maths, we would love to meet you.

romaxtech.com

Royal Air Force

Subjects recruiting from: Aeronautical, mechanical, electrical, electronic and computing
Job areas recruiting to: Engineering officer in either the aerosystems or communications and electronics sub-specialisms
Number of graduate vacancies: 100+
Job location(s): Nationwide
Application method: Online
Application deadline: Continuous recruitment throughout the year
Recruiting for summer internships: No
Recruiting for year-long placements: No

Over 40% of the RAF’s personnel is involved in engineering-related careers and the management of these people and assets in the fast-paced, high technology environment in which we work is critical to our success. Even if you have never considered an RAF career before, it’s worth finding out the facts before you make any decision. You might be surprised about what the RAF can offer in salary, benefits, opportunities and career development.

raf.mod.uk/recruitment

RPS

Subjects recruiting from: Civil and structural engineering
Job areas recruiting to: Civil and structural engineering
Number of graduate vacancies: Four
Job location(s): Newark and Nottinghamshire
Application method: Hard-copy application form
Application deadline: Various – please see website
Recruiting for summer internships: Yes
Recruiting for year-long placements: Yes

RPS is constantly looking for enthusiastic and dedicated students at our Newark office to join our award-winning and industry-renowned engineering teams under the industrial undergraduate sponsorship scheme. Candidates will have the opportunity to work alongside highly regarded civil and structural engineers in a wide variety of sectors including aviation, distribution, rail, manufacturing, waste and energy, food and drink, laboratories and retail.

Newark has received the Investors in People accolade. Our award-winning office and our award-winning teams work with leading-industry companies on many significant, high-profile and award-winning projects across the UK.

rpsgroup.com
Subjects recruiting from: Civil, chemical, electrical and mechanical engineering
Job areas recruiting to: Engineering (technical leadership programme), business leadership, information services and finance
Number of graduate vacancies: 35
Job location(s): East and West Midlands
Application method: Online
Application deadline: No deadline so early applications are encouraged
Recruiting for summer internships: Yes
Recruiting for year-long placements: Yes

At Severn Trent, you’ll join the next generation of engineers, financial experts, digital innovators and business leaders who are helping us to meet the challenges of the 21st century.

We’re doing that in incredible ways, from embracing mobile technology to running our own renewable energy businesses. We want to become the most trusted water company by 2020: you can turn that vision into a reality.

Water underpins every part of our day-to-day lives. That means that, as culture, technology, and the environment change, we’ll need to change too. In fact, we already are. As a graduate or undergraduate at Severn Trent, you’ll be at the forefront of a major transformation that’s impacting people and businesses, across the UK.

severntrentgraduates.com

Subjects recruiting from: Engineering disciplines
Job areas recruiting to: Engineering
Number of graduate vacancies: Numerous
Job location(s): Alfreton
Application method: CV and covering letter
Application deadline: To be confirmed
Recruiting for summer internships: No
Recruiting for year-long placements: Yes

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.

siaabrasives.com

Subjects recruiting from: Engineering, technology, healthsciences, IT, maths, physics and chemistry
Job areas recruiting to: Manufacturing, finance, data analytics, IT, business, project management, environment, health and safety, quantity surveying, supply chain management, electrical engineering, mechanical engineering and software engineering
Number of graduate vacancies: 80
Job location(s): Nationwide
Application method: Online
Application deadline: 31 December 2017
Recruiting for summer internships: Yes
Recruiting year-long placements: Yes

We’re engineers – and scientists, mechanics, computer geniuses, sales experts and designers. We’re also hackers, electricians and consultants. We’re a global community, from factories to office floors. We’re also known for our engineering expertise and ingenious solutions that our customers rely on.

Our people are proud of their achievements and are inspired to be the best they can be because of the impact they have on UK society.

How do we make a difference? We take on tough projects and provide solutions. We build infrastructure where there is none.

We energise the world, help industries run smoothly and create the digital tomorrow. We empower our people to own and thrive on these challenges, enabling them to maximise their potential.

siemens.co.uk/careers
Sir Robert McAlpine is a leading UK building and civil engineering company. Committed to the highest standards of health and safety, quality and sustainability, we deliver outstanding projects which meet and exceed clients’ expectations.

Notable projects include the Olympic Stadium, O2 Arena, Emirates Stadium, Eden Project, Cabot Circus in Bristol, M74 Completion in Glasgow and Milton Court in London.

A family-owned company with a wealth of experience accumulated over more than 145 years, 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, tailoring our design, construction, technical and management capabilities to meet their evolving needs.

sir-robert-mcalpine.com

---

Subjects recruiting from: Software, IT, engineering and STEM
Job areas recruiting to: Software engineering, technology
Number of graduate vacancies: 100
Job location(s): Leeds, Osterley and Livingston (Scotland)
Application method: Online
Application deadline: 31 October 2017
Recruiting for summer internships: Yes
Recruiting for year-long placements: Yes

28 years of experience. 22 million customers. Five countries. Sky, Europe’s leading entertainment and communications business, is more than just television, mobile and broadband. With pioneering technology, innovative minds and forward-thinking teams, it makes the future happen.

People drive Sky’s success. With programmes in software development, technology, or commercial (finance, marketing and more), Sky looks out for a whole host of different skills. What you need to succeed is the drive, passion and ambition to write your own career story – whatever your degree discipline. You’ll be given lots of responsibility, with hands-on training and on-the-job learning. Add in flexible working, structured learning plans, competitive rewards and discounts, and you’ll have everything you need to flourish.

workforsky.com/earlycareers

---

Subjects recruiting from: Mechanical, electrical and civil engineering
Job areas recruiting to: Graduate and internship roles
Number of graduate vacancies: 12
Job location(s): Derby and London
Application method: CV and covering letter
Application deadline: Various – please see website
Recruiting for summer internships: Yes
Recruiting for year-long placements: No

With offices in Derby, Birmingham, Edinburgh, Glasgow, London and Manchester, SNC-Lavalin has an extensive history of supporting clients in the UK and overseas. Our breadth of expertise encompasses all aspects of rolling stock, infrastructure and rail control systems, whilst our depth means we are equally comfortable advising on current and innovative technologies such as high speed, ETCS and electrification. We strive to maintain legacy technologies in the most cost-effective manner, as well as providing strategic support for franchising, concessions and due diligence.

Through our strategic, engineering and technological solutions we focus on exceeding client expectations and have a proven track record of helping our clients businesses succeed.

snclavalin-railandtransit.com/en-int

---
Subjects recruiting from: Engineering – mechanical, electrical and electronic, maths, science and IT
Job areas recruiting to: Graduate programme
Number of graduate vacancies: Eight
Job location(s): Cheltenham and Falmouth
Application method: Online
Application deadline: 27 January 2018
Recruiting for summer internships: No
Recruiting for year-long placements: Yes

You may not have heard of Spirax-Sarco but your life has almost certainly been influenced by the work we do. Every product you come across has been touched by steam. We have worldwide operating companies and local sales offices. The Group has its headquarters in Cheltenham and has been quoted on the London Stock Exchange since 1959 (FTSE250). We were ranked one of the Top Companies (smaller intake) for graduates to work for at the JobCrowd Awards 2015/2016.

spiraxsarco.com/earlycareers

Subjects recruiting from: All engineering disciplines
Job areas recruiting to: Engineering
Number of graduate vacancies: Numerous
Job location(s): Nationwide
Application method: Online
Application deadline: Various – please see website
Recruiting for summer internships: Yes
Recruiting for year-long placements: Yes

Step is the UK’s leading organiser of paid student work placements and graduate internships. Meeting the development needs of both business and graduates, we set the standard for quality in placements and internships.

Step connects enterprising students and recent graduates with smaller, growth-focused businesses through a portfolio of student placements, graduate internships and permanent positions.

Working with select partners including universities and enterprise agencies, the Step programme is available nationwide to meet the needs of employers and to provide students and graduates with a meaningful and developmental step on their career.

step.org.uk

Subjects recruiting from: Engineering disciplines
Job areas recruiting to: Engineering
Number of graduate vacancies: Four to six
Job location(s): Worldwide, Harlow (Essex), Stallingborough (Grimsby), Accrington (Manchester), Germany and Malaysia
Application method: CV and covering letter
Application deadline: 22 September 2017
Recruiting for summer internships: No
Recruiting for year-long placements: Yes

Graduates are key to Synthomer’s future success and our new graduate programme for 2018 is designed to enhance our bench strength. We see this programme as an opportunity to recruit future leaders and give them the opportunity to grow and develop in the business.

Engineering graduates are vital to Synthomer’s organisation and we are keen to ensure we have the right talent to progress into opportunities as they arise in our global business.

Potential candidates for the programme will aspire to develop and grow within the business in many of our different locations. This truly is an exciting global opportunity, with access to locations around the world.

synthomer.com
Subjects recruiting from: Science and engineering disciplines
Job areas recruiting to: Implementing, testing and debugging embedded software and electronics
Number of graduate vacancies: Two
Job location(s): Uxbridge
Application method: Representative at careers fair
Application deadline: 2 October 2017
Recruiting for summer internships: Yes
Recruiting for year-long placements: Yes

Tactiq develops challenging embedded and dedicated systems in the areas of medical imaging, automotive, defence and industrial systems. The successful candidates will work with an experienced engineer developing and testing embedded systems on a one-year placement.

tactiq.co.uk

Subjects recruiting from: All disciplines
Job areas recruiting to: Engineering and scientific
Number of graduate vacancies: Numerous
Job location(s): Nationwide
Application method: Online
Application deadline: Various – please see website
Recruiting for summer internships: Yes
Recruiting for year-long placements: Yes

The best possible start to your career.
TARGETjobs Engineering has a large choice of engineering graduate schemes, placements and internships. We specialise in aerospace, civil and structural, electronic and electrical, manufacturing, materials and metals mechanical 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.

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

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

targetjobs.co.uk

Subjects recruiting from: Civil engineering
Job areas recruiting to: Transportation
Number of graduate vacancies: Five
Job location(s): Birmingham, London and Cardiff
Application method: CV and covering letter
Application deadline: Continuous recruitment
Recruiting for summer internships: Yes
Recruiting for year-long placements: Yes

Within the UK Civil Engineering sector, Taylor Woodrow is currently engaged in a variety of interesting projects within the rail and highways sectors with a combined turnover approaching £250 million. We have set up a ‘Women in Taylor Woodrow’ programme to develop more women into the industry. We run a highly successful graduate rotation programme providing experience in all key disciplines including site engineering, engineering planning and commercial leading to IEng and CEng MICE.

In rail we are actively pursuing forthcoming opportunities on HS2 main civils packages. In highways we are scheduled to mobilise two smart motorway schemes in 2018 namely the M4 J3-12 and the M6 J2-4.

taylorwooodrow.com
TeachFirst

Subjects recruiting from: All disciplines
Job areas recruiting to: Education
Number of graduate vacancies: 1,600+
Job location(s): Nationwide
Application method: Online
Application deadline: May 2018
Recruiting for summer internships: Yes
Recruiting for year-long placements: No

Join Teach First and help solve one of the country’s biggest problems – educational inequality. We support you to become a leader, through our two-year Leadership development programme, ranked third in the Times Top 100 Graduate Employers in 2016.

You will gain a fully-funded Postgraduate Diploma in Education, worth double the credits of a PGCE, leadership coaching and opportunities with over 80 of our high-profile supporters including PwC, the Civil Service and Google.

We also have undergraduate opportunities, including our insight programme, a two-week internship exclusively for STEM students and our brand manager role, where you join a team working to raise awareness of Teach First at the University of Nottingham.

graduates.teachfirst.org.uk/changing-lives

TESCO

Subjects recruiting from: Process engineering, civil engineering and most disciplines
Job areas recruiting to: Process and project engineering and capacity analytics
Number of graduates vacancies: Eight
Job location(s): Nationwide but based in Welwyn Garden City and Hertfordshire
Application method: Online
Application deadline: Continuous recruitment
Recruiting for summer internships: Yes
Recruiting for year-long placements: Yes

Here at CustomerFulfilment@Tesco we are looking for great people to deliver to our customers in our market-leading operation.

Our engineering and infrastructure team designs, builds and optimises operations and processes to deliver a first-in-class service in a safe, engaging environment.

Our capacity analytics team create analytical excellence to provide a world-leading home delivery operation.

We are looking for great people to deliver for our customers. We look for colleagues who can deliver a first-in-class service for all our customers and colleagues in a safe engaging environment, serving Britain’s shoppers a little better every day.

tesco.com

University of Nottingham

Subjects recruiting from: Aerospace, chemical, environmental, civil, electrical, electronic, mechanical, materials and manufacturing engineering
Job areas recruiting to: Engineering
Job location(s): Nationwide
Application method: Representative at careers fair
Application deadline: Please see representatives at careers fair
Recruiting for summer internships: No
Recruiting for year-long placements: Yes

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.

To find out more please visit us on our stand at the Fair.

nottingham.ac.uk/engineering/industrial-placements/for-students/index.aspx
Subjects recruiting from: Mechanical, electrical, electronic, aerospace and automotive engineering
Job areas recruiting to: Engineering
Number of graduate vacancies: Numerous
Job location(s): Burnaston, Derbyshire, Deeside and North Wales
Application method: Online
Application deadline: To be confirmed
Recruiting for summer internships: No
Recruiting for year-long placements: Yes

There are two manufacturing plants in the UK representing a total investment of £2.5 billion and approximately 3,000 members (including agency) are employed. The vehicle manufacturing plant is located at Burnaston in Derbyshire, the engine manufacturing plant is located at Deeside in North Wales.

We provide student opportunities for 11-month industrial placements and offer a two-year graduate programme both within engineering and business related functions i.e. human resources, finance, business operations management (logistics). Our sales and marketing team are based in Surrey (Toyota GB).

recruitment.toyotauk.com

Subjects recruiting from: Electronic engineering
Job areas recruiting to: Electronics and computing
Number of graduate vacancies: 50+
Job location(s): Nationwide
Application method: Online
Application deadline: End of October 2017
Recruiting for summer internships: Yes
Recruiting for year-long placements: Yes

The UKESF is a scholarship scheme aimed at electronic engineering students. It is a well-regarded scheme where successful applicants receive a yearly payment and a paid summer placement at one of the companies big and small that are part of the scheme. It is a fantastic opportunity to get some work experience and can lead to a full-time job when you graduate.

ukesf.org

Subjects recruiting from: All disciplines
Job areas recruiting to: Administration, stewarding, hospitality, customer service, language translation and IT system testing
Number of graduate vacancies: Multiple
Job location(s): Nottinghamshire and Derbyshire
Application method: CV and covering letter
Application deadline: Various – see website
Recruiting for summer internships: No
Recruiting for year-long placements: No

Earn money and boost your CV! Unitemps Nottingham can help you find part-time or full-time temporary work; from one-hour shifts to full-time across a variety of roles including hospitality, administration, IT and customer service.

We're based on-campus within the University's Careers and Employability Service; offering interesting and varied opportunities both at the University and in businesses in the Nottinghamshire and Derbyshire regions.

unitemps.com
University of Nottingham – eMentoring

Whatever career you have your eye on, eMentoring connects you with experienced professionals who can provide unique insights into what life is like in different roles and sectors.

What’s more, you already have something in common with all of our mentors – they were once students at the University of Nottingham too.

eMentoring allows you to:
- take your pick from mentors who work in over 60 industry sectors
- make global connections with mentors from six continents
- get ahead with inside advice on applications and interview preparation

Find your mentor on our website.

nottingham.ac.uk/careers/ementoring

University of Nottingham – Knowledge Transfer Partnership (KTP)

Subjects 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 each year

Job location(s): Nationwide

Application method: Online

Application deadline: Throughout the year

Recruiting for summer internships: No

Recruiting for year-long placements: Yes

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 post-graduate (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 whilst being mentored and supervised by the business and university.

Associates get a dedicated training and development budget and the opportunity to gain professional qualifications. You should be inquisitive, bright and serious about getting ahead. Opportunities are available across the UK with around 350 new jobs created each year.

nottingham.ac.uk/ktp

VINCI Energies

Subjects recruiting from: Engineering, finance and communication

Job areas recruiting to: Project management, design, communication and finance

Number of graduate vacancies: 10

Job location(s): UK and Republic of Ireland

Application method: CV and covering letter

Application deadline: December 2017

Recruiting for summer internships: Yes

Recruiting for year-long placements: Yes

In a world undergoing constant change, VINCI Energies focus on connections, performance, energy efficiency and data to accelerate the deployment of new technologies to enable two major changes: the digital transformation and energy transition.

Keeping pace with market change, VINCI Energies supports its customers by offering increasingly innovative solutions and services, from design to implementation, operation and maintenance.

With their strong regional roots and agile organisational structure, VINCI Energies’ 1,600 business units boost the reliability, safety and efficiency of energy, transport and communication infrastructure, factories and buildings across the world.

vinci-energies.co.uk
Subjects recruiting from: Electrical engineering  
Job areas recruiting to: Electrical engineers  
Number of graduate vacancies: Two  
Job location(s): Doncaster and nationwide  
Application method: CV and covering letter  
Application deadline: 31 January 2018  
Recruiting for summer internships: Yes  
Recruiting for year-long placements: Yes

At our Doncaster Works, we have developed a particular expertise in the life extension, overhaul, maintenance and refurbishment of railway rolling stock.

Doncaster Works has a long and proud history in the construction and maintenance of trains – the works being the birthplace of famous steam locomotives such as the Flying Scotsman and the world steam speed record holder Mallard.

Our vast range of rolling stock expertise and technological resources has been built up over many years. Our engineers are involved in major refurbishment design projects, to make existing trains look like new as well as supporting overhaul and repair of everything from full trains to specialist components.

wabtec.com/business-units/wabtec-rail

Subjects recruiting from: Civil, mechanical and electrical engineering  
Job areas recruiting to: Transport and infrastructure, property and buildings, planning and advisory, and energy and industry  
Number of graduate vacancies: 150–200  
Job location(s): Nationwide  
Application method: Online  
Application deadline: Early application advised due to high demand  
Recruiting for summer internships: Yes  
Recruiting for year-long placements: Yes

WSP is one of the world’s leading engineering professional services consulting firms. We are dedicated to our local communities and propelled by international brainpower. We are technical experts and strategic advisors including engineers, technicians, scientists, architects, planners, surveyors and environmental specialists, as well as other design, program and construction management professionals.

We currently employ over 500 of the most talented graduates across a variety of different sectors within our UK business. We’re a leader within our industry because we put our people first and provide our employees with experience working on exciting projects all across the globe. Our dynamic and vibrant environment provides our graduates with just the right level of support, together with continuous feedback, encouragement and stretch.

wsp.com