Technology Fair

Thursday 2 November 2017, 11am – 2pm, H123, Wheatley Campus

Oxford Brookes Careers and School of Engineering, Computing and Mathematics

**Bayer plc** - Bayer in the UK/Ireland region is part of the global concern Bayer AG, based in Germany. Working in the fields of Pharmaceuticals, Animal Health, Consumer Care and CropScience – Bayer globally has an annual turnover in excess of 32 billion euros. We have recently moved to a new vibrant location in Green Park Reading.

**Government Operational Research Service** - The Government Operational Research Service (GORS) currently supports policy-making, strategy and operations in many different departments and agencies, and employs around 500 analysts, ranging from sandwich students to members of the Senior Civil Service. We're the analytical minds behind many of the Government's policies - policies which, when brought into being, touch the lives of everyone in the UK. Yours included. Through the use of various scientific and mathematical techniques, we add empirical weight to a new or revised policy. Our work, in effect, helps bring it to life.

Join us, and you'll be part of a small and select team who are able to influence the decisions of policy makers at more than 25 government departments and agencies. From justice to health to education and beyond, we look objectively at the complex problems they face and apply an array of analytical and modelling techniques to help them find better solutions.

**MarineTraffic** - MarineTraffic provides the most comprehensive maritime database to more than 6 million users monthly.

- 800 million vessel positions recorded monthly
- 18 million vessel and port related events recorded monthly
- Details of over 650 thousand marine assets available (vessels, ports, lights)

**Millbrook Proving Ground Ltd** - Millbrook Proving Ground is one of Europe’s leading independent technology centres for the design, engineering, test and development of automotive and propulsion systems, and a pioneer of low carbon technologies.

Our custom-built facility provides virtually every test, validation and Homologation service necessary for today's demanding programmes, complemented by a worldwide reputation for confidentiality, service and competitiveness. We also engineer, develop and build low-volume service vehicles, trial and evaluate vehicle capability, investigate in-service failures and provide specialist Driver Training.

**Tata Technologies** is a global leader in engineering services outsourcing and product development IT services to the global manufacturing industry; enabling ambitious manufacturing companies to design and build better products. The company is a strategic partner for developing complete vehicles, engineering subsystems and components, managing the New Product Introduction (NPI) process through collaborative engineering tools, such as Product Lifecycle Management (PLM).
TSP - TSP Projects is an award winning multi-disciplinary solutions business with extensive engineering capabilities and specialist expertise in transportation and energy industries. Employing more than 400 highly experienced designers, engineers, architects, planners and project managers, we work in partnership with our clients to develop and deliver high quality, innovative technical solutions for major infrastructure projects in the UK.

What we look for in a Graduate:

A graduate engineer can also expect to work across teams, interacting with lots of different departments within the business. Consulting with clients, working as part of the team or dealing with third parties can all be elements of the day-to-day job.

An ideal graduate will be a good communicator, with the ability to develop and maintain strong working relationships. We are looking for self-motivated team players, able to build on their own ideas, who are familiar with project work and have the relevant software knowledge. Above all, we’re looking for graduates with a desire to progress and a flexible attitude.

The BMW Group UK - For 100 years, the BMW Group has inspired people worldwide with unique mobility experiences. Today, with its 31 production and assembly facilities in 14 countries and global sales network, it is the world leading manufacturer of premium automobiles and motorcycles, and provider of premium financial and mobility services. The BMW Group brands, BMW, MINI and Rolls-Royce Motor Cars, uphold a worldwide reputation for excellence in the premium segment of the automotive industry.

Plant Oxford is the birthplace of MINI—while Plant Swindon is where MINI panels are pressed. Plant Hams Hall manufactures low emission engines for BMW and MINI vehicles.

BMW UK Ltd are responsible for sales, marketing and aftersales activity for the BMW Group in the UK.

BMW Financial Services offer simple and transparent solutions for all customers’ vehicle financing needs.

Rolls-Royce Motor Cars create instantly recognisable motor cars that have made the marque an icon across the world.

Volume Ltd - Volume is a leading global technology and innovation company, responding proactively to Industry 4.0 by developing award-winning content in a future-ready format. Using a core set of services from smart-machine providers such as IBM Watson™, we’re one of just a few companies to have taken artificially intelligent applications to market; one of the only businesses to have resident robots; and the first in the world to have a cognitive website: the Digital Concierge™.

Oxford Brookes Careers team are based at Headington Campus in the John Henry Brookes Building at Headington and at Wheatley Campus on Thursdays during semester time in the library.

Opening times/contact information:

Address: John Henry Brookes Building, Headington Campus (in the Forum)
Tel: 01865 484670 Email: careers@brookes.ac.uk

General Enquiries (Monday-Friday): 9am-5pm
Drop-in: 10am-4pm

Wheatley Campus: Thursdays 11am-4pm (Semester time only)