

## Electronic & Electrical Engineering Where have Bath graduates gone?

The University of Bath has an excellent record of graduate employment, and often features near the top in any league tables. A large number of employers visit the university and are keen to recruit our graduates; some target only a small number of universities, of which Bath is usually one.

Every year we collect information on what graduates are doing 6 months after graduation. The following shows examples of job titles, employers and further study for first degree graduates (UK and Other EU domiciled) of the **Department of Electronic & Electrical Engineering**<sup>\$</sup> for 2015 and 2016.

Dates of census: 12 January 2016 for 2015 leavers, 12 January 2017 for 2016 leavers.

### Work & Combined Work / Further Study

**Accountant / Audit Trainee:** Deloitte  
**Chiropractor Assistant:** Natural Health Chiropractic  
**Design / Development Engineer:** Amfax, ARM, Atkins, Hitachi Information Control Systems Europe, JCB, Tyco Electronic  
**Electrical Engineer:** Environmental Engineering Partnership, Hoare Lea, National Grid, Prodrive, Transport for London  
**Electronics Engineer:** Foreign & Commonwealth Office, Infineon Technologies, MBDA, Newbury Innovation, Renishaw\*, Rolls-Royce Controls and Data Services\*, Ultra Electronics Precision Air and Land Systems  
**Equities Trader:** Instinet  
**Graduate Engineer:** Hoare Lea  
**Infrastructure Engineer:** Dorset Software, UK Power Networks\*  
**IT Associate:** PwC  
**Lecturer:** Newham College  
**Management Consultant / Business Analyst:** EY  
**Operation Technician:** Iberdrola  
**Project Manager:** Berry Piling London  
**Research Assistant:** University of Bath  
**Sales Engineer:** Sarsen Technology  
**Software Developer / Engineer:** Boeing, Met Office  
**Software Testing Graduate:** Fujitsu

**Systems Engineer:** Hawk-Eye Innovations

**Systems Operator:** Hawk-Eye Innovations

**Technology Engineer:** Transport for London

### Further Study

**PhD:** Electrical & Computer Engineering (Technisches Universität München), Electronic and Electrical Engineering (Bath\*), Sustainable Chemical Technologies (Bath)

**MSc:** Computer Science (Bath), Innovation & Technology Management (Bath)

Number of graduates	
Work & combined work / further study	50
Further study only	10
Unemployed	5
Other	0
Unknown	15
<b>Total in cohorts (2015 to 2016)<sup>#</sup></b>	<b>80</b>

<sup>#</sup> 2 years combined due to small numbers

**Note:** All numbers are rounded to the nearest multiple of 5.

\* More than one graduate with this destination

\$ For Integrated Mechanical and Electrical Engineering see separate leaflet