

Physics 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 **Physics** for 2016.

Date of census: 12 January 2017

Physics Physics with Computing Mathematics and Physics

Work & Combined Work / Further Study

Accountant / Audit Trainee: PwC
Area Manager: Amazon
Barclaycard and Corporate Graduate Analyst: Barclays
Business Development Consultant: Engage Tech
Cyber Security Graduate: Defence Science and Technology Laboratory
Data Analyst: Deloitte, Mass Consultants
Discover Graduate: Vodafone
Finance Analyst / Consultant: Discovery UK, Intermediate Capital Group, KPMG, Zopa
Graduate Engineer: BAE Systems, Dyson, MBDA*
Graduate Intern: Element 6
Management Consultant / Business Analyst: Engelhart, Global Water Intelligence
Pastoral Assistant: Secondary School
Physicist / Scientist: Renishaw, STFC Rutherford Appleton Laboratory
Research Assistant: University of Bristol
Research Support Intern: University of Exeter
Software Developer / Engineer: Bearded Hen, Deutsche Bank, Fidessa, SCISYS, SFW
Systems Engineer: Park Air Systems
Technical Business Analyst: Acturis

Trainee Clinical Scientist: King's College Hospital NHS Foundation Trust, Oxford University Hospitals

Further Study

PhD: Condensed Matter Physics (Bath, Bath and Bristol), Mechanical Engineering (Bristol), Metamaterials (Exeter), Molecular Electronics (Bristol), Nanomaterials (Bristol), New and Sustainable Photovoltaics (Bath), Physics (Bath*, Birmingham, Bristol)
MRes / MSc(Res): Integrated Photonic and Electronic Systems (UCL), Polar and Alpine Change (Sheffield), Quantum Technologies (UCL)
MSc: Advanced Mechanical Engineering (Cranfield), Computational Statistics and Machine Learning (UCL), Space Science and Engineering (UCL), Space Systems Engineering (Southampton)

Number of graduates	
Work & combined work / further study	45
Further study only	20
Unemployed	5
Other	0
Unknown	10
Total in cohort	80

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

* More than one graduate with this destination