

Graduate destinations information for the following courses:

Mathematics and Physics BSc/MSci

Physics BSc/MPhys

Examples of job titles, employers, and further study for UK and Other EU domiciled full-time first degree graduates of **Physics** (Summer 2017 leavers). *Survey census date: 10 January 2018*

Job Titles and Employers

Accountant / Audit Trainee

Menzies
Wellden Turnbull

Actuarial Analyst

Legal & General

Analytical Chemist

DSTL

Broker

TP ICAP

Business Funding Advisor

Crowd2Fund

Chalet Host

VIP SKI

Civil Service Analyst

Office for National Statistics

Construction Project Manager

Murphy Group

Cyber Security Consultant / Associate

BAE Systems Applied Intelligence
PwC

Data Analyst

Clarksons Research
Macquarie Energy Leasing
Sunlife

Educational Writer

Zigzag Education

Engineer

Frazer-Nash Consultancy

Finance Assistant

Historic England

Financial Analyst

ITG

Graduate Scheme / Trainee

QinetiQ
Sellafield

IT Business Analyst

Reed Business Information

IT Technician

Citigroup

Junior Software Consultant

Alfa Financial Software System

Management Consultant / Business Analyst

Accenture
J.P. Morgan
Jaguar Land Rover

Physicist / Scientist

QinetiQ
Southend University Hospital NHS Foundation Trust

Process Engineer

Cummins
Scintacor

Programmer / Software Developer or Engineer

Age Partnership
High speed training
Inspectron
Kerridge Commercial Systems
WPC Software

Research Assistant

Sharp Laboratories of Europe

Retail Manager

Hollister

Scientific Consultant

Quintessa

Secondary Teacher

Language School

Support Engineer

Content Guru

Systems Engineer

Malvern Panalytical

Technical AV Consultant

StarLeaf

Trainee Air Traffic Controller

NATS

Trainee Patent Attorney

D Young
Kilburn & Strode

Transport Modeller

WSP

More than one graduate working in a start-up company, freelance, or self-employed

Note: data not yet available for Physics with Astrophysics BSc/MPhys (course starting 2020).

* More than one graduate with this destination
Source: HESA Destinations of Leavers from Higher Education Survey 2016/17

Further Study

PhD / DPhil

Atomic and Laser Physics (Oxford)
Condensed Matter Physics (Bristol)
Controlled Quantum Physics (Imperial)
Laser Physics (Strathclyde)
Materials Science (Oxford)
Optomechanics (Sorbonne)
Particle Physics (Southampton)
Physics (Bath*)
Statistical Applied Mathematics (Bath*)

MSc / MRes

Applied Mathematics (Imperial)
Engineering (Edinburgh)
Gravity Particles and Fields (Nottingham)
Quantum Technologies (UCL)
Simulation Sciences (RWTH Aachen)

PGCE

Mathematics (Cambridge)
Secondary Education (Southampton)

Summary of Graduate Destinations

Work and combined work & further study	55
Further study only	20
Unemployed [#]	5
Other (incl. travelling)	5
<i>Unknown</i>	25
Total in cohort	110

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

[#] includes those who were 'due to start work' but not working and/or in further study.

The University of Bath has an excellent record of graduate employment, and often features near the top in 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.