

**The University of Edinburgh  
Physics (MPhys Honours)**

First destination of graduates from the following courses:

**Computational Physics (S0803), Mathematical Physics (S0804), Physics (S0805)**

**Totals**

Employment	6	Time Out	0
Further Study/Training	13	Not available	0
Voluntary Work/Other Unpaid Work	0	Unknown	5
Seeking Employment/Study/Training	4		
<b>TOTAL</b>	<b>28</b>		

**Employment - 6**

Applications Engineer - Oxford Instruments - Edinburgh, Scotland  
 Systems Engineer (2) - Selex Galileo - Edinburgh, Scotland  
 TEFL Teacher - A language school - Unknown Location, China  
 Actuary - Aviva - York, England  
 Actuary - Legal and General - Kingswood, England

**Further Study/Training - 13**

MSc Physics - Edinburgh University - Edinburgh, Scotland  
 PhD Biophysics (Computer Simulation) - Leeds University - Leeds, England  
 PhD Gene Splicing - Edinburgh University - Edinburgh, Scotland  
 PhD Neuroscience - Swiss Federal Institute of Technology - Lausanne, Switzerland  
 PhD Particle Physics - Edinburgh University - Edinburgh, Scotland  
 PhD Physics (2) - Edinburgh University - Edinburgh, Scotland  
 PhD Physics - Geneva University - Geneva, Switzerland  
 PhD Soft Condensed Matter - Edinburgh University - Edinburgh, Scotland  
 PhD Theoretical Physics - Swiss Federal Institute of Technology - Lausanne, Switzerland  
 Unknown Course - Unknown Institution - Unknown Location, Unknown Country  
 MSc High-Performance Computing - Edinburgh University - Edinburgh, Scotland  
 BSc Maths - Open University - Unknown Location, Scotland

This information is a summary of what 2009/10 graduates of the University of Edinburgh are doing six months after graduation. The summary is derived from the annual survey of recent graduates conducted by the Careers Service. Only graduates who were resident within the countries of the European Union at the start of their course are surveyed. This information should be interpreted with care as the time taken to obtain full time employment varies with each individual, the requirements of the occupation and the state of the job market.

