The University of Bath has an excellent record of graduate employment, featuring in the top ten for graduate prospects in three major national league tables*. Across all subjects, 93% of Bath 2019/20 graduates who are employed in the UK are in high skilled employment, compared to 73% nationally. Hundreds of employers of all sizes and from all industries each year advertise vacancies, deliver presentations or network with our students; we are in the top 20 universities targeted by employers*.

The information shown here is from the Higher Education Statistics Agency (HESA) Graduate Outcomes survey for 2019/20 leavers. It is the biggest UK annual social survey and captures the perspectives and current status of recent graduates, 15 months after leaving university.

Prospective employers highly value a Mathematics degree, and the skills you gain will enable you to work in a broad range of industries. Whether you are interested in government and intelligence, AI and data science or finance in the city, your maths degree opens these and many other career paths. You will develop essential transferable skills such as logical reasoning, problem-solving and communication, along with a sense of satisfaction from learning to solve real-world problems. With technology disrupting many traditional industries, the fourth industrial revolution is upon us. The demand for graduates with strong qualitative and data analyses is likely to grow, increasing job prospects for mathematicians.

Courses included:
- Mathematical Sciences BSc†
- Mathematics BSc/MMath
- Mathematics and Statistics BSc
- Statistics BSc‡

†Courses since withdrawn

Response rate
<table>
<thead>
<tr>
<th>Total in 2019/20 cohort</th>
<th>250†</th>
</tr>
</thead>
<tbody>
<tr>
<td>% response rate</td>
<td>65%</td>
</tr>
</tbody>
</table>

†Number rounded to the nearest multiple of five

Graduate outcomes by activity

<table>
<thead>
<tr>
<th>Activity summary</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Employment</td>
<td>57%</td>
</tr>
<tr>
<td>Voluntary / unpaid work</td>
<td>-</td>
</tr>
<tr>
<td>Employment and further study</td>
<td>15%</td>
</tr>
<tr>
<td>Further study</td>
<td>21%</td>
</tr>
<tr>
<td>Other: travel, caring, retired</td>
<td>6%</td>
</tr>
<tr>
<td>Unemployed§</td>
<td>2%</td>
</tr>
<tr>
<td>Total</td>
<td>100%</td>
</tr>
</tbody>
</table>

Note: Percentages may not total 100% due to rounding. Activity defined using HESA XACTIVITY: takes account of all activities and most important activity.

§Unemployed includes those due to start work or study.

*5th in the Times and The Sunday Times Good University Guide 2023, 6th in the Complete University Guide 2023, and 5th in the Guardian University Guide 2023

*The Graduate Market in 2023, High Fliers Research.
Mathematics forms the basis of many aspects of modern life and has applications across the sciences, technology, finance, and management.

Mathematics graduates work in industries with prominent numerical components such as business analytics, cybersecurity, large-scale manufacturing, and logistics. However, the skills you develop are in demand in sectors such as law, healthcare, and education.

The most frequent of the industry categories are:
- Financial and insurance activities
- Information and communication
- Professional, scientific, and technical activities

Examples of employers for the 2019/20 cohort:
- Accenture
- Bank Of England
- Data Reply UK
- PA Consulting
- Quick Release
- Royal United Hospitals Bath NHS Foundation Trust

Maths offers flexibility to take your career in many different directions. 70% of all graduate vacancies do not ask for specific degree subjects; mathematicians will also find many openings in fields unrelated to their degree. According to the Education Secretary of the London Mathematical Society, ‘Maths is the best degree for jobs: you can do virtually anything you want’.

The vast majority of our UK employed Mathematics graduates are in high skilled employment (95%).

High skilled employment includes these three categories:
- Managers, directors and senior officials
- Professional occupations
- Associate professional and technical occupations

Examples of job titles for the 2019/20 cohort:
- Actuarial Analyst
- Data Science Consultant
- Mathematical Modeller
- Junior Software Developer
- Pricing Strategy Analyst

Some Mathematics graduates choose to pursue careers where they can use particularly high-level mathematical skills, such as research within universities, engineering in financial institutions, and in government. These graduates may choose to undertake master’s or pursue a PhD.

Examples of institutions for the 2019/20 cohort:
- University of Edinburgh
- University of Law
- University of Warwick
- University College London

Find out what Bath graduates from other courses do: go.bath.ac.uk/graduate-outcomes.

More information is available about how the Careers Service supports current and prospective students, as well as graduates from Bath: bath.ac.uk/careers.
*5th in the Times and The Sunday Times Good University Guide 2023, 6th in the Complete University Guide 2023, and 5th in the Guardian University Guide 2023

The Graduate Market in 2023, High Fliers Research.