

Our established single-honours BSc and Integrated Masters courses **Mathematics and Statistics** and **MORSE** attract excellent students, and produce graduates who are in great demand. Our BSc honours course, **Data Science** is designed specifically to allow graduates to quickly become highly-skilled leaders in the "big data" era, and as of Autumn 2019 we also offer an Integrated Masters course in Data Science.

The emphasis in all of our courses is on mathematically based learning that is of very direct relevance to the demands of the real world. This helps explain why our graduates are so highly sought-after, even relative to graduates from other maths degrees.

The **range of destinations** of MathStat, MORSE and Data Science graduates is very wide. Some of the most popular:

Actuary • Investment Analyst • Management Consultant
 Statistician or Statistical Researcher • Software Engineer
 Marketing Analyst • Credit Risk Analyst • Data Scientist
 Postgraduate Study, often at top graduate schools,
 including Cambridge, Oxford, Imperial, UCL, Warwick,
 HKUST (HK), Cornell (New York), ETH (Zürich, CH) etc.

Warwick has been among the **most targeted universities for graduate recruitment by top employers** for many years. Warwick is in the top 4 in the High Fliers report "The Graduate Market" consistently between 2015 and 2019, ahead of UCL, Cambridge, Nottingham, Durham, Leeds, Oxford and more. More information at www2.warwick.ac.uk/stats/courses/warwick-graduates-in-demand

Some data from Unistats (as at 2019-10-14): graduates surveyed 6 months after graduation

	In work or further study	(of those employed) On a professional or managerial job
Warwick		
MMORSE	95%	100%
BSc MORSE	75%	95%
MMathStat	85%	95%
BSc MathStat	100%	70%

Some of Warwick's main competitors

LSE		
BSc Math Stat Bus	90%	90%
BSc Actuarial Sci	80%	90%
BSc Maths & Econ	80%	100%
UCL		
Actuarial Sci	90%	75%
Stat (pooled)	80%	90%
Imperial		
Math Sci (pooled)	92%	90%

