

Where do our Graduates Go?

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. And our new BSc Honours course, Data Science is designed specifically to allow graduates to quickly become highly-skilled leaders in the "big data" era.

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 and MORSE graduate is very wide indeed. Some of the most popular:

Actuary • Investment Analyst • Management Consultant Statistician or Statistical Researcher • Software Engineer Marketing Analyst • Credit Risk Analyst • Accountant

Postgraduate Study, often at top graduate schools including Cambridge, Oxford, Imperial, ETH (Zurich, CH) Switzerland), Cornell (New York), HKUST (HK) etc.

Warwick has been among the most targeted universities for graduate recruitment by top employers for many years. 'The Graduate Market in 2016' ranks Warwick third, after Manchester and Nottingham and ahead of Cambridge and Oxford. For more details, follow the links at

www2.warwick.ac.uk/stats/courses/warwick-graduates-in-demand

Some data from Unistats (as at 2016-03-14): graduates surveyed 6 months after graduation (of those employed)

	further study	On a professional or managerial job
MMORSE	100%	100%
BSc MORSE	90%	90%
MMathStat	87%	85%
BSc MathStat	75%	85%

Some of Warwick's main competitors

LSE Bus Math Stat Stat with Finance Actuarial Sci Maths & Econ	70% 79-83% 70% 80%	90% 90-95% 85% 95%
Imperial College Math with Stat	88%	90%
Math with Stat for Finance	100%	90%

Liam Mohan, MMORSE 2015, Hymans Robertson

Liam Mohan, MMORSE 2015, Hymans Robertson

Liam Mohan, MMORSE 2015, Hymans Robertson Zygymantas Sirka, BScMORSE 2014, Goldman Sachs, NYC Stephen Tubb, MMORSE 2012, Sales & Trading Analyst at Citi
Gergana Ivanova, MMORSE 2012, BAD examples of the Company of the Co Gergana Ivanova, MMORSE 2012, PhD student at Imperial College London
Zhana Kuncheva, MMORSE 2012, PhD student at Imperial College London Mark McCorrie, MMORSE 2012, Software Developer at Delcam, Birmingham

Mark McCorrie, MMORSE 2012

Gaini Bishekova Gaini Bishekova, BSc MORSE 2011, Medical Statistician at John Radcliffe Hospital Oxford

Mareli Augustyn, MMORSE 2011, Inv. James Inomas, Ministry of Justice, Whitehall Sam Cuthbertson, MMORSE 2011, Fast Stream Statistician, Ministry of Justice, Whitehall Alex Tunnicliffe, MMathStat 2011, PhD student in Cancer Research at Cambridge Victoria Koo, MMORSE 2010, MSc Finance at Cambridge, HSBC Insurance, HK



Data, information, knowledge:

Quantitative modelling and analysis for science, society and industry

Mathematics and Statistics

is a single honours degree course designed for mathematically able students who have an interest in solving practical problems such as arise in modern science, business, government, etc.

- three-year BSc (Hons) MathStat, UCAS code GG13
- four-year integrated masters, MMathStat, UCAS code GGC3



Our 4-dimensional degree:

- Mathematics
- Operations Research
- Statistics
- Economics

MORSE and **MMORSE**

are mathematics degrees which integrate the study of pure mathematics and statistics with their applications to economics, finance and management. These are core skills required in modern business analytics.

- three-year BSc (Hons) MORSE, UCAS code GLN0
- four-year integrated masters, MMORSE, UCAS code G0L0

DATA DATA DATA

DATA DATA DATA SCIENCE

DATA DATA DATA

OWarwick

Big data:

Cutting-edge data handling and analysis for the information challenges of tomorrow

BSc Data Science

is designed for able mathematicians with an interest in pursuing sophisticated theory and methods relevant to modern applications requiring large-scale data analysis. It provides the technical skills and insight to operate at the forefront of science, industry and business analytics.

three-year BSc (Hons) DatSci, UCAS code
 7G73

More information about our degrees can be found online at www2.warwick.ac.uk/stats/courses

