

# Undergraduate and postgraduate courses accredited by The Royal Statistical Society

The following courses have been accredited by the Royal Statistical Society for those students that started their course in the Academic Year 2017/18. The accreditations listed are valid up to and including those students who begin their course in the Academic Year 2020/2021, providing the course gains re-accreditation each year.

**The list of accredited courses changes from year to year. In some cases, particularly for undergraduate courses, accreditation requires a certain combination of modules to be taken during the course. These conditions are listed below.**

It should be noted that accreditation offered by the Royal Statistical Society is purely voluntary. There are many excellent university courses in statistics for which the university has not sought accreditation and which therefore do not appear in this list.

University	Course	Conditions
<b>Birkbeck University</b>	M.Sc. Applied Statistics	Unconditional
	M.Sc. Applied Statistics and Financial Modelling	Unconditional
	M.Sc. Applied Statistics and Computational Data Analytics	Unconditional
	M.Sc. Applied Statistics and Operational Research	Unconditional
<b>Edinburgh University</b>	BSc programme: Mathematics and Statistics	Unconditional
	MSc Statistics with Data Science	Unconditional
	MSc Statistics and Operational Research	Unconditional
<b>Universiteit Hasselt</b>	Master of Statistics	Unconditional
<b>Herriot Watt School of Mathematical and Computer Sciences</b>	BSc Actuarial Science	Unconditional
	BSc Actuarial Science with Diploma in Industrial Training	Unconditional
	BSc Financial Mathematics	Unconditional
	BSc Statistics Data Science	Unconditional
<b>University of Leicester</b>	MSc in Medical Statistics	Unconditional
<b>Imperial College London</b>	MSc in Medical Statistics	Unconditional

<b>University of Kent</b>	MSc in Statistical Data Science	Unconditional
	MSc Statistics with Finance	Unconditional
	BSc Mathematics and Statistics	Unconditional
<b>KU Leuven</b>	Master of Science of Statistics	Unconditional
<b>Lancaster University,</b>	BSc (Hons) Mathematics with Statistics	Unconditional
	BSc (Hons) Statistics	Unconditional
	BSc (Hons) Mathematics with Statistics (Placement year)	Unconditional
	BSc (Hons) Statistics (Placement year)	Unconditional
	MSci (Hons) Mathematics with Statistics	Unconditional
	MSci (Hons) Mathematics with Statistics (Study Abroad)	Unconditional
	And the Level 7 MSc Statistic	Unconditional
<b>London School of Economics and Political Science</b>	MSc Data Science	Conditional - Must submit a transcript to show that a satisfactory combination of modules has been taken
	MSc Statistics	Unconditional
	BSc Mathematics, Statistics and Business (formerly Business, Mathematic and Statistics)	Unconditional
	MSc Statistics (Financial Statistics)	Conditional - Must submit a transcript to show that a satisfactory combination of modules has been taken
	MSc Statistics (Social Statistics)	Conditional - Must submit a transcript to show that a satisfactory combination of modules has been taken
	BSc Actuarial Science	Conditional - Must submit a transcript to show that a satisfactory combination of modules has been taken
<b>London School of Hygiene and Tropical Medicine</b>	MSc Medical Statistics	Unconditional
<b>Open University</b>	Mathematics and statistics	Unconditional
<b>University of Plymouth</b>	BSc (Hons) Data Modelling and Business Analytics	Unconditional
	BSc (Hons) Mathematics and Statistics	Conditional - Must produce a transcript to show that a satisfactory combination of modules has been taken.

<b>Qatar University</b>	MSc Statistics	
<b>Sheffield University</b>	BSc Mathematics and Statistics	Unconditional
	MMath Mathematics and Statistics	Unconditional
	MSc Statistics	Unconditional
	MSc Statistics with Medical Applications	Unconditional
	MSc Statistics with Financial Mathematics	Unconditional
<b>St Andrews University</b>	BSc Honours in Mathematics	Conditional - Must produce a transcript to show that a satisfactory combination of modules has been taken.
	MA Honours in Mathematics	Conditional - Must produce a transcript to show that a satisfactory combination of modules has been taken.
	MMath Honours in Mathematics MMath Honours in Mathematics (Fast Track)	Conditional - Must produce a transcript to show that a satisfactory combination of modules has been taken.
	BSc Honours in Statistics MA Honours in Statistics	Conditional - Must produce a transcript to show that a satisfactory combination of modules has been taken.
	MMath Honours in Statistics MMath Honours in Statistics (Fast Track)	Unconditional
	BSc Honours in Biology and Statistics	Conditional - Must produce a transcript to show that a satisfactory combination of modules has been taken.
	BSc Honours in Computer Science and Statistics	Conditional - Must produce a transcript to show that a satisfactory combination of modules has been taken.
	BSc Honours in Economics and Statistics	Conditional - Must produce a transcript to show that a satisfactory combination of modules has been taken.
	BSc Honours in Geography and Statistics	Conditional - Must produce a transcript to show that a satisfactory combination of modules has been taken.
	BSc Honours in Management Science and Statistics	Conditional - Must produce a transcript to show that a satisfactory

		combination of modules has been taken.
	BSc Honours in Philosophy and Statistics	Conditional - Must produce a transcript to show that a satisfactory combination of modules has been taken.
	BSc Honours in Psychology and Statistics (with BPS recognition)	Conditional - Must produce a transcript to show that a satisfactory combination of modules has been taken.
	MA Honours in Economics and Statistics	Conditional - Must produce a transcript to show that a satisfactory combination of modules has been taken.
	MA Honours in Philosophy and Statistics 9	Conditional - Must produce a transcript to show that a satisfactory combination of modules has been taken.
	MA Honours in Psychology and Statistics (with BPS recognition)	Conditional - Must produce a transcript to show that a satisfactory combination of modules has been taken.
	MSc in Statistics	Conditional - Must produce a transcript to show that a satisfactory combination of modules has been taken.
	MSc in Applied Statistics and Datamining	Conditional - Must produce a transcript to show that a satisfactory combination of modules has been taken.
	MSc in Data-Intensive Analysis	Conditional - Must produce a transcript to show that a satisfactory combination of modules has been taken.
<b>University of Strathclyde</b>	MSc Applied Statistics in Health Sciences	Conditional - must submit a transcript to show that a satisfactory combination of modules has been taken.
	BSc Mathematics and Statistics	Conditional - must submit a transcript to show that a satisfactory combination of modules has been taken.
	MMath Mathematics and Statistics	Conditional - must submit a transcript to show that a satisfactory combination of modules has been taken.

	BSc Data Analytics	Conditional - must submit a transcript to show that a satisfactory combination of modules has been taken.
	BSc Mathematics, Statistics and Accounting	Conditional - must submit a transcript to show that a satisfactory combination of modules has been taken.
	BSc Mathematics, Statistics and Finance	Conditional - must submit a transcript to show that a satisfactory combination of modules has been taken.
	BSc Mathematics, Statistics and Economics	Conditional - must submit a transcript to show that a satisfactory combination of modules has been taken.
	BSc Mathematics, Statistics and Management Science	Conditional - must submit a transcript to show that a satisfactory combination of modules has been taken.
<b>University of the West of England</b>	BSc (Hons) Mathematics and Statistics	Unconditional