

Semester 1

Module	MDataGov description	Lecturer(s)	Dates 2023/24	Assessment	Prerequisites
STAT6125	Introduction Module *	Angela Luna-Hernandez	18 Sep – 23 Sep	None	-
STAT6095	Regression Modelling *	Peter van der Heijden	2 Oct – 6 Oct	Coursework	-
STAT6096	Introduction to Survey Research	Olga Maslovskaya	16 Oct – 20 Oct	Coursework	-
DEMO6020	Demographic Methods I	Sabu Padmadas	30 Oct – 3 Nov	Exam	-
STAT6103	Statistical Programming	Yves Berger, Francesco Pantalone	6 Nov – 10 Nov	Coursework	STAT6095
STAT6093	Survey Fundamentals *	Melike Oguz-Alper, Yves Berger	20 Nov – 24 Nov	Coursework	-
STAT6114	Data Science Foundations	Yves Berger	4 Dec – 8 Dec	Coursework	-
STAT6119	Data Visualisation	Jason Hilton	11 Dec – 15 Dec	Coursework	STAT6103 or STAT6114

* It is strongly recommended that part-time students take courses marked with asterisks in year 1.

Semester 2

Module	MDataGov description	Lecturer(s)	Dates 2023/24	Assessment	Prerequisites
STAT6089	Evaluation & Monitoring	Yves Berger	29 Jan – 2 Feb	Exam (tbc)	STAT6095
STAT6097	Compensating for Nonresponse	Danny Pfeffermann	5 Feb – 9 Feb	Coursework	STAT6093 (STAT6095)
STAT6121	Machine Learning	Li-Chun Zhang	19 Feb – 23 Feb	Coursework	STAT6103 or STAT6114
STAT6120	Data Mining	Jason Hilton	4 Mar – 8 Mar	Coursework	STAT6103 or STAT6114
DEMO6022	Demographic Methods II	Jakub Bijak	11 Mar – 15 Mar	Exam	DEMO6020
STAT6091	Index Numbers	Jeff Ralph (Paul Smith)	22 Apr – 26 Apr	Coursework	STAT6093 (STAT6095)
STAT6094	Statistical Disclosure Control	Paul Smith	29 Apr – 3 May	Exam	STAT6096
STAT6088	Statistics in Government	Jeff Ralph (Paul Smith)	13 May – 17 May	Exam	-