

MSc in Statistical Science timetable, Michaelmas Term 2018

Compulsory lectures and classes are in bold

Timetable subject to change, please check Weblearn: <https://weblearn.ox.ac.uk/portal/site/:mpls:stats:msc2018> for updates

Monday			
10am-11am	SM5 Statistical Programming (wks 1-4)	Dr Scutari	LG.02
11am-12pm	SM7 Probability and Statistics for Network Analysis (wks 1-7)	Prof. Reinert and Prof. Cucuringu	LG.01
12pm-1pm	SM11 Stochastic Models in Mathematical Genetics	Professor Myers	LG.01
2pm-3pm	SM9 Graphical Models	Professor Evans	LG.01
3pm-4pm	SM1 Applied Statistics (wks 1-7)	Dr Laws and Dr Rogers	LG.01
4pm-5pm	SM1 Applied Statistics class (wks 3,5,7-8)	Dr Rogers	LG.01
Tuesday			
9am-10am	SM13 Algorithmic Foundations of Learning	Professor Rebeschini	LG.01
10am-11am	SM5 Statistical Programming (wks 1-4)	Dr Scutari	LG.02
11am-12pm	Case Studies (wks 1-2,4-5,7-8)	Professor Nicholls	LG.01
2pm-3pm	SM7 Probability and Statistics for Network Analysis (wks 1-7)	Prof. Reinert and Prof. Cucuringu	LG.01
3pm-4pm	SM3 Foundations of Statistical Inference (wks 2-3,5-8)	Professor Rousseau	LG.01
Wednesday			
9am-10am	SM3 Foundations of Statistical Inference class (wk 5)	Professor Rousseau	LG.01
9am-11am	SM7 Probability and Statistics for Network Analysis class (wk 8)	Prof. Reinert and Prof. Cucuringu	LG.01
10am-11am	SM5 Statistical Programming (wks 1-4)	Dr Scutari	LG.02
12pm-1pm	SM11 Stochastic Models in Mathematical Genetics	Professor Myers	LG.01
2pm-3pm	Introduction to Latex (wk 1)	Susan Hutchinson	LG.02
2pm-3pm	SM3 Foundations of Statistical Inference (wk 6)	Professor Rousseau	LG.01
2pm-4pm	SM7 Probability and Statistics for Network Analysis practical (wks 4 and 6)	Prof. Reinert and Prof. Cucuringu	LG.02
4pm-5pm	SM3 Foundations of Statistical Inference (wk 1)	Professor Rousseau	LG.01
4pm-6pm	SM7 Probability and Statistics for Network Analysis class (wk 4)	Prof. Reinert and Prof. Cucuringu	LG.01
4pm-5pm	SM1 Applied Statistics (wks 5-6)	Dr Rogers	LG.01

Thursday			
9am-10am	SM13 Algorithmic Foundations of Learning	Professor Rebeschini	LG.01
10am-11am	SM10 Actuarial Science	Mr Green	LG.01
10am-12pm	Practical class (wk8)		LG.02
11am-12pm	SM5 Statistical Programming (wks 1-4)	Dr Scutari	LG.02
11am-12pm	SM9 Graphical Models class (wk 5)	Professor Evans	LG.01
12pm-1pm	SM9 Graphical Models	Professor Evans	LG.01
2pm-3pm	SM3 Foundations of Statistical Inference (wks 1-5, 7-8)	Professor Rousseau	LG.01
3pm-4pm	SM1 Applied Statistics (wks 1-4)	Dr Laws	LG.01
3pm-4pm	SM11 Stochastic Models in Mathematical Genetics class (wks 5,HT1)	Professor Myers	LG.02
4pm-5pm	SM9 Graphical Models class (wks 2,8,HT1)	Professor Evans	LG.01
4pm-5pm	SM11 Stochastic Models in Mathematical Genetics class (wk 3,7)	Professor Myers	LG.01
Friday			
9am-10am	SM10 Actuarial Science	Mr Green	LG.01
10am-11am	SM3 Foundations of Statistical Inference class (wks 3,7)	Professor Rousseau	LG.01
10am-11am	SM3 Foundations of Statistical Inference (wk 4)	Professor Rousseau	LG.01
10am-11am	SM10 Actuarial Science class (wks 5,6,8)	Mr Green	LG.01
11am-1pm	Practical class (wks 2-7)		LG.02
1.30pm-2.30pm	SM13 Algorithmic Foundations of Learning class (wks 2,5,7,HT1)	Professor Rebeschini	LG.01