

MSc in Applied Statistics timetable Michaelmas Term 2016

Monday			
10	SM5 Statistical Programming (wks 1-4)	Dr Scutari	LG.02
11	SM11 Stochastic Models in Mathematical Genetics	Professor Myers	LG.01
12			
2	[Actuarial Science I - background only]	Dr Winkel	LG.01
3	SM3 Foundations of Statistical Inference	Professor Berestycki	LG.01
4	SM1 Applied Statistics (wks 1-7)	Dr Laws and Dr Rogers	LG.01
5	SM1 Applied Statistics class (wks 3 and 5)	Dr Laws	LG.01
Tuesday			
10	SM5 Statistical Programming (wks 1-4)	Dr Scutari	LG.02
11	SM3 Foundations of Statistical Inference	Professor Berestycki	LG.01
12	SM9 Graphical Models class (wks 5,7)	Professor Evans	LG.01
2	[Actuarial Science I - background only]	Dr Winkel	LG.01
3			
4	SM7 Probability and Statistics for Network Analysis (wks 1-7)	Professor Reinert	LG.01
Wednesday			
10	SM5 Statistical Programming (wks 1-4)	Dr Scutari	LG.02
11	SM11 Stochastic Models in Mathematical Genetics class (wks 3,5,7)	Professor Myers	LG.01
11	SM9 Graphical Models class (wk 4)	Professor Evans	LG.01
12	SM7 Probability and Statistics for Network Analysis (wks 1-7)	Professor Reinert	LG.01
2	SM9 Graphical Models	Professor Evans	LG.01
3-5	SM7 Probability and Statistics for Network Analysis practical (4,7)	Professor Reinert	LG.02
3-5	SM7 Probability and Statistics for Network Analysis class (wks 5,8)	Professor Reinert	LG.03
Thursday			
9	SM3 Foundations of Statistical Inference class (wks 3,5,7,8)	Professor Berestycki	LG.01
10	SM5 Statistical Programming (wks 1-4)	Dr Scutari	LG.02
11	SM1 Applied Statistics (wks 1-6)	Dr Laws and Dr Rogers	LG.01
11	SM9 Graphical Models class (wk 8) (11.00 - 12.30)	Professor Evans	LG.01
12			
2	SM11 Stochastic Models in Mathematical Genetics	Professor Myers	LG.01
3	Report Writing (wk 1)	Dr Scutari	LG.01
4			
Friday			
10	Case Studies in Statistical Science (wks 2-8)	Dr Scutari and Professor Nicholls	
11	SM9 Graphical Models	Professor Evans	LG.01
12			
2-4	Practical class		LG.02

Compulsory lectures and class in bold.