

Year 3 Term 1 2020 Timetable. Notes: Classes marked in RED are Face to Face support classes in the specified lecture theatres (subject to availability of TAs). These are restricted to 25 students, so allocations for attendance will be managed by the lecturer of the module. Each module typically has a live "lecture" and a live "seminar", be aware that how these are used will vary from module to module, so plan to tune into both online until this is clearer. All sessions should be recorded. Consult Moodle pages for links to Teams events for online lectures.

	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00
Monday	Induction Week 1	MA3E1S Groups and Representations W2-10	MA3H2L Markov Processes and Percolation Theory	MA3H5L Manifolds		MA398L Matrix Analysis & Alg-s	MA397 Consolidation	MA3G7S Functional Analysis I W2-10		
	MA3F1F Introduction to Topology F2F-Sem MS-01 W2-10	MA359F Measure Theory F2F-Sem MS-01 W2-10					MA3F1S Introduction to Topology W2-10			
Tuesday	MA3A6S Algebraic Number Theory W2-10	MA3D9L Geometry of Curves & Surfaces	MA390L Topics in Math Biology	MA3G6L Commutative Algebra	MA3K1S Mathematics of Machine Learning W2-10		MA3F1F Introduction to Topology F2F-Sem MS-01 W2-10			
Wednesday		MA359L Measure Theory								
Thursday	MA3G6F Commutative Algebra F2F-Sem MS-02 W2-10			MA3G6F Commutative Algebra F2F-Sem MS-02 W2-10	MA3F1L Introduction to Topology	MA3A6L Algebraic Number Theory	MA3K1L Mathematics of Machine Learning			
	MA359S Measure Theory W2-10	MA3H5S Manifolds W2-10		MA3D9S Geometry of Curves & Surfaces W2-10	MA398F Matrix Analysis & Alg-s F2F-Sem MS-01 W2-10			MA3H2S Markov Processes and Percolation Theory W2-10		
Friday	MA359F Measure Theory F2F-Sem MS-02 W2-10			MA397 Consolidation		MA3G7L Functional Analysis I	MA3E1L Groups and Representations			
	MA3G6S Commutative Algebra W2-10		MA398S Matrix Analysis & Alg-s W2-10		MA390S Topics in Math Biology W2-10					