

	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	
Mon			<b>MA243L</b> Geometry Weeks 1, 3	<b>MA270L</b> WLT Analysis 3	<b>MA265L</b> Methods of Mathematical Modelling 3	<b>MA268L</b> MS.02 Algebra 3	<b>MA256L</b> Introduction to Mathematical Biology	<b>MA256L</b> B3.03 (Zeeman, wk 1)	<b>MA241L</b> Introduction to Mathematical Biology	<b>CS260L</b> MS.05 Combinatorics	
				Weeks 2-10			Week 1	MS.05 (wks 2-10)	MS.02 (wks 2-5, 7-8, 10)	Algorithms MS.02	
			<b>MA243L</b> Geometry Weeks 2, 4-10	L3		<b>CS260L</b> Algorithms	L3		<b>PX286L</b> Methods of Mathematical Physics	<b>PX286L</b> L4 Methods of Mathematical Physics	
			<b>PX262L</b> Quantum Mechanics and its Applications Weeks 2-10	OC0.03						L4	
Tue			<b>ST232L</b> Introduction to Mathematical Statistics	CHANCELLORS (wks 1-2, 4-10) MD0.01 (wk 3)							
	<b>ST234L</b> Games and Decisions	MS.01	<b>MA270L</b> Analysis 3	MS.02	<b>MA243L</b> Geometry	<b>MA268L</b> L4 Algebra 3	<b>MA250L</b> Partial Differential	<b>PX286L</b> MS.02	<b>EC220L</b> Mathematical Economics 1A	R0.21	
			<b>PX282L</b> Stars and the Solar System	PLT	<b>PX262L</b> Quantum Mechanics and its Applications	<b>PX280L</b> L3 Environmental Physics	L4				
Wed			<b>PH210L</b> Logic II: Metatheory		MS.05						
			<b>PH210L</b> Logic II: Metatheory		L5						
Thu	<b>ST232L</b> Introduction to Mathematical Statistics	CHANCELLOR S	<b>PX282L</b> Stars and the Solar System	PLT		<b>MA265L</b> Methods of Mathematical Modelling 3	<b>MA256L</b> Introduction to Mathematical Biolov	<b>MA241L</b> MS.01 Combinatorics	<b>MA268L</b> MS.01 Algebra 3		MS.02
						A1.01 (Zeeman)					
							<b>PX285L</b> Hamiltonian and Fluid Mechanics	<b>PX284L</b> WOODS-SCAWEN Statistical Mechanics, Electromagnetic Theory and Optics Weeks 6-10	<b>PX280L</b> WOODS-SCAWEN Environmental Physics	<b>PX281L</b> FAB0.08 Computational Physics	MS.01
Fri			<b>MA270L</b> Analysis 3	MS.02	<b>MA243L</b> Geometry	<b>MA262L</b> WOODS-SCAWEN Scientific Communication	<b>MA250L</b> L3 Partial Differential Equations	<b>ST234L</b> MS.02 Games and Decisions	<b>ST232L</b> MS.01 Introduction to Mathematical Statistics	<b>CS260L</b> FAB0.03 Algorithms	L3
			<b>PX284L {6-10}</b> Statistical Mechanics, Electromagnetic Theory and Optics Weeks 6-10	WOODS-SCAWEN	<b>PX285L</b> OC0.03 Hamiltonian and Fluid Mechanics						