

Department of Mathematics
MSc Applied Mathematics (Autumn Term)

	09:00	10:00	10:00	11:00	11:00	12:00	12:00	13:00	13:00	14:00	14:00	15:00	15:00	16:00	16:00	17:00	17:00	18:00	
Monday	Lecture, Wks 2-11 M5PA48 - Dynamics of Games Clark, Trevor C (Wk 2); van Strien, Sebastian J (Wks 3-11) HXLY 642						Lecture, Wks 2-11 M5A22 - Mathematical Finance Bingham, Nicholas H HXLY 213 - Clore Lecture Theatre	Lecture, Wks 2, 4-11 M5PA46 - Chaos & Fractals Clark, Trevor C HXLY 658	Lecture, Wks 2, 4-11 M5A2 - Fluid Dynamics I Ruban, Anatoly I HXLY 130	Lecture, Wks 2, 4-10 M5A42 - Applied Stochastic Processes Pavliotis, Greg HXLY 341			Lecture - Tutorial, Wks 3-4, 6-7, 9 M5A43 - Inference, Control & Driving in Nat Sys Jones, Nick HXLY 642	Lecture - Tutorial, Wks 3-4, 6-7, 9 M5A43 - Inference, Control & Driving in Nat Sys Jones, Nick HXLY 642				Lecture, Wks 2, 4-11 M5M3 - Partial Differential Equations Carrillo de la Plata, Jose Antonio HXLY 340	
							Lecture, Wks 2-11 M5A6 - Special Relativity & Electromagnetism Jacobs, Roy L HXLY 139						Lecture, Wks 4-11 M5A49 - Mathematical Biology Tettamanti Boshier, Florencia A HXLY 140						
Tuesday	Lecture, Wks 2-11 M5PA23 - Dynamical Systems Rasmussen, Martin HXLY 139	Lecture, Wks 2-11 M5M7 - Aymptotic Analysis Wu, Xuesong HXLY 139	Lecture, Wks 2-11 M5M9 - Applied Functional Analysis Degond, Pierre A A HXLY 130		Lecture, Wks 2-11 M5A16 - Geometric Mechanics Holm, Darryl D HXLY 642					Lecture - Tutorial, Wks 6, 9 M5A43 - Inference, Control & Driving in Nat Sys Jones, Nick HXLY 658		Lecture, Wks 2-11 M5M3 - Partial Differential Equations Carrillo de la Plata, Jose Antonio (Wks 3-11); Degond, Pierre A A (Wk 2) HXLY 340	Lecture, Wks 2-10 M5A42 - Applied Stochastic Processes Pavliotis, Greg HXLY 341	Lecture - Tutorial, Wks 6, 9 M5A43 - Inference, Control & Driving in Nat Sys Jones, Nick HXLY 642					
							Lecture, Wks 2-11 M5A22 - Mathematical Finance Bingham, Nicholas H HXLY 213 - Clore Lecture Theatre												
							Lecture, Wks 2-11 M5A6 - Special Relativity & Electromagnetism Jacobs, Roy L HXLY 130												
Wed			Lecture, Wks 2-11 M5M6 - Methods of Mathematical Physics Marshall, Jonathan S HXLY 140						Lecture, Wks 2-4 M5PA38 - Advanced Dynamical Systems Lamb, Jeroen S W HXLY 139										

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Wednesday	<p>Lecture, Wks 2-11 M5M3 - Partial Differential Equations Carrillo de la Plata, Jose Antonio (Wks 3-11); Degond, Pierre A A (Wk 2) HXLY 130</p>		<p>Lecture, Wks 2-10 M5A42 - Applied Stochastic Processes Pavliotis, Greg HXLY 341</p>					<p>Lecture, Wk 1 M5N7 - Numerical Solution of ODEs Moore, Dan R HXLY 139</p>				<p>Lecture - Tutorial, Wks 6, 9 M5A43 - Inference, Control & Driving in Nat Sys Jones, Nick HXLY 642</p>						
								<p>Lecture, Wks 5, 7-8, 11 M5PA38 - Advanced Dynamical Systems Lamb, Jeroen S W HXLY 642</p>										
								<p>Lecture - Tutorial, Wks 6, 9 M5A43 - Inference, Control & Driving in Nat Sys Jones, Nick HXLY 642</p>										
								<p>Lecture, Wk 6 M5PA38 - Advanced Dynamical Systems Lamb, Jeroen S W HXLY 139</p>										
								<p>Lecture, Wks 9-10 M5PA38 - Advanced Dynamical Systems Lamb, Jeroen S W HXLY 130</p>										
Thursday			<p>Lecture, Wks 1-11 M5A2 - Fluid Dynamics I Ruban, Anatoly I HXLY 130</p>		<p>Lecture, Wks 1-11 M5A6 - Special Relativity & Electromagnetism Jacobs, Roy L HXLY 140</p>		<p>Lecture, Wk 1 M5N7 - Numerical Solution of ODEs Moore, Dan R HXLY 139</p>		<p>Lecture, Wks 1-11 M5PA48 - Dynamics of Games Clark, Trevor C (Wk 2); van Strien, Sebastian J (Wks 1,3-11) HXLY 658</p>		<p>Lecture, Wks 2-11 M5A49 - Mathematical Biology Tettamanti Boshier, Florencia A HXLY 140</p>		<p>Lecture, Wks 1-11 M5A2 - Fluid Dynamics I Ruban, Anatoly I HXLY 130</p>					
			<p>Lecture, Wks 1-11 M5M6 - Methods of Mathematical Physics Marshall, Jonathan S HXLY 140</p>		<p>Lecture, Wks 2-11 M5PA46 - Chaos & Fractals Clark, Trevor C HXLY 658</p>		<p>Lecture, Wks 2-11 M5A16 - Geometric Mechanics Holm, Darryl D HXLY 642</p>				<p>Lecture - Tutorial, Wks 3, 6, 9 M5A43 - Inference, Control & Driving in Nat Sys Jones, Nick HXLY 642</p>							
						<p>Lecture, Wks 2-11 M5N7 - Numerical Solution of ODEs Moore, Dan R HXLY 130</p>												

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Friday	Lecture, Wks 1-11 M5M7 - Aymptotic Analysis Wu, Xuesong HXLY 140			Lecture, Wks 1-11 M5PA23 - Dynamical Systems Rasmussen, Martin HXLY 140 (Wks 2,5,7-11); HXLY 642 (Wks 1,3-4,6)				Lecture, Wks 1-11 M5N7 - Numerical Solution of ODEs Moore, Dan R HXLY 130			Lecture, Wks 2-11 M5A49 - Mathematical Biology Tettamanti Boshier, Floencia A HXLY 340		Lecture, Wks 2-11 M5A22 - Mathematical Finance Bingham, Nicholas H HXLY 213 - Clore Lecture Theatre					
								Lecture, Wks 1-11 M5PA46 - Chaos & Fractals Clark, Trevor C HXLY 658						Lecture, Wks 2-11 M5M9 - Applied Functional Analysis Degond, Pierre A A HXLY 340				
								Lecture - Tutorial, Wks 2-3, 9 M5A43 - Inference, Control & Driving in Nat Sys Jones, Nick HXLY 642										