

	07:00AM	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM
Monday			<p>Analysis 1 Mid Term Test Examination, Wk 8, 21/11/2022</p> <p>Module: MATH40002 - Analysis 1</p> <p>Staff: Chandra, Ajay; Haines, Helen C</p> <p>Rooms: HXLY 213 - Clore Lecture Theatre; HXLY 340; HXLY 341; HXLY 408; HXLY 410; HXLY 642; HXLY 658</p>		<p>Introduction to Computation Lab Group 2 Academic Tutorial, Wks 5-10, 31/10/2022 - 05/12/2022</p> <p>Module: MATH40006 - Introduction to Computation</p> <p>Staff: Ramsden, Philip J</p> <p>Rooms: HXLY 130; HXLY 138; HXLY 139; HXLY 140; HXLY 213 - Clore Lecture Theatre; HXLY 408; HXLY 410; HXLY 414 - Mathematics Learning Centre; HXLY 414A; HXLY 414B; HXLY 414C; HXLY 642; HXLY 658; HXLY 6M48; HXLY TBC</p>	<p>Probability and Statistics Lecture, Wks 5-11, 31/10/2022 - 12/12/2022</p> <p>Module: MATH40005 - Probability and Statistics</p> <p>Staff: Veraart, Almut</p> <p>Room: HXLY 213 - Clore Lecture Theatre</p>		<p>Calculus and Applications Lecture, Wks 5-11, 31/10/2022 - 12/12/2022</p> <p>Module: MATH40004 - Calculus and Applications</p> <p>Staff: Papageorgiou, Demetrios T</p> <p>Room: HXLY 213 - Clore Lecture Theatre</p>	<p>Analysis 1 Lecture, Wks 5-7, 9-11, 31/10/2022 ... 12/12/2022</p> <p>Module: MATH40002 - Analysis 1</p> <p>Staff: Chandra, Ajay</p> <p>Room: HXLY 213 - Clore Lecture Theatre</p>		
Tue			<p>Calculus and Applications Mid Term Examination, Wk 8, 22/11/2022</p> <p>Module: MATH40004 - Calculus and Applications</p> <p>Staff: Haines, Helen C; Papageorgiou, Demetrios T</p> <p>Rooms: HXLY 213 - Clore Lecture Theatre; HXLY 340; HXLY 341; HXLY 342; HXLY 408; HXLY 410; HXLY 642; HXLY 658</p>	<p>Calculus and Applications Lecture, Wks 5-7, 9-11, 01/11/2022 ... 13/12/2022</p> <p>Module: MATH40004 - Calculus and Applications</p> <p>Staff: Papageorgiou, Demetrios T</p> <p>Room: HXLY 213 - Clore Lecture Theatre</p>	<p>Probability and Statistics Lecture, Wks 5-7, 9-11, 01/11/2022 ... 13/12/2022</p> <p>Module: MATH40005 - Probability and Statistics</p> <p>Staff: Veraart, Almut</p> <p>Room: HXLY 213 - Clore Lecture Theatre</p>	<p>Introduction to Computation Lab Group 3 Academic Tutorial, Wks 5-10, 01/11/2022 - 06/12/2022</p> <p>Module: MATH40006 - Introduction to Computation</p> <p>Staff: Ramsden, Philip J</p> <p>Rooms: HXLY 408; HXLY 410; HXLY 414 - Mathematics Learning Centre</p>		<p>Calculus and Applications Problem Based Learning, Wks 5-11, 01/11/2022 - 13/12/2022</p> <p>Module: MATH40004 - Calculus and Applications</p> <p>Staff: Papageorgiou, Demetrios T</p> <p>Rooms: HXLY 145 (Wk 11) ; HXLY 340; HXLY 341 (Wks 5-10); HXLY 342 (Wks 5-10)</p>	<p>Horizons Year 1 Maths Class, Wk 10, 06/12/2022</p> <p>Module: Department of Mathematics Ad Hoc</p> <p>Staff: -</p> <p>Room: -</p>		
Wednesday			<p>Intro to Computation Lecture, Wks 5-7, 02/11/2022 - 16/11/2022</p> <p>Module: MATH40006 - Introduction to Computation</p> <p>Staff: Ramsden, Philip J</p> <p>Room: HXLY 213 - Clore Lecture Theatre</p>	<p>Linear Algebra and Groups Lecture, Wks 5-7, 9-11, 02/11/2022 ... 14/12/2022</p> <p>Module: MATH40003 - Linear Algebra and Groups</p> <p>Staff: Kestner, Charlotte H</p> <p>Room: HXLY 213 - Clore Lecture Theatre</p>	<p>Analysis 1 Lecture, Wks 5-11, 02/11/2022 - 14/12/2022</p> <p>Module: MATH40002 - Analysis 1</p> <p>Staff: Chandra, Ajay</p> <p>Room: HXLY 213 - Clore Lecture Theatre</p>	<p>UG Colloquium Conference, 12:00PM-01:30PM, Wks 5-10, 02/11/2022 - 07/12/2022</p> <p>Module: Maths UG Colloquium</p> <p>Staff: Hibbins, Inkeri</p> <p>Room: HXLY 130</p>					

	07:00AM	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM
Thu			<p>Probability and Statistics Mid Term Examination, Wk 8, 24/11/2022</p> <p>Module: MATH40005 - Probability and Statistics Staff: Haines, Helen C; Veraart, Almut Rooms: HXLY 213 - Clore Lecture Theatre; HXLY 311; HXLY 341; HXLY 342; HXLY 408; HXLY 410; HXLY 642; HXLY 658</p>	<p>Linear Algebra and Groups Lecture, Wks 5-11, 03/11/2022 - 15/12/2022</p> <p>Module: MATH40003 - Linear Algebra and Groups Staff: Kestner, Charlotte H Room: HXLY 213 - Clore Lecture Theatre</p>	<p>Calculus and Applications Lecture, Wks 5-11, 03/11/2022 - 15/12/2022</p> <p>Module: MATH40004 - Calculus and Applications Staff: Papageorgiou, Demetrios T Room: HXLY 213 - Clore Lecture Theatre</p>	<p>Analysis 1 Lecture, Wks 5-11, 03/11/2022 - 15/12/2022</p> <p>Module: MATH40002 - Analysis 1 Staff: Chandra, Ajay Room: HXLY 213 - Clore Lecture Theatre</p>	<p>PLUS! Drop-in, Wks 5, 7, 9, 11, 03/11/2022 ... 15/12/2022</p> <p>Module: Maths - PLUS! Staff: Berkshire, Frank H; Buzzard, Kevin M; Crisan, Dan O Room: HXLY 213 - Clore Lecture Theatre</p>	<p>Probability and Statistics Problem Based Learning, Wks 5-11, 03/11/2022 - 15/12/2022</p> <p>Module: MATH40005 - Probability and Statistics Staff: Veraart, Almut Rooms: HXLY 144 (Wk 11); HXLY 340; HXLY 341 (Wks 5-10); HXLY 342 (Wks 5-10)</p>	<p>Linear Algebra and Groups Problem Based Learning, Wks 5-11, 03/11/2022 - 15/12/2022</p> <p>Module: MATH40003 - Linear Algebra and Groups Staff: Kestner, Charlotte H Rooms: HXLY 144 (Wk 11); HXLY 340; HXLY 341 (Wks 5-10); HXLY 342 (Wks 5-10)</p>		
Friday			<p>Linear Algebra and Groups Lecture, Wks 5-11, 04/11/2022 - 16/12/2022</p> <p>Module: MATH40003 - Linear Algebra and Groups Staff: Kestner, Charlotte H Room: HXLY 213 - Clore Lecture Theatre</p>	<p>Probability and Statistics Lecture, Wks 5-7, 9-11, 04/11/2022 ... 16/12/2022</p> <p>Module: MATH40005 - Probability and Statistics Staff: Veraart, Almut Room: HXLY 213 - Clore Lecture Theatre</p>	<p>Languages Year 1 Maths Class, Wk 10, 09/12/2022</p> <p>Module: Department of Mathematics Ad Hoc Staff: - Room: -</p>		<p>Introduction to Computation Lab Group 4 Academic Tutorial, Wks 5-10, 04/11/2022 - 09/12/2022</p> <p>Module: MATH40006 - Introduction to Computation Staff: Ramsden, Philip J Rooms: HXLY 408; HXLY 410; HXLY 414 - Mathematics Learning Centre</p>	<p>Introduction to Computation Lab Group 5 Academic Tutorial, Wks 5-10, 04/11/2022 - 09/12/2022</p> <p>Module: MATH40006 - Introduction to Computation Staff: Ramsden, Philip J Rooms: HXLY 408; HXLY 410; HXLY 414 - Mathematics Learning Centre</p>	<p>Analysis 1 Problem Based Learning, Wks 5-11, 04/11/2022 - 16/12/2022</p> <p>Module: MATH40002 - Analysis 1 Staff: Chandra, Ajay Rooms: HXLY 145 (Wk 11); HXLY 340; HXLY 341 (Wks 5-10); HXLY 342 (Wks 5-10)</p>		