

2024/2025 Term 2 Timetable (January 14th 2025 - April 25th 2025)

	Monday					Tuesday					Wednesday					Thursday					Friday			
9:00																								
10:00	A105 Nonlinear Waves : Theory and Simulation RM: L3B715 Touber	A318 Neurobiology of Learning and Memory II RM: L3B700 K. Tanaka	A214 Nucleic Acid Chemistry and Engineering RM: L3B712 Yokobayashi	A231 Quantum Information and Communication Theory RM: L5EF11 Elkouss	A313 Cognitive Neurorobotics RM: L3B711 Tani	B08 Physics for Life Sciences RM: L4E45 Kuhn	A229 Statistical Fluctuations and Elements of Physical Kinetics RM: L4E01 Konstantinov	B37 Introduction to embodied cognitive science RM: L3B712 Froese	B31 Statistical Tests RM: L3B700 Fukai	A203 Advanced Optics RM: L3B711 Nic Chormaic	A322 Classic Papers in Evolutionary Theory RM: L3B715 Kondrashov	A105 Nonlinear Waves : Theory and Simulation RM: L3B715 Touber	A318 Neurobiology of Learning and Memory II RM: L3B700 K. Tanaka	A214 Nucleic Acid Chemistry and Engineering RM: L3B712 Yokobayashi	A231 Quantum Information and Communication Theory RM: L5EF11 Elkouss	A313 Cognitive Neurorobotics RM: L3B711 Tani	A303 Developmental Biology RM: Masai Unit Lab Masai	A203 Advanced Optics RM: L3B711 Nic Chormaic	A229 Statistical Fluctuations and Elements of Physical Kinetics RM: L4E01 Konstantinov	B37 Introduction to embodied cognitive science RM: L3B712 Froese	B31 Statistical Tests RM: L3B700 Fukai	B08 Physics for Life Sciences RM: L4E45 Kuhn	A322 Classic Papers in Evolutionary Theory RM: L3B715 Kondrashov	A303 Developmental Biology RM: L3B711 Masai
11:00																								
12:00																								
13:00	A225 Statistical Mechanics, Critical Phenomena and Renormalization Group RM: L4F01 Toriumi	A112 Introduction to the Calculus of Variations RM: L3B700 Fried	A320 The Cell Cycle and Human Diseases RM: L5EF11 Meitinger	B11 Classical Electrodynamics RM: L3B715 Shintake	A218 Condensed Matter Physics RM: L3B711 Feng	B20 Introductory Evolutionary Developmental Biology RM: L3B715 Watanabe						A112 Introduction to the Calculus of Variations RM: L3B700 Fried	A320 The Cell Cycle and Human Diseases RM: L5EF11 Meitinger	A225 Statistical Mechanics, Critical Phenomena and Renormalization Group RM: L4F01 Toriumi						A218 Condensed Matter Physics RM: L3B711 Feng	B20 Introductory Evolutionary Developmental Biology RM: L3B715 Watanabe	B48 Introduction to Complexity Science RM: L4E45 Dieckmann		
14:00	A220 New Enzymes by Directed Evolution RM: Center bldg B506 Laurino	A321 Macroevolution RM: L4E45 Sallan	A115 Partial Differential Equations II RM: L4F01 Abdulla	A310 Computational Neuroscience RM: L3B712 De Schutter	A233 Stability Analysis of Nonlinear Systems RM: L3B702a Bandi	B13 Theoretical and Applied Fluid Mechanics RM: L3B700 Chakraborty						A208 Bioorganic Chemistry RM: L3B712 F. Tanaka	A321 Macroevolution RM: L4E45 Sallan	A115 Partial Differential Equations II RM: L4F01 Abdulla	A310 Computational Neuroscience RM: L3B712 De Schutter						A233 Stability Analysis of Nonlinear Systems RM: L3B702a Bandi	B13 Theoretical and Applied Fluid Mechanics RM: L3B700 Chakraborty	A208 Bioorganic Chemistry RM: L3B712 F. Tanaka	
15:00																								
16:00																								
17:00																								

L3B700  
L3B702a  
L3B711  
L3B712  
L3B715  
C Bldg B506  
L4E01  
L4F23  
L4E26  
L4E45  
L4F01  
L5EF11  
Unit Lab

Room	Monday					Tuesday					Wednesday					Thursday					Friday																
	9-10	10-11	11-12	12-13	13-14	14-15	15-16	16-17	17-18	9-10	10-11	11-12	12-13	13-14	14-15	15-16	16-17	17-18	9-10	10-11	11-12	12-13	13-14	14-15	15-16	16-17	17-18	9-10	10-11	11-12	12-13	13-14	14-15	15-16	16-17	17-18	
B700		A318		A112		A115				B31									A318		A112		A115					B31									
B702a																																					
B711		A313								A203		A203		A218					A313									A203			A218					A303	
B712		A214																	A214									B37								A208	
B715		A105																	A105									A322									
c bldg B506																																					
L4E01																																					B48
L4F23																																					
L4E26																																					
L4E45																																					
L4F01																																					
L5EF11																																					
Unit Lab																																					

Course Name	Timing	Location	Coordinator	Course Name	Timing	Location	Coordinator
A105 Nonlinear Waves: Theory and Simulation	10-12 (M/W)	L3B715	Touber	A310 Computational Neuroscience	15-17 (M/W)	L3B712	De Schutter
A112 Introduction to the Calculus of Variations	13-15 (M/W)	L3B700	Fried	A313 Cognitive Neurorobotics	10-12 (M/W)	L3B711	Tani
A115 Partial Differential Equations II	15-17 (M/W)	L4F01	Abdulla	A318 Neurobiology of Learning and Memory II	10-12 (M/W)	L3B700	K. Tanaka
A203 Advanced Optics	16-18 (M) / 10-12 (T/Th) / 13-18 (W)	L3B711 / L3B711 / C bldg B506	Nic Chormaic	A320 The Cell Cycle and Human Diseases	13-15 (M/W)	L5EF11	Meitinger
A208 Bioorganic Chemistry	14-17 (T) / 15-17 (Th)	L3B712	F. Tanaka	A321 Macroevolution	15-17 (M/W)	L4E45	Sallan
A214 Nucleic Acid Chemistry and Engineering	10-12 (M/W)	L3B712	Yokobayashi	A322 Classic Papers in Evolutionary Theory (Tentative)	10-12 (T/Th)	L3B715	Kondrashov
A218 Condensed Matter Physics	13-15 (T/Th)	L3B711	Feng	B08 Physics for Life Sciences	9-12 (T) / 10-12 (Th)	L4E45	Kuhn
A220 New Enzymes by Directed Evolution	13-17 (M/T)	Center bldg B506	Laurino	B11 Classical Electrodynamics	13-16 (M)	L3B715	Shintake
A225 Statistical Mechanics, Critical Phenomena and Renormalization Group	13-15 (M/W)	L4F01	Toriumi	B13 Theoretical and Applied Fluid Mechanics	15-17 (T/Th)	L3B700	Chakraborty
A229 Statistical Fluctuations and Elements of Physical Kinetics	10-12 (T/Th)	L4E01	Konstantinov	B20 Introductory Evolutionary Developmental Biology	13-15 (T/Th)	L3B715	Watanabe
A231 Quantum Information and Communication Theory	10-12 (M/W)	L5EF11	Elkouss	B31 Statistical Tests	10-12 (T/Th)	L3B700	Fukai
A233 Stability Analysis of Nonlinear Systems	15-17 (T/Th)	L3B702a	Bandi	B37 Introduction to embodied cognitive science	10-12 (T/Th)	L3B712	Froese
A303 Developmental Biology	9-12 (W) / 10-12 (F)	Unit Lab / L3B711	Masai	B48 Introduction to Complexity Science	13-15 (Th/F)	L4E01	Dieckmann