

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: B715 Touber	A318 Neurobiology of Learning and Memory II RM: B700 K. Tanaka	A214 Nucleic Acid Chemistry and Engineering RM: B712 Yokobayashi	A231 Quantum Information and Communication Theory RM: L5EF11 Elkouss	A313 Cognitive Neurorobotics RM: B711 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: B712 Froese	B31 Statistical Tests RM: B700 Fukai	A203 Advanced Optics RM: B711 Nic Chormaic	A322 Classic Papers in Evolutionary Theory RM: B715 Kondrashov	A105 Nonlinear Waves : Theory and Simulation RM: B715 Touber	A318 Neurobiology of Learning and Memory II RM: B700 K. Tanaka	A214 Nucleic Acid Chemistry and Engineering RM: B712 Yokobayashi	A231 Quantum Information and Communication Theory RM: L5EF11 Elkouss	A313 Cognitive Neurorobotics RM: B711 Tani	A303 Developmental Biology RM: Masai Unit Lab	A203 Advanced Optics RM: B711 Nic Chormaic	A229 Statistical Fluctuations and Elements of Physical Kinetics RM: L4E01 Konstantinov	B37 Introduction to embodied cognitive science RM: B712 Froese	B31 Statistical Tests RM: B700 Fukai	B08 Physics for Life Sciences RM: L4E45 Kuhn	A322 Classic Papers in Evolutionary Theory RM: B715 Kondrashov	A303 Developmental Biology RM: B711 Masai	
11:00																									
12:00																									
13:00	A220 New Enzymes by Directed Evolution RM: B506-B508 Laurino	A225 Statistical Mechanics, Critical Phenomena and Renormalization Group RM: L4F01 (L4E45) Toriumi	A112 Introduction to the Calculus of Variations RM: B700 Fried	A320 The Cell Cycle and Human Diseases RM: L5EF11 Meitinger	B11 Classical Electrodynamics RM: B715 Shintake	A218 Condensed Matter Physics RM: B711 Feng	B20 Introductory Evolutionary Developmental Biology RM: L4E01 Watanabe	A225 Statistical Mechanics, Critical Phenomena and Renormalization Group RM: L4F01 (L4E45) Toriumi					A112 Introduction to the Calculus of Variations RM: B700 Fried	A320 The Cell Cycle and Human Diseases RM: L5EF11 Meitinger					A218 Condensed Matter Physics RM: B711 Feng	B20 Introductory Evolutionary Developmental Biology RM: L4E01 Watanabe	B48 Introduction to Complexity Science RM: L4E45 Dieckmann				
14:00																									
15:00	A220 New Enzymes by Directed Evolution RM: B506-B508 Laurino	A321 Macroevolution RM: L4E01 Sallan	A115 Partial Differential Equations II RM: L4F01 (B700 or L5EF11) Abdulla	A310 Computational Neuroscience RM: B712 De Schutter			A233 Stability Analysis of Nonlinear Systems RM: B702a Bandi	B13 Theoretical and Applied Fluid Mechanics RM: B700 Chakraborty	A313 Cognitive Neurorobotics RM: B711 Tani			A208 Bioorganic Chemistry RM: B712 F. Tanaka	A220 New Enzymes by Directed Evolution RM: B506-B508 Laurino	A321 Macroevolution RM: L4E01 Sallan	A115 Partial Differential Equations II RM: L4F01 (B700 or L5EF11) Abdulla	A310 Computational Neuroscience RM: B712 De Schutter	A203 Advanced Optics RM: B506-B508 Nic Chormaic	A233 Stability Analysis of Nonlinear Systems RM: B702a Bandi	B13 Theoretical and Applied Fluid Mechanics RM: B700 Chakraborty	A208 Bioorganic Chemistry RM: B712 F. Tanaka	A313 Cognitive Neurorobotics RM: B711 Tani				
16:00																									
17:00																									

**B700**  
**B702a**  
**B711**  
**B712**  
**B715**  
**B506-8**  
**L4E01**  
**L4E45**  
**L4F01**  
**L4E26**  
**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																	A233																			
B711		A313					A203			A203			A218						A313									A203		A218					A303	
B712		A214					A310			B37									A214								B37								A208	
B715		A105					B11			A322									A105									A322								
B506-508							A220																													
L4E01							A321			A229			B20															A229		B20						
L4E45		B08					A225						A225																							B48
L4F01							A225			A115																										
L4E26																																				
L5EF11		A231					A320			A115									A231																	
Unit Lab																			A303																	

Course Name	Timing	Location	Coordinator
A105 Nonlinear Waves: Theory and Simulation	10-12 (M/W)	B715	Touber
A112 Introduction to the Calculus of Variations	13-15 (M/W)	B700	Fried
A115 Partial Differential Equations II	15-17 (M/W)	L4F01 (B700 or L5EF11)	Abdulla
A203 Advanced Optics	16-18 (M) / 10-12 (T/Th) / 13-18 (W)	B711 / B711 / B506-B508	Nic Chormaic
A208 Bioorganic Chemistry	14-17 (T) / 15-17 (Th)	B712	F. Tanaka
A214 Nucleic Acid Chemistry and Engineering	10-12 (M/W)	B712	Yokobayashi
A218 Condensed Matter Physics	13-15 (T/Th)	B711	Feng
A220 New Enzymes by Directed Evolution	13-17 (M/T)	B506-B508	Laurino
A225 Statistical Mechanics, Critical Phenomena and Renormalization Group	13-15 (M/T)	L4F01 (L4E26)	Toriumi
A229 Statistical Fluctuations and Elements of Physical Kinetics	10-12 (T/Th)	L4E01	Konstantinov
A231 Quantum Information and Communication Theory	10-12 (M/W)	L5EF11	Elkouss
A233 Stability Analysis of Nonlinear Systems	15-17 (T/W/Th)	B702a	Bandi
A303 Developmental Biology	9-12 (W) / 10-12 (F)	Unit Lab / B711	Masai

Course Name	Timing	Location	Coordinator
A310 Computational Neuroscience	15-17 (M/W)	B712	De Schutter
A313 Cognitive Neurorobotics	10-12 (M/W)	B711	Tani
A318 Neurobiology of Learning and Memory II	10-12 (M/W)	B700	K. Tanaka
A320 The Cell Cycle and Human Diseases	13-15 (M/W)	L5EF11	Meitinger
A321 Macroevolution	15-17 (M/W)	L4E01	Sallan
A322 Classic Papers in Evolutionary Theory	10-12 (T/Th)	B715	Kondrashov
B08 Physics for Life Sciences	9-12 (T) / 10-12 (Th)	L4E45	Kuhn
B11 Classical Electrodynamics	13-16 (M)	B715	Shintake
B13 Theoretical and Applied Fluid Mechanics	15-17 (T/Th)	B700	Chakraborty
B20 Introductory Evolutionary Developmental Biology	13-15 (T/Th)	L4E01	Watanabe
B31 Statistical Tests	10-12 (T/Th)	B700	Fukai
B37 Introduction to embodied cognitive science	10-12 (T/Th)	B712	Froese
B48 Introduction to Complexity Science	13-15 (Th/F)	L4E45	Dieckmann