

2023/2024 Term 3 Timetable (May 13th - August 26th)

rev02

	Monday	Tuesday	Wednesday	Thursday	Friday
9:00					
10:00	A224 The Earth System RM: B711 10:00-11:30 Mitarai	B34 Coral Reef Ecology and Biology RM: L4E01 10:00-12:00 Ravasi	A316 Neuronal Molecular Signaling RM: L4E45 10:00-12:00 Terenzio	A226 Synthetic Chemistry for Carbon Nanomaterials RM: L4E45 10:00-12:00 Narita	A224 The Earth System RM: B711 10:00-11:30 Mitarai
11:00	B23 Molecular Evolution RM: B715 10:00-12:00 Bourguignon	A103 Stochastic Processes with Applications RM: B700 10:00-12:00 Pigolotti	A304 Evolutionary Developmental Biology RM: B712 10:00-12:00 Satoh	A103 Stochastic Processes with Applications RM: B700 10:00-12:00 Pigolotti	A315 Quantifying Naturalistic Animal Behavior RM: B715 10:00-12:00 Reiter
	A318 Neurobiology of Learning and Memory II RM: B700 10:00-12:00 K.Tanaka	A227 Quantum Engineering - Simulation and Design RM: B712 10:00-12:00 Twamley	A230 Quantum Optics for Qubits RM: L5EF11/L4F01 10:00-12:00 Takahashi	B34 Coral Reef Ecology and Biology RM: L4E01 10:00-12:00 Ravasi	A318 Neurobiology of Learning and Memory II RM: B700 10:00-12:00 K.Tanaka
12:00	Lunch	Lunch	Lunch	Lunch	Lunch
13:00	A106 Computational Mechanics RM: B711 13:00-15:00 Rosti	A209 Ultrafast Spectroscopy RM: B711 13:00-15:00 Dani	A106 Computational Mechanics RM: B711 13:00-15:00 Rosti	A209 Ultrafast Spectroscopy RM: B711 13:00-15:00 Dani	A227 Quantum Engineering - Simulation and Design RM: B712 13:00-15:00 Twamley
14:00	A308 Epigenetics RM: B506 - B508 13:00-16:00 Saze	A316 Neuronal Molecular Signaling RM: L4E45 13:00-15:00 Terenzio	A205 Quantum Field Theory RM: L4E45 13:00-16:00 Hikami	A111 Nonlinear Time Series Analysis and Manifold Learning RM: B702a 13:00-15:00 Pao	<p>B700</p> <p>B702a</p> <p>B711</p> <p>B712</p> <p>B715</p> <p>B506-8</p> <p>L4E01</p> <p>L4E45</p> <p>L4F01</p> <p>L4F23</p> <p>L5EF11</p>
15:00	A314 Neurobiology of Learning and Memory I RM: B702a 15:00-17:00 Wickens	A230 Quantum Optics for Qubits RM: L5EF11/L4F01 13:00-15:00 Takahashi	A304 Evolutionary Developmental Biology RM: B712 13:00-15:00 Satoh	A108 Partial Differential Equations RM: L5EF11 13:00-15:00 Liu	
16:00		A315 Quantifying Naturalistic Animal Behavior RM: B712 15:00-17:00 Reiter	B14 Theoretical and Applied Solid Mechanics RM: B700 15:00-17:00 Gioia	B23 Molecular Evolution RM: B715 10:00-12:00 Bourguignon	
17:00		A101 Adaptive Systems RM: L4F23 15:00-17:00 Doya	A223 Quantum Materials Science RM: B700 15:00-17:00 Okada	B23 Molecular Evolution RM: B715 10:00-12:00 Bourguignon	
		A226 Synthetic Chemistry for Carbon Nanomaterials RM: L4E45 15:00-17:00 Narita	A409 Electron Microscopy RM: L5EF11 14:00-17:00 Wolf	B23 Molecular Evolution RM: B715 10:00-12:00 Bourguignon	
		A409 Electron Microscopy RM: L5EF11 15:00-17:30 Wolf	A223 Quantum Materials Science RM: B700 15:00-17:00 Okada	B23 Molecular Evolution RM: B715 10:00-12:00 Bourguignon	

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	9 - 10	10 -11	11 - 12	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	17 - 18																																													
B700		A318 (K. Tanaka)				B14 (Gioia)				A103 (Pigolotti)					A223 (Okada)								B14 (Gioia)			A103 (Pigolotti)											A318 (K. Tanaka)				PCD Slot																																																	
B702a						A314 (Wickens)						A111 (Pao)										A314 (Wickens)						A111 (Pao)																																																														
B711		A224 (Mitarai)		A106 (Rosti)						A312 (Fukunaga)		A209 (Dani)									A224 (Mitarai)			A106 (Rosti)			A312 (Fukunaga)				A209 (Dani)					A224 (Mitarai)																																																						
B712		A227 (Twamley)									A227 (Twamley)												A304 (Satoh)		A304 (Satoh)	A223 (Okada)										A308 (Saze)		A227 (Twamley)																																																				
B715		B23 (Bourguignon)											B21 (Kusumi)										B21 (Kusumi)													A315 (Reiter)																																																						
B506-508					A308 (Saze)										A209 (Dani)											A314 (Wickens)												A209 (Dani)																																																				
L4E01											B34 (Ravasi)																B34 (Ravasi)																																																															
L4E45				A316 (Terenzio)		A226 (Narita)																	A316 (Terenzio)			A205 (Hikami)			A226 (Narita)																																																													
L4F01				A230 (Takahashi)																			A230 (Takahashi)																																																																			
L4F23																A101 (Doya)																					A101 (Doya)																																																					
L5EF11					A230 (Takahashi)		A409 (Wolf)						A108 (Liu)										A230 (Takahashi)			A409 (Wolf)										A108 (Liu)																																																						

Course Name	Timing	Location	Coordinator	Course Name	Timing	Location	Coordinator
A101 Adaptive Systems	15-17 (T/Th)	L4F23	Doya	A304 Evolutionary Developmental Biology	10-12 / 13-15 (W)	B712	Satoh
A103 Stochastic Processes with Applications	10-12 (T/Th)	B700	Pigolotti	A308 Epigenetics	13-16 (M) / 10-12 (F)	B506-508 / B712	Saze
A106 Computational Mechanics	13-15 (M/W)	B711	Rosti	A312 Sensory Systems	9-11 (T/Th)	B711	Fukunaga
A108 Partial Differential Equations	13-15 (T/Th)	L5EF11	Liu	A314 Neurobiology of Learning and Memory I	15-17 (M) / 13-17:30 (W)	B702a / B506-508(B702a)	Wickens
A111 Nonlinear Time Series Analysis and Manifold Learning	13-15 (T/Th)	B702a	Pao	A315 Quantifying Naturalistic Animal Behavior	15-17 (T) / 10-12 (F)	B712 / B715	Reiter
A205 Quantum Field Theory	13-16 (W)	L4E45	Hikami	A316 Neuronal Molecular Signaling	13-15 (M) / 10-12 (W)	L4E45	Terenzio
A209 Ultrafast Spectroscopy	13-15 (T/Th) / 13-17 (T/Th)	B711 / B506-508	Dani	A318 Neurobiology of Learning and Memory II	10-12 (M/F)	B700	K. Tanaka
A223 Quantum Materials Science	15-17 (T) / 15-17 (W)	B700 / B712	Okada	A409 Electron Microscopy	15-17:30 (M) / 14-17 (W)	L5EF11	Wolf
A224 The Earth System	10-11:30 (M/W/F)	B711	Mitarai	B14 Theoretical and Applied Solid Mechanics	15-17 (MW)	B700	Gioia
A226 Synthetic Chemistry for Carbon Nanomaterials	15-17 (M) / 10-12(Th)	L4E45	Narita	B21 Biophysics of Cellular Membranes	13-15 (T) / 10-12 (W)	B715	Kusumi
A227 Quantum Engineering – Simulation and Design	10-12 (M/T) / 13-15 (F)	B712	Twamley	B23 Molecular Evolution	10-12 (M) / 13-15 (Th)	B715	Bourguignon
A230 Quantum Optics for Qubits	13-15 (M) / 10-12 (W)	L4F01 (L5EF11)	Takahashi	B34 Coral Reef Ecology and Biology	10-12 (T/Th)	L4E01	Ravasi