

2025/2026 Term 3 Timetable (May 12th 2026 - August 21st 2026)

	Monday	Tuesday	Wednesday	Thursday	Friday
9:00					
10:00	B21 Biophysics of Cellular Membranes RM: L3B715 10:00-12:00 Kusumi	B34 Coral Reef Ecology and Biology RM: L3B700 10:00-12:00 Ravasi	B21 Biophysics of Cellular Membranes RM: L3B715 10:00-12:00 Kusumi	B34 Coral Reef Ecology and Biology RM: L3B700 10:00-12:00 Ravasi	A308 Epigenetics RM: L3B715 10:00-12:00 Saze
11:00		A312 Sensory Systems RM: L3B711 10:00-12:00 Fukunaga		A312 Sensory Systems RM: L3B711 10:00-12:00 Fukunaga	
12:00					
13:00	A308 Epigenetics RM: C Bldg B506 13:00-16:00 Saze	A209 Ultrafast Spectroscopy RM: L3B711 13:00-15:00 Dani	A106 Computational Mechanics RM: L3B711 13:00-15:00 Rosti	A209 Ultrafast Spectroscopy RM: L3B711 13:00-15:00 Dani	
14:00	A106 Computational Mechanics RM: L3B711 13:00-15:00 Rosti	A113 Brain Computation RM: L3B700 13:00-15:00 Doya	A234 Practical Quantum Engineering RM: L3B702a Twamley	A113 Brain Computation RM: L3B700 13:00-15:00 Doya	
15:00	A223 Quantum Materials Science RM: L3B712 15:00-17:00 Okada	A108 Partial Differential Equations RM: L4F01 13:00-15:00 Liu	A111 Nonlinear Time Series Analysis and Manifold Learning RM: L4F01 13:00-15:00 Pao	A108 Partial Differential Equations RM: L4F01 13:00-15:00 Liu	
16:00		A103 Stochastic Processes with Applications RM: L4F01 10:00-12:00 Pigolotti	A316 Neuronal Molecular Signaling RM: L5EF11 13:00-15:00 Terenzio	A103 Stochastic Processes with Applications RM: L4F01 10:00-12:00 Pigolotti	
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	9-10	10-11	11-12	12-13	13-14	14-15	15-16	16-17	17-18																																													
L3B700																																																																																										
L3B702a																																																																																										
L3B711																																																																																										
L3B712																																																																																										
L3B715																																																																																										
C Bldg B506																																																																																										
L4E01																																																																																										
L4F23																																																																																										
L4E26																																																																																										
L4E45																																																																																										
L4F01																																																																																										
L5EF11																																																																																										
Unit Lab																																																																																										

Course Name	Timing	Location	Coordinator	Course Name	Timing	Location	Coordinator
A103 Stochastic Processes with Applications	15-17 (T/Th)	L4F01	Pigolotti	A312 Sensory Systems	10-12 (T/Th)	L3B711	Fukunaga
A106 Computational Mechanics	13-15 (M/W)	L3B711	Rosti				
A108 Partial Differential Equations	13-15 (T/Th)	L4F01	Liu				
A111 Nonlinear Time Series Analysis and Manifold Learning	13-15 (M/W)	L4F01	Pao	A316 Neuronal Molecular Signaling	13-15 (T/Th)	L5EF11	Terenzio
A113 Brain Computation	13-15 (T/Th)	L3B700	Doya	A409 Electron Microscopy	14-17 (M/W)	L5EF11	Wolf
A209 Ultrafast Spectroscopy	13-15 (T/Th) / 13-17 (Th)	L3B711 / C Bldg B506	Dani	B13 Theoretical and Applied Fluid Mechanics	15-17 (T/Th)	L3B700	Chakraborty
A223 Quantum Materials Science	15-17 (M/W)	L3B712	Okada	B14 Theoretical and Applied Solid Mechanics	15-17 (M/W)	L3B700	Gioia
A226 Synthetic Chemistry for Carbon Nanomaterials	15-17 (T/Th)	L4E45	Narita	B21 Biophysics of Cellular Membranes	10-12 (M/W)	L3B715	Kusumi
A234 Experimental Quantum Engineering	13-15 (M/W)	L3B702a / L3B703	Twamley				
				B33 Organic Photonics and Electronics	13-17 (W)	L4E45	Kabe
A308 Epigenetics	13-16 (M) / 10-12 (F)	C Bldg B506 / L3B715	Saze	B34 Coral Reef Ecology and Biology	10-12 (T/Th)	L3B700	Ravasi