

Timetable for Year 2020/2021, Term 3

May17th - August 13th (Final fortnight: August16th - 27th)

	Monday				Tuesday				Wednesday				Thursday				Friday										
9:00																											
10:00	Electron Microscopy Wolf L4F15 9:00-12:00	The Earth System Mitarai L4E01 10:00-11:00	Molecular Evolution Bourguignon B712 10:00-12:00	Microfluidics Shen B702 10:00-12:00	Fish Biology and Evolution Laudet B714b 10:00-12:00	Electron Microscopy Wolf L4F15 10:00-12:00	Stochastic Processes and Applications Pigolotti B700 10:00-12:00	Genetics and Modern Genetic Technologies Kiyomitsu L4E01 10:00-12:00	Neuroethology Yazaki-Sugiyama B711 10:00-12:00	Biophysics of Cellular Membranes Kusumi B712 10:00-12:00	Microfluidics Shen B702 10:00-12:00	Evolutionary Developmental Biology Satoh L4F15 10:00-12:00	The Earth System Mitarai L4E01 10:00-11:00	Memory and Learning I Wickens B700 11:00-12:00	Stochastic Processes and Applications Pigolotti B700 10:00-12:00	Genetics and Modern Genetic Technologies Kiyomitsu L4E01 10:00-12:00	Intro to Astrophysics Trani B711 10:00-11:30										
11:00																		Cellular Aging and Human Longevity Yanagida B714a 9:00-11:00	Epigenetics Saze B712/B506 10:00-12:00	Neuronal Molecular Signaling Terenzio L4F15 10:00-12:00	Fish Biology and Evolution Laudet B714b 10:00-12:00	The Earth System Mitarai L4E01 10:00-11:00					
12:00	Lunch				Lunch				Lunch				Lunch				Lunch										
13:00	Comput. Neuroscience De Schutter B711 13:00-15:00	Epigenetics Saze B712/B506 13:00-15:00	Naturalistic Animal Behavior Reiter B700 13:00-15:00	Super-symmetric Field Theories Tsulaia B714a 13:00-14:30					Biophysics of Cellular Membranes Kusumi B712 13:00-15:00	Computational Mechanics Rosti B711 13:00-15:00	Ultrafast Spectroscopy Dani L4F15/B507 13:00-15:00	Learning and Memory II Tanaka K. B700 13:00-15:00	Intro to Machine Learning Tsulaia L4F01 13:00-14:30	Quantum Field Theory Hikami B711 13:00-15:00	Evolutionary Developmental Biology Satoh L4F15 13:00-16:00	Learning and Memory I Wickens B506 13:00-17:30	Carbon Nanomaterials Narita B506 13:00-17:00	Neuroethology Yazaki-Sugiyama Unit Lab 13:00-16:00	Computational Mechanics Rosti B711 15:00	Molecular Evolution Bourguignon B712 15:00	Naturalistic Animal Behavior Reiter B700 15:00	Ultrafast Spectroscopy Dani L4F15/B507 15:00	Convariant Physics and Black Hole Thermodynamics Kirklin L4F15 13:00-14:00				
14:00																											
15:00	Learning and Memory I Wickens B700 15:00-16:00	Immunology Ishikawa B711 15:00-17:00	Theoretical and Applied Solid Mechanics Gioia B712 15:00-17:00	Quantum Engineering Twamley B701 15:00-17:00	Coral Reef Ecology and Biology Ravasi L4F15 15:00-17:00	Quantum Materials Science Okada B700 15:00-17:00	Neuronal Molecular Signaling Terenzio L4F15 15:00-17:00	Immunology Ishikawa B711 15:00-17:00	Carbon Nanomaterials Narita B712/B506 15:00-17:00	Theoretical and Applied Solid Mechanics Gioia B712 15:00-17:00	Quantum Materials Science Okada B700 15:00-17:00	Japanese I Language Section C600 16:00-17:00	Japanese I Language Section C600 16:00-17:00	Carbon Nanomaterials Narita B506 17:00	Unit Lab 16:00	Comput. Neuroscience De Schutter B711 15:00-16:00	Learning and Memory II Tanaka K. B700 15:00-17:00	Quantum Engineering Twamley B701 15:00-17:00	Coral Reef Ecology and Biology Ravasi L4F15 15:00-17:00	Professional and Career Development Skoglund B700 14:00-16:00	Professional and Career Development Skoglund C700 14:00-16:00						
16:00	Japanese I Language Section C600 16:00-17:00																										
17:00																											