

Timetable for Year 2018/2019, Term 1

	Monday						Tuesday			Wednesday				Thursday			Friday	
9:00	Analog Electronics Qi B700 9:00-10:00									Analog Electronics Qi B700 9:00-10:00								
10:00	Computational Methods Doya B700 and B701 10:00-12:00	New Enzymes by Directed Evolution Laurino B506 10:00-12:00	Ultrafast Spectroscopy Dani B711 10:00-12:00	Cognitive Neurorobotics Tani B712 10:00-12:00	Special Relativity Neiman B714a 10:00-12:00	Neurobiology of Learning and Memory Wickens B715 10:30-12:00	New Enzymes by Directed Evolution Laurino B506 10:00-12:00	Neuronal Dynamics of Movement Uusisaari B711 10:00-12:00	Basic Cell Biology Kono B712 10:00-12:00	Quantum Mechanics I Konstantinov B700 10:00-12:00	Cognitive Neurorobotics Tani B712 10:00-12:00	Neuronal Dynamics of Movement Uusisaari B711 10:00-12:00	Quantum Mechanics I Konstantinov B700 10:00-12:00	Special Relativity Neiman B711 10:00-12:00	Basic Cell Biology Kono B712 10:00-12:00	Quantum Mechanics I Konstantinov B700 10:00-12:00	Inorganic Electro-chemistry Khusnutdinova B715 10:00-12:00	
11:00																		
12:00	Lunch						Lunch			Lunch				Lunch				
13:00	Analog Electronics Qi B702a 13:00-16:00	New Enzymes by Directed Evolution Laurino B506 13:00-16:00	Fluid Dynamics Mitarai B714a 13:00-15:00	Microfluidics Shen B712 13:00-15:00			New Enzymes by Directed Evolution Laurino B506 13:00-16:00	Controversies in Science Arbutnott B711 13:00-15:00	Inorganic Electro-chemistry Khusnutdinova B506 13:00-16:00	Neurobiology of Learning and Memory Wickens B506/B508 13:00-17:00	Analog Electronics Qi B702a 13:00-16:00	Fluid Dynamics Mitarai B714a 13:00-15:00	Ultrafast Spectroscopy Dani B507 13:00-15:00	Computational Methods Doya B700 and B701 13:00-15:00	Microfluidics Shen B712 13:00-15:00	Student Activities B700 13:00-14:00		
14:00																Professional Development Skoglund B700 14:00-16:00	Professional Development Arbutnott C700 14:00-16:00	
15:00																		
16:00	Japanese 1 Yamakawa C600 16:00-17:00						Skill Clinic Gillet B712 16:00-17:30	Vector and Tensor Calculus Fried B715 15:30-17:30			Japanese 1 Yamakawa C600 16:00-17:00	Vector and Tensor Calculus Fried B715 15:30-17:30	Tea Time					
17:00																		