

Timetable for Year 2020/2021, Term 2

January 19th - April 17th (Finalfortnight: April 20th - 30th)

	Monday				Tuesday				Wednesday				Thursday				Friday				
9:00																					
10:00	Controversies in Science Arbuthnott L4E01 9:00-12:00	Surface Science Qi B700 10:00-12:00	Nonlinear Waves: Theory and Simulation Touber B715 10:00-12:00	Statistical Mechanics, Critical Phenomena and Renorm. Groups Toriumi L4F01 10:30-12:00	Introduction to Neuroscience Fukunaga Online 10:00-12:00	Surface Science Qi B700 10:00-11:00	Advanced Optics Nic Chormaic B711/B507 10:00-12:00	Statistical Mechanics, Critical Phenomena and Renorm. Groups Toriumi L4F01 10:30-12:00	Nucleic Acid Chemistry and Engineering Yokobayashi B711 10:00-12:00	Nonlinear Waves: Theory and Simulation Touber B715 10:00-12:00	Quantum Mechanics Konstantinov B700 10:00-12:00	Emerging Technologies in Life Sciences Maruyama B712 10:00-12:00	Molecular Oncology and Cell Signaling Yamamoto B714a 9:00-11:00	Physics for Life Sciences Kuhn B715/B506 9:00-12:00	Advanced Optics Nic Chormaic B711/B507 10:00-12:00	Quantum Mechanics Konstantinov B700 10:00-12:00	Molecular Electron Tomography Skoglund B714b 9:00-11:00	Introduction Neuroscience Fukunaga Online 10:00-12:00	Quantum Mechanics Konstantinov B700 10:00-12:00	Developmental Biology Masai B712 10:00-12:00	Introductory Evolutionary Developmental Biology Watanabe B715/B506 10:00-12:00
11:00																					
12:00	Lunch				Lunch				Lunch				Lunch								
13:00	Computational Methods Froese B701 13:00-15:00	Nucleic Acid Chemistry and Engineering Yokobayashi B711 13:00-15:00	Classical Electrodynamics Shintake B700 13:00-16:00	Organic photo-chemistry and electronics Kabe B712/B506 13:00-17:00	Introductory Evolutionary Developmental Biology Watanabe B715/B506 13:00-15:00	Advanced Optics Nic Chormaic B711/B507 13:00-14:00			Computational Methods Froese B701 13:00-15:00	Advanced Quantum Mechanics Busch B700 13:00-15:00	Emerging Technologies in Life Sciences Maruyama B712/B506 13:00-15:00	Molecular Oncology and Cell Signaling Yamamoto B714a 13:00-14:00		Advanced Optics Nic Chormaic B507/B715 13:00-18:00	Bioorganic Chemistry Tanaka B712 13:00-15:00	Condensed Matter Feng B711 13:00-15:00	Molecular Electron Tomography Skoglund Unit Lab 13:00-16:00	Advanced Quantum Mechanics Busch B700 13:00-14:00			
14:00																					
15:00	Theoretical and Applied Fluid Mechanics Chakraborty B714a 15:00-17:00	Advanced Quantum Mechanics Busch B700 16:00-17:00	Japanese 1 Language Section C600 16:00-17:00		Physics for Life Sciences Kuhn B715/B506 15:00-17:00	Statistical Tests/- Modeling Fukai B700 15:00-17:00	Bioorganic Chemistry Tanaka B712 14:00-17:00	Condensed Matter Feng B711 15:00-17:00	Theoretical and Applied Fluid Mechanics Chakraborty B714a 15:00-17:00	Statistical Tests/- Modeling Fukai B700 15:00-17:00		Japanese 1 Language Section C600 16:00-17:00						Professional and Career Development Skoglund B700 14:00-17:00	Professional and Career Development Skoglund C700 14:00-17:00		
16:00																					
17:00													Tea Time								