

Timetable for Year 2017/2018, Term 2

	Monday	Tuesday	Wednesday	Thursday	Friday
9:00					
10:00	Physics for Life Sciences (B08) Kuhn B700 9:00-12:00	Nanotechnology (A207) Sowwan B712 10:00-12:00	Ultracold Quantum Gases (A273) Busch B712 9:00-11:00	Cellular Aging and Human Longevity (A311) Yanagida B711 9:00-11:00	Developmental Biology (A303) Masai B711 9:00-11:00
11:00		Ecology and Evolution (B16) Economo B712 10:00-12:00	Nucleic Acid Chemistry and Engineering (A214) Yokobayashi B711 9:00-11:00	Physics for Life Sciences (B08) Kuhn B700 9:00-11:00	Quantum Mechanics II (A217) Konstantinov B715 10:00-12:00
12:00	Lunch	Lunch	Lunch	Lunch	Lunch
13:00	Nucleic Acid Chemistry and Engineering (A214) Yokobayashi B711 13:00-15:00	Computational Neuroscience (A310) De Schutter B712 13:00-15:00	Molecular Oncology and Cell Signaling (A307) Yamamoto B715 11:00-12:00	Quantum Mechanics II (A217) Konstantinov B715 10:00-12:00	Statistical Physics (B12) Shannon B700 11:00-12:00
14:00	Classical Electrodynamics (B11) Shintake B714a 13:00-16:00	Learning and Behavior (B09) Tripp B715 13:00-15:00	Ecology and Evolution (B16) Economo B712 13:00-15:00	Computational Neuroscience (A310) De Schutter B712 11:00-12:00	Statistical Physics (B12) Shannon B700 13:00-14:00
15:00	Ultracold Quantum Gases (A273) Busch B712 15:00-16:00	Bioorganic Chemistry (A208) Tanaka B711 13:00-16:00	Molecular Oncology and Cell Signaling (A307) Yamamoto B715 13:00-15:00	Molecular Electron Tomography (A410) Skoglund B711 11:00-12:00	Student Activities (SA) B700 13:00-14:00
16:00	Japanese 1 (JP1) Yamakawa C600 16:00-17:00	Microfluidics (A212) Shen B700 14:00-16:00	Statistical Methods (B07) Doya B712 14:00-16:00	Statistical Physics (B12) Shannon B700 13:00-14:00	Professional Development 1 (PD1) Wickens B700 14:00-17:00
17:00		Skill Clinic (SC) Gillet 16:00-17:30	Advances in Atomic Physics (A211) Nic Chormaic B712 17:00-18:00	Molecular Electron Tomography (A410) Skoglund Unit Lab 13:00-16:00	Professional Development 2 (PD2) Arbuthnott C700 14:00-17:00
			Special Topics in Mathematics (ST) Tsvietkova B700 15:00-16:30	Microfluidics (A212) Shen B700 14:00-16:00	
			Japanese 1 (JP1) Yamakawa C600 16:00-17:00	Tea Time	
					Advances in Atomic Physics (A211) Nic Chormaic B712 17:00-18:00