

	Monday				Tuesday				Wednesday				Thursday				Friday	
9:00																		
10:00	B41 Fundamentals of Ecology RM: L3B712 Armitage	B46 Introduction to Machine Learning RM: L3B700 Yamada	A326 Sensory and Motor Circuits to Control Animal Behaviors RM: L3B715 Yoshida		B35 Genetics and Modern Genetic Technologies RM: L3B711 Kiyomitsu	B40 Introduction to Polymer Science BM: L5EF11 C. Luscombe	B12 Statistical Physics RM: L3B700 Shannon		B41 Fundamentals of Ecology RM: L3B712 Armitage	B46 Introduction to Machine Learning RM: L3B700 Yamada	A326 Sensory and Motor Circuits to Control Animal Behaviors RM: L3B715 Yoshida		A306 Neuroethology RM: L3B711 Yazaki-Sugiyama	B35 Genetics and Modern Genetic Technologies RM: L3B711 Kiyomitsu	B40 Introduction to Polymer Science BM: L5EF11 C. Luscombe	B12 Statistical Physics RM: L3B700 Shannon		A306 Neuroethology RM: L3B711 Yazaki-Sugiyama
11:00																		
12:00																		
13:00	B51 An introduction to Quantum Mechanics, Quantum Optics and Quantum Science RM: L5EF11 Munro	A107 Lie Algebras RM: L4F01 Speyer	B36 Introduction to Real Analysis RM: L4E45 Zhou	A220 New Enzymes by Directed Evolution RM: CB-B506 Laurino	B52 Introductory Neuroscience RM: L3B711 Goda	B49 Dynamical Systems RM: L3B700 Bandi	B55 Information Theory and Applications RM: L4F01 Esposito		B51 An introduction to Quantum Mechanics, Quantum Optics and Quantum Science RM: L5EF11 Munro	A107 Lie Algebras RM: L4F01 Speyer	B27 Molecular Biology of the Cell RM: L3B711 Kono	B36 Introduction to Real Analysis RM: L4E45 Zhou		B52 Introductory Neuroscience RM: L5EF11 Goda	B49 Dynamical Systems RM: L3B700 Bandi	B55 Information Theory and Applications RM: L4F01 Esposito		B27 Molecular Biology of the Cell RM: L3B711 Kono
14:00																		
15:00	A221 Relativistic Mechanics and Classical Field Theory RM: L4F01 Neiman	B50 Scientific Computing RM: L3B700 Doya	B42 The Diversity of Fish RM: L3B711 Laudet		B23 Molecular Evolution RM: L3B712 Bourguignon	B38 Human Subjects Research : A Primer RM: L3B711 Tripp	A121 Nonlinear Time Series Analysis and Manifold Learning Laboratory RM: L3B702a Pao		A221 Relativistic Mechanics and Classical Field Theory RM: L4F01 Neiman	B50 Scientific Computing RM: L3B700 Doya	B42 The Diversity of Fish RM: L3B711 Laudet			B23 Molecular Evolution RM: L3B712 Bourguignon	B38 Human Subjects Research : A Primer RM: L3B711 Tripp	A121 Nonlinear Time Series Analysis and Manifold Learning Laboratory RM: L3B702a Pao		PCD "Professional and Career Development" RM: L3B700
16:00																		
17:00																		

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		B46					B50				B12			B49		A121				B46					B50				B12			B49		A121				B12					PCD							
L3B702a																																																		
L3B711							B42				B35													B27		B42				B35												B27								
L3B712		B41														B23					B41								B41						B23															
L3B715											A326										A306								A306								A306													
c Bldg B506					A220									A220																																				
L3B714a																																																		
L4E26																																																		
L4E45					B36																		B36																											
L4F01					A107		A221								B55								A107		A221								B55									A107								
L5EF11		A326				B51						B40			B52						A326			B51						B40			B52							B51										
Unit Lab																																																		

Course Name	Timing	Location	Coordinator	Course Name	Timing	Location	Coordinator
A107 Lie Algebras	13-15 (M/W/F)	L4F01	Speyer	B38 Human Subjects Research: A Primer	15-17 (T/Th)	L3B711	Tripp
A121 Nonlinear Time Series Analysis and Manifold Learning Laboratory	15-17 (T/Th)	L3B700	Pao	B40 Introduction to Polymer Science	10-12 (T/Th)	L5EF11	C. Luscombe
A220 New Enzymes by Directed Evolution	13-17 (M/T)	Center bldg B506	Laurino	B41 Fundamentals of Ecology	10-12 (M/W) / 9-10 (Th)	L3B712	Armitage
A221 Relativistic Mechanics and Classical Field Theory	15-17 (M/W)	L4F01	Neiman	B42 The Diversity of Fish	15-17 (M/W)	L3B711	Laudet
A306 Neuroethology	9-12 (W/Th/F)	L3B715	Yazaki-Sugiyama	B46 Introduction to Machine Learning	10-12 (M/W)	L3B700	Yamada
A326 Sensory and Motor Circuits to Control Animal Behaviors	10-12 (M/W)	L5EF11	Yoshida	B49 Dynamical Systems	13-15 (T/Th)	L3B700	Bandi
B12 Statistical Physics	10-12 (T/Th/F)	L3B700	Shannon	B50 Introduction to Scientific Computing	15-17 (M/W)	L3B700	Doya
B23 Molecular Evolution	15-17 (T/Th)	L3B712	Bourguignon	B51 An introduction to Quantum Mechanics, Quantum Optics and Quantum Science	13-15 (M/W/F)	L5EF11	Munro
B27 Molecular Biology of the Cell	13-15 (W/F)	L3B711	Kono	B52 Introductory Neuroscience	13-15 (T/Th)	L5EF11	Goda
B35 Genetics and Modern Genetic Technologies	10-12 (T/Th)	L3B711	Kiyomitsu	B55 Information Theory and Applications	13-15 (T/Th)	L4F01	Esposito
B36 Introduction to Real Analysis	13-15 (M/W)	L4E45	Zhou				