

	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: L3B714a Yazaki-Sugiyama * This course will be taught on Oct 21st Dec. 9th	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	A306 Neuroethology RM: L3B714a Yazaki-Sugiyama * This course will be taught on Oct 22nd Dec. 10th	B12 Statistical Physics RM: L3B700 Shannon			A306 Neuroethology RM: L3B714a Yazaki-Sugiyama * This course will be taught on Oct 23rd Dec. 11th		
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	B42 The Diversity of Fish RM: L3B700 Laudet	A220 New Enzymes by Directed Evolution RM: CB-B506 Laurino	B52 Introductory Neuroscience RM: L5EF11 Goda	B49 Dynamical Systems RM: L3B700 Bandi	B55 Information Theory and Applications RM: L4F01 Esposito	SPT 1 / 2 Organometallic Chemistry RM: B711 Khaskin	A220 New Enzymes by Directed Evolution RM: CB-B506 Laurino	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	B42 The Diversity of Fish RM: L3B700 Laudet	A306 Neuroethology RM: L3B714a Yazaki-Sugiyama * This course will be taught on Oct 21st Dec. 9th	B52 Introductory Neuroscience RM: L5EF11 Goda	B49 Dynamical Systems RM: L3B700 Bandi	B55 Information Theory and Applications RM: L4F01 Esposito	SPT 1 / 2 Organometallic Chemistry RM: B711 Khaskin	A306 Neuroethology RM: L3B714a Yazaki-Sugiyama * This course will be taught on Oct 22nd Dec. 10th	B27 Molecular Biology of the Cell RM: L3B711 Kono	B51 An introduction to Quantum Mechanics, Quantum Optics and Quantum Science RM: L5EF11 Munro	A107 Lie Algebras RM: L4F01 Speyer	A306 Neuroethology RM: L3B714a Yazaki-Sugiyama * This course will be taught on Oct 23rd Dec. 11th
14:00																									
15:00	A221 Relativistic Mechanics and Classical Field Theory RM: L4F01 Neiman	B50 Scientific Computing RM: L3B700 Doya			A220 New Enzymes by Directed Evolution RM: CB-B506 Laurino	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			A306 Neuroethology RM: L3B714a Yazaki-Sugiyama * This course will be taught on Oct 21st Dec. 9th	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			A306 Neuroethology RM: L3B714a Yazaki-Sugiyama * This course will be taught on Oct 22nd Dec. 10th	PCD "Professional and Career Development" RM: L3B700			A306 Neuroethology RM: L3B714a Yazaki-Sugiyama * This course will be taught on Oct 23rd Dec. 11th
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			B42		B50				B12			B49						B46			B42		B50				B12			B49						B12					PCD							
L3B702a																A121																	A121																	
L3B711											B35			SPT 1 / 2		B38							B27						B35			SPT 1 / 2		B38								B27								
L3B712		B41														B23				B41									B41					B23																
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L5EF11		A326			B51						B40			B52						A326			B51						B40			B52								B51										
Unit Lab																																																		

Course Name	Timing	Location	Coordinator
A107 Lie Algebras	13-15 (M/W/F)	L4F01	Speyer
A121 Nonlinear Time Series Analysis and Manifold Learning Laboratory	15-17 (T/Th)	L3B702a	Pao
A220 New Enzymes by Directed Evolution	13-17 (M/T)	Center bldg B506	Laurino
A221 Relativistic Mechanics and Classical Field Theory	15-17 (M/W)	L4F01	Neiman
A306 Neuroethology (Oct. 21 st , 22 nd , 23 rd , Dec. 9 th , 10 th , 11 th)	9-12 / 13-17 (W/Th/F)	L3B714a	Yazaki-Sugiyama
A326 Sensory and Motor Circuits to Control Animal Behaviors	10-12 (M/W)	L5EF11	Yoshida
B12 Statistical Physics	10-12 (T/Th/F)	L3B700	Shannon
B23 Molecular Evolution	15-17 (T/Th)	L3B712	Bourguignon
B27 Molecular Biology of the Cell	13-15 (W/F)	L3B711	Kono
B35 Genetics and Modern Genetic Technologies	10-12 (T/Th)	L3B711	Kiyomitsu
B36 Introduction to Real Analysis	13-15 (M/W)	L4E45	Zhou

Course Name	Timing	Location	Coordinator
B38 Human Subjects Research: A Primer	15-17 (T/Th)	L3B711	Tripp
B40 Introduction to Polymer Science	10-12 (T/Th)	L5EF11	C. Luscombe
B41 Fundamentals of Ecology	10-12 (M/W) / 10-11 (Th)	L3B712	Armitage
B42 The Diversity of Fish	13-15 (M/W)	L3B700	Laudet
B46 Introduction to Machine Learning	10-12 (M/W)	L3B700	Yamada
B49 Dynamical Systems	13-15 (T/Th)	L3B700	Bandi
B50 Introduction to Scientific Computing	15-17 (M/W)	L3B700	Doya
B51 An introduction to Quantum Mechanics, Quantum Optics and Quantum Science	13-15 (M/W/F)	L5EF11	Munro
B52 Introductory Neuroscience	13-15 (T/Th)	L5EF11	Goda
B55 Information Theory and Applications	13-15 (T/Th)	L4F01	Esposito
SPT 1 / 2 Organometallic Chemistry	13-15 (T/Th)	L3B711	Khaskin