			4 Fall Biological			
Class No.	Course No.	Title	Instructor	Day / Time / Room	Cr. Hrs.	Semester
14135	BLCHM 6500	Foundations of Biological Chemistry	Amy Barrios	M, W, F / 9:00 AM – 11:00 AM / EHSEB 3420	3.0	First Half Semester
ensure that our first yea terpretation	all students will have r of graduate school. , problem-solving, an	es students with diverse background e a solid foundation in nucleic acid Basic content will be provided as ad the primary literature. de to register for BLCHM 6500	d biochemistry, protein pre-work and in-class t	structure and function, and	d bioorganic and bio	ophysical chemistry as you st
12556	MBIOL 7570	Case Studies and Research Ethics	Joyce Havstad	W / 4:00 PM - 5:20 PM / EHSEB 1750	1.0	Second Half Semester
n examinati	on of research integri	ty and other ethical issues involve	ed in scientific research	. Topics may include scien	tific fraud, conflicts	s of interest, plagiarism and
uthorship de <b>ou will reco</b>	signation, and the rol	e of science in formulating social de to register for MBIOL 7570			ents, post-docs and i	regular faculty in the sciences
uthorship de ou will reco 16145	signation, and the rol eive a permission co BLCHM 7960	e of science in formulating social de to register for MBIOL 7570 Research Lab Rotations	policy. This course is o	lesigned for graduate stude	ents, post-docs and r	regular faculty in the sciences Full Semester
uthorship de 7 <b>ou will reco</b> 16145 aboratory ro ubmitted to t	signation, and the rol eive a permission coo BLCHM 7960 tations for students in the Program Office to	e of science in formulating social de to register for MBIOL 7570 Research Lab Rotations n the Graduate Programs Biologic	policy. This course is o - al Chemistry. A signed	lesigned for graduate stude - Rotation Verification For	ents, post-docs and r	regular faculty in the sciences Full Semester
ou will reco ou will reco 16145 aboratory re bmitted to t S Citizens,	signation, and the rol eive a permission coo BLCHM 7960 tations for students in the Program Office to	e of science in formulating social de to register for MBIOL 7570 Research Lab Rotations n the Graduate Programs Biologic o receive a credit. edit hour to 2.0. / International S	policy. This course is o - al Chemistry. A signed	lesigned for graduate stude - Rotation Verification For	ents, post-docs and r	regular faculty in the sciences Full Semester

\*For questions regarding Fall courses please contact Jaylynn Lerma (jaylynn.lerma@utah.edu)

\*Classroom assignments may change between the time you register and when classes begin. Please check your class schedule for the latest

classroom location information before attending class.