Fall 2025 Biological Chemistry							
Class No.	Course No.	Title	Instructor	Day / Time / Room	Cr. Hrs.	Semester	
13174	BLCHM 6500	Foundations of Biological Chemistry	Amy Barrios	M, W, F / 9:00 AM – 11:00 AM / EHSEB 2958	3.0	First Half Semester	

This half-semester course welcomes students with diverse backgrounds and experiences to the University of Utah's Biological Chemistry Graduate Program. Our goal is to ensure that all students will have a solid foundation in nucleic acid biochemistry, protein structure and function, and bioorganic and biophysical chemistry as you start your first year of graduate school. Basic content will be provided as pre-work and in-class time will be spent discussing and applying these concepts to data interpretation, problem-solving, and the primary literature.

You will receive a permission code to register for BLCHM 6500

11889	MBIOL 7570 -	Case Studies and Research	Vasiliki Karahalios	W / 4:00 PM - 5:20 PM	1.0	Second Half Semester
	002	Ethics		/ EHSEB 1750	1.0	

An examination of research integrity and other ethical issues involved in scientific research. Topics may include scientific fraud, conflicts of interest, plagiarism and authorship designation, and the role of science in formulating social policy. This course is designed for graduate students, post-docs and regular faculty in the sciences.

You will receive a permission code to register for MBIOL 7570

20867	MBIOL 6490	Introduction to Biostatistics and	Mark Metzstein &	TH / 12:30 PM – 2:30	2.0	Full Semester
		Probability for Biosciences	Gilliam Stanfield	PM / EHSEB 1730		

Statistics is the underpinning of scientific research. This course offers a broad introduction to methods for statistical analysis of biological and biomedical data with emphasis on the fundamental concepts of probability analysis and statistical inference and the practical application of these concepts to experimental design and data analysis. The focus will be on real-world examples that students are likely to encounter in their own research. By the end of the course, students will gain a solid foundation for understanding how to apply statistical analysis to their own data, rigorously interpreting the biomedical literature, and seeking out additional knowledge when needed. An additional component of this class will be an introduction to the statistical software R, which is one of the most used statistical packages in many disciplines.

You will receive a permission code to register for MBIOL 6490

					US Citizen - 2.0	
14598	BLCHM 7960	Research Lab Rotations	-	-	International –	Full Semester
					3.0	

Laboratory rotations for students in the Graduate Programs Biological Chemistry. A signed Rotation Verification Form and a copy of the Rotation Report must be submitted to the Program Office to receive a credit.

US Citizens, please adjust the credit hour to 2.0. / International Students, please adjust the credit hour to 3.0

Choose 2 Selectives (see selective list) Second Half Semester

Students must be registered full time for between 9-12 graduate credit hours.

*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.