

## FALL 2019

	MW	TTH
12:30PM-1:20PM	<b>CHM7100 (PHY5100), MWF</b> Quantum Mech Farid Zamani	
6:00-7:15PM	<b>CHM7292/4292</b> Advanced Organic Tom Umile	<b>CHM7391</b> Advanced Inorganic TBA
	<b>CHM9447/4447</b> Computational Chemistry Ryan Jorn	<b>CHM4665/8665</b> Enzymes Mark Ator
7:30-8:45PM	<b>CHM9221</b> SpcTop: Pharmaceutical Chem P. Grant Spoons	<b>CHM7517</b> SpcTop: Environmental Chemistry Vanessa Boschi

## SUMMER 2019

	Session I	Session II
	<b>CHM 9551</b> <b>Session I: June, TTh 5:30-6:30PM</b> SpC Top: Mass Spectrometry Anthony Lagalante Lab: TTh 2-3:30, 4-5:30, or 6:30-8 (3 lab sections are offered)	<b>CHM 9552</b> <b>Session II: TTh, July, 5:30-9:15</b> SpC Top: Electrochemistry Bryan Eigenbrodt
	<b>CHM 8641</b> <b>Session I: June, MW 5:30-9:15</b> Chemical and Biochemical Imaging Michael Heinrich	

## SPRING 2019

	MW	TTH
6:00-7:15PM	<b>CHM7693 (12)</b> Advanced Biochem Peter Palenchar	<b>CHM 7595 (18)</b> Advanced Analytical Bryan Eigenbrodt
	<b>CHM 8325 (9/2)</b> Introductory Polymer Chemistry Deanna Zubris	<b>CHM 9441 (5/3)</b> SpCTop: Colloidal and Interfacial Science Temer Ahmadi
7:30-8:45PM	<b>CHM8229 (29)</b> Organic Synthesis P. Grant Spoons	<b>CHM9224 (8/10)</b> SpCTop: Medicinal Chemistry Gregory Ott