Fall 2024 Selectives

View course schedules online: https://student.apps.utah.edu/uofu/stu/ClassSchedules/main/1248/index.html

Attention: Classroom assignments may change between the time you register. and when classes begin. Please check your class schedule for the latest information before attending class.

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Class #	Catalog #	Cr Hrs	Course Title	Lead Instructor	Day	Time	Bldg/Room
14094	ANAT 6400	1.5	Fundamentals in Cellular and Molecular Neuroscience	Jason Shepherd	M, W	9:00AM - 10:30AM	BPRB 501
		will be to these pro The mole during do in brain to	ous system is the most complex organ in the body; beha introduce core cellular and molecular processes in the recesses can go awry in neurological disorders. Topics co- ceular basis for synaptic transmission – the conversion of evelopment and learning How synapses signal to the nuc- function. Molecular basis of common neurological disor- int stem cells, organoids	nain brain cell types; ne vered include: Cellular a f electrical activity by ch leus to regulate gene exp	urons and glia. In nd molecular con nemical synapses pression The role	n addition, we will hi mposition of the nerv s. How synapses form e of glia (microglia an	ghlight how yous system in circuits and astrocytes)
Class #	Catalog #	Cr Hrs	Course Title	Lead Instructor	Day	Time	Bldg/Room
14206	BIO C 6420	1.5	Biophysical Methods	Michael Kay & Wesley Sundquist	T, TH	2:30PM – 3:50PM	EHSEB 2958
		include:	rse will focus on biochemical and biophysical approache protein-ligand interactions, cooperativity and allostery, p rifugation, calorimetry, biosensors, proteomics approach	protein folding and desig	n, spectroscopic		
Class #	Catalog #	Cr Hrs	Course Title	Lead Instructor	Day	Time	Bldg/Room
14245	BIO C 6430	1.5	Structural Methods	Julia Brasch, Erhu Cao, Chris Hill, & Peter Shen	M, W, F	2:00PM - 2:50PM	BPRB 501
			rse provides an integrated approach to the applications of overed include basic theory and the application of method.	f X-ray crystallography		croscopy in structural	biology.
Class #	Catalog #	Cr Hrs	Course Title	Lead Instructor	Day	Time	Bldg/Room
13996	BIO C 6600	1.5	Regulation of Metabolism	Greg Ducker & Keren Hilgendorf	T, Th	9:30AM - 11:00AM	EHSEB 2600
Class#	Catalog #		nding the pathways and what is known about their regulareas of nutritional sensing and metabolic regulation. Course Title	Lead Instructor	Day	Time	Bldg/Room
14099	BIOL 6140	1.5	Advanced Genetics	Kent Golic, Kelly Hughes, & Matt Rich	M, W, F	10:45AM - 11:35AM	CSC 25
		encompa a branch cells, in i in gene r source of of molec	d Genetics covers the fundamentals of classical genetics sees the mechanisms of inheritance and the behavior of of biological investigation that uses mutations and muta solation and in a developmental context. Prokaryotes an egulation and in their cellular biology. Prokaryotes prov new genetic tools and biological understanding with he ular biology, cell biology and classical genetics to invest	genes and chromosomes nt phenotypes to study the deukaryotes have differ ided the foundational disalth and ecological relev- tigate gene and cell func	in somatic cells he function and beent modes of inhocoveries of mole cance. Modern et tion in complex	and germ cells. Gene behavior of cells and heritance and significate ecular biology and co- alkaryotic genetics bloorganisms.	etic analysis is groups of ant differences ontinue to be a ends the tools
Class # 15927	Catalog # CHEM	Cr Hrs 2.0	Course Title Bioanalytical Chemistry	Lead Instructor Jennifer Shumaker-	Day T, Th	Time 10:45AM-	Bldg/Room CSC 25
13921	6740		· ·	Parry	ŕ	12:05PM	
		include a	rse is intended to provide an overview of the methods of discussion of separations techniques, the spectroscopy of methods.				
Class #	Catalog #	Cr Hrs	Course Title	Lead Instructor	Day	Time	Bldg/Room
11048	CHEM 7430	2.0	Chemical Biology of Proteins	Ming Hammond	T, Th	9:10AM - 10:30AM	HEB 2010
		include c	one half semester course that focuses on the application hemical synthesis of peptides, proteins, and peptide min and signaling. Prerequisite: 2 semesters undergraduate or	nics and chemical biolog			

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Class #	Catalog #	Cr Hrs	Course Title	Lead Instructor	Day	Time	Bldg/Roon	
17664	H GEN 6490	2.0	Introduction to Omics: Applications to Research	Charlie Murtaugh & Robert Weiss	T, TH	11:10AM - 12:30PM	EHSEB 5100B	
	0420	transcript importan	Impletion of this course, students will: • Understand the stomics, proteomics, and metabolomics. • Understand om ce of experimental design in omics research. • Understand vatching, computational resources, and working with col	cope of omics research a ics in terms of investiga nd the challenges and lin	tion for biologic nitations of big d	enomics, epigenomical questions. • Learn	es, about the	
Class #	Catalog #	Cr Hrs	Course Title	Lead Instructor	Day	Time	Bldg/Roor	
14042	ONCSC 6500-002	1.5	Molecular Mechanisms of Cancer	Sean Tavtigian	M, W, F	1:00PM - 1:50PM	HCI - Sou Auditoriu	
		along with driven profocused of in moder diagnosis	as a Fall Selective, this course is focused on the current use the how this knowledge relates to cancer diagnosis, treatnesentations on notable publications that were important on clinical cancer biology. It is designed for graduate stun principles and practice of oncology. It will cover genes, treatment, and prevention. The course is organized aross and practice of oncology.	nent, and prevention. The to a topic covered in a pa- dents and post-doctoral ral principles and new do	ne course alternation lecture. The fellows in basic sevelopments in c	tes didactic lectures y complementary siste science departments ancer etiology, detec	with student- r-course is with an inter- tion,	
Class #	Catalog #	Cr Hrs	Course Title	Lead Instructor	Day	Time	Bldg/Roon	
17084 / 17082	ONCSC 6701/ BIO C 6701	2.0	Cell Biology	Matthew Miller & Ben Myers	T, Th	2:30PM - 4:00PM	EHSEB 4100B	
Class#	Catalog #		would you answer them? 2. To be able to articulate sciending of selected topics in cell biology Course Title	Lead Instructor	Day	Time		
Class #	Catalog # PATH			Aaron Petrey,		2:00PM –	Bldg/Roor EHSEB	
21103	6500-002	1.0	Immunity, Inflammation and Infectious Disease une system is an integral part of virtually every organ sy	Melissa Reeves, & Arabella Young	M, W	3:20PM	5100C	
		endocrine, to name just a few. Moreover, while the immune system is fundamental to our ability to fend off infectious pathogens, it is intimately involved in a variety of diseases that plague the modern world including all cancers, behavioral diseases, and autoimmunity. Studies in immunology have led revolutionary discoveries that have fundamentally transformed human health, such as protection from deadly pathogens through vaccination and reversal of cancers through immune-based therapies. Thus, an understanding of basic immunological concepts is broadly applicable in multiple disease settings. Furthermore, the immune system provides an effective platforr for understanding fundamental concepts of cellular and molecular biology, including events controlling cellular development, differentiat and function, DNA recombination and repair, and cell signaling. This course was designed to introduce basic immunology while integrati and helping to solidify cell biology, genetic and molecular biology concepts. This course will allow you to address questions such as: How does the immune system detect and respond to microbes? How does immunity elicit protection from microbes? Why doesn't the immune system react to self tissue? How do cells of the immune system differentiate and make fate decisions in response to external stimuli? Wha are the mechanisms used by the immune system to recognize such a diversity of microbes? How is the immune system used to fight cancer. Why don't we generally get sick twice with the same pathogen? Undergraduate exposure to basic principles of cell biology, genetics, and molecular biology will improve understanding of this course.						
Class #	Catalog #	Cr Hrs	Course Title	Lead Instructor	Day	Time	Bldg/Rooi	
14279	PHARM 6500	2.0	Therapeutics Discovery, Development, and Evaluation	Raphael Franzini & Mei Koh	M, W, F	11:10AM - 12:00PM	EHSEB 4100C	
		Biologica spanning	semester course, which is open to graduate students fro al Chemistry/Molecular Biology PhD programs, will exp the entire drug development process from discovering a n, assessing pharmacokinetics and pharmacodynamics,	olore the process of deve active species, developin	loping therapeut g them into com	ics. Subject matters i pounds that are suital	nclude steps ble for clinica	