

**Bioengineering Organized UNDERGRAD Classes – Fall 2019 (7/1/19)**

<b>Faculty Member</b>	<b>Course Number</b>	<b>Course Title</b>	<b>Building/ Room #</b>	<b>Monday/Wednesday</b>	<b>Tuesday/Thursday</b>	<b>Friday</b>
Cho	1105-008 89221	Medical Applications of Engineering Max Enroll: 150	SEIR 194			Friday ONLY 11:00-11:50 am
Xu	1325-025 89224	Introduction to Bioengineering Max Enroll: 120	NH 105		12:30pm-1:50pm	
Jaworski	2310-018 90916	Engineering Approaches to Solving Clinical Challenges Max Enroll: 30	ERB 280		5:00pm-6:20pm	
Davé	2315-007 90917	Introduction to Computational Tools for BE Max Enroll: 65	GACB 103	4:00pm-5:20pm		
Saha	3301-013/5301-013 85482/89226	Cell Physiology for Bioengineers Max Enroll: 35/10	ERB 129	7:00pm-8:20pm		
Davé	3317-007 86050	Linear Systems in Bioengineering Max Enroll: 70	GACB 103	2:30pm-3:50pm		
Lee	3320-023 89225	Measurement Laboratory Max Enroll: 36	ERB 280		11:00-12:20pm	
Liu	3346-009/5346-009 89215/89230	Medical Imaging Max Enroll: 25/20	ERB 130	1:00pm-2:20pm		
Behbehani	3352-001/5352-001 87017/87022	Digital Processing of Biological Signals Max Enroll: 25/20	ERB 131		2:00pm-3:20pm	
Xu	3380-025/5309-025 88467/88475	Human Physiology in Bioengineering Max Enroll: 30/15	ERB 129		8:00am-9:20am	
Jaworski	3415-018 86662	Fundamentals of Bio-Molecular Engineering Max Enroll: 72	WH 402		3:30pm-4:50pm	
Jaworski	3415-118 LAB 88468	Fundamentals of Bio-Molecular Engineering Lab (1) Max Enroll: 24	ERB 273	Monday ONLY 9:00am-11:50am		
Jaworski	3415-218 LAB 88469	Fundamentals of Bio-Molecular Engineering Lab (2) Max Enroll: 24	ERB 273			Friday ONLY 1:00pm-3:50pm
Jaworski	3415-318 LAB 90918	Fundamentals of Bio-Molecular Engineering Lab (3) Max Enroll: 24	ERB 273	Wednesday ONLY 4:00-6:50pm		
Liao	4312-011/5312-011 87423/87021	Tissue Biomechanics & Bioengineering Max Enroll: 35/10	ERB 129	4:00pm-5:20pm		
Kim	4329-012/5329-012 87510/87484	Neural Engineering Max Enroll: 35/10	ERB 129			Friday ONLY 4:00pm-6:50pm
Hong	4331-006/5331-006 84071/84070	Biopolymers and Biocompatibility Max Enroll: 33/10	NH 111	1:00pm-2:20pm		
Chuong	4337-002/5337-002 88470/88476	Transport Phenomena in Biomedical Engineering Max Enroll: 35/10	ERB 131		3:30pm-4:50pm	
Behbehani	4350-001 89240	Senior Design Project I Max Enroll: 40	GACB 105 (ERB 280)		9:30am-10:50am	
Alexandrakis	4355-003	Senior Design Project II	ERB 280	4:00pm-5:20pm		

	90919	Max Enroll: 20				
Tang	4364-005/5364-005 83430/87121	Tissue Engineering Lecture Max Enroll: 20/25	ERB 130	2:30pm-3:50pm		
Xu	4368-025 88472	Intro to Tissue Engineering & Drug Delivery Max Enroll: 45	ERB 130	4:00pm-5:20pm		
Nguyen	4373-004/5373-004 LAB 87018/87023	Formulation and Characterization of Drug Delivery Systems Max Enr: 10/20	ERB 273			Friday Only 9:00am-11:50am
Alexandrakis (two sections)	4382-003/5382-003 89241/89243	Lab Principles Max Enroll: 20/10	ERB 279	Wednesday ONLY 9:00-11:50 a.m.		
	4382-203/5382-203 89242/89244	Lab Principles Max Enroll: 20/10	ERB 279	Wednesday ONLY 1:00-3:50pm		