UNDERGRAD Bioengineering Class Schedule SPRING 2019 (1/4/2019)

	Carriera Normaliani		Building/Room #	Monday/Wednesday	Tuesday/Thursday	e.d.d
Faculty	Course Number	Course Title	Building/Room #	wonday/ wednesday	ruesday/ mursday	Friday
Member						
Xu	1325-025	Introduction to Bioengineering	NH 105		3:30-4:50pm	
	28559 (Max Enroll: 120)	introduction to Bioengineering	NH 105		3:30-4:50pm	
		Fusing sping Agreement as to Calving of	WIL 224		F-20 C-F0	
Jaworski	2310-018	Engineering Approaches to Solving of	WH 221		5:30-6:50pm	
	27518 (Max Enroll: 26)	Clinical Challenges				
Dave'	2315-007	Intro to Computational Tools for BE	GACB 103	2:30-3:50pm		
	Max Enroll: 45					
Saha	3301/5301-025	Cell Physiology for Bioengineers	ERB 129	7:00-8:20pm		
	30029/30033					
	(Max Enroll: 35/10)					
Chuong	3310/5310-002	Biomechanics & Fluid Flow Computational			3:30-4:50pm	
	25292/25680	Lab	ERB 130			
	(Max Enroll: 30/7)					
Alexandrakis	3325/5325-003	Fluorescence Microscopy	SH 205		3:30-4:50pm	
	30790/30791	.,			·	
	(Max Enroll: 10/20)					
Lee	3320-023	Measurement Lab	ERB 280	1:00-2:20pm		
LCC	30030 (Max Enroll: 40)	Wiedsarement Eds	2115 200	1.00 2.200111		
Yuan	3344/5344-014	Bioinstrumentation	ERB 130	4:00-5:20pm		
	24058/20151	Bioliisti differitation	LIND 130	4.00 3.20pm		
	(Max Enroll: 15/25)					
		MATIAD Applicanting	EDD 120	2-20 2-50		
Wang	3343/5343	MATLAB Appl for Bioengineers	ERB 130	2:30-3:50pm		
	30031/30763					
	(Max Enroll: 25/20)					
Xu	3367-025	Cell Culture & Drug Delivery Lab	ERB 273	Wednesday Only		
	28425 (Max Enroll: 36)			9:00-11:50am		
Xu	3380/5309-025	Human Physiology in Bioengineering	ERB 130		8:00-9:20am	
	28423/28424					
	(Max Enroll: 30/15)					
Liao	4314/5314-011	Biomedical Implants	PKH 107	1:00-2:20pm		
	27520/28457					
	(Max Enroll: 20/20)					
Dave'	4324/5324-007	Biomedical Optics Lab	ERB 184			Friday Only
	24970/24299					9:00-11:50am
	(Max Enroll: 20/20)					
Kim	4329/5329-012	Neural Engineering	ERB 131			Friday Only
XIIII	25299/20150					2:00-4:50pm
	(Max Enroll: 20/20)					
Hong	4333/5333-006	Nano Biomaterials & Living Systems	ERB 131	4:00-5:20pm		
	22999/20149	Interaction	2.1.5 101	3.200111		
	(Max Enroll: 35/10)	interaction				
	(IVIAX LIIIOII. 33/10)		1			

Behbehani	4355-001	Senior Design Project	??		11:00am-12:20pm	
	30032 (Max Enroll: 55)					
Tang	4365/5365-005	Tissue Engineering Lab	ERB 273		9:30-10:50am	
	26805/20152		ERB 280			
	(Max Enroll: 15/15)					
Nguyen	4372/5372-004	Drug Delivery	ERB 131	2:30-3:50pm		
	27523/27524					
	(Max Enroll:25/15)					
Yuan	4382/5382-014	Lab Principles	ERB 279	Monday Only		
	30796/30034			9:00-11:50am		
	(Max Enroll: 20/20)					
Mao	4388/5388-026	Biomedical Product Design & Development	ERB 130		Thursday Only	
	28573/28574				7:00-9:50pm	
	(Max Enroll: 10/35)					

K:\BE Organized Classes\Spring 2019