

**Biomedical Engineering Class
Schedule**

FALL 2019

Jul 29, 2019

MONDAY

	<i>Undergraduate</i>			<i>Graduate</i>			
08:35-09:25		4101-002 BioSystems Lab 1 8:35-11:35 Dorval MEB 2560		6081 Bioinnovate M/W 8:05-9:25 Hitchcock/Petelenz WEB 1460			
09:40-10:30							
10:45-11:35			6181 Clinic. Prob. Solv M/W 10:30-11:50 Langell HSEB 2948	6303 Tissue Engineering I MWF 10:45-11:35 Deans WEB L122			
11:50-12:40	2100 Fundies II MWF 11:50-12:40 MacLeod/Christensen WEB L105	3202 Physiology MWF 11:50-12:40 Clark/Kramer/Warren WEB L103		6401 Medical Imaging Sys MW 11:50-1:10 Hsu WEB L126	6900-003 Data Science for BME MW 11:50-1:10 Alter LCB115	6810 Med. Imag. Sem M 12:00-1:00 Joshi WEB 3760	
12:55-01:45		4101 Biosystems Analysis MWF 12:55-1:45 Dorval WEB L105					5900/6900-001 Programming f. Eng M/W/F 12:55-1:45 Johnson UNION THTR
02:00-02:50	4250-003 Biomech. Lab 1 2:00pm-5:30pm MEB 2565	4101-003 BioSystems Lab 2 2:00pm-5:00pm Dorval MEB 2560			6640 Image Processing MW 1:25-2:45 Tasdizen WEB 2230	6081 Bioinnovate Lab MF 2:00-5:00 Hitchcock/Petelenz MEB 2405	6440 Neural Engineering M/W 1:25-2:45 Butson LNCO 2850
03:05-03:55	Timmins						
04:10-05:00							

WEDNESDAY							
	Undergraduate				Graduate		
08:35-09:25						6081 Bioinnovate M/W 8:05-9:25 Hitchcock/Petelenz WEB 1460	
09:40-10:30							
10:45-11:35						6303 Tissue Engineering I MWF 10:45-11:35 Deans WEB L122	6181 Clinic. Prob. Solv M/W 10:30-11:50 Langell HSEB 2948
11:50-12:40	11:50-12:40 2100 Fundies II MWF 11:50-12:40 MacLeod/Christens	3091 Current Research W 11:50-12:40 Ghandahari WEB 2230	3202 Physiology MWF 11:50-12:40 Clark/Kramer/Warren WEB L103		6401 Medical Imaging Sys MW 11:50-1:10 Hsu WEB L126	6900-003 Data Science for BME MW 11:50-1:10 Alter LCB115	6900 Biomimetic Engineering W 11:50-1:30 Stewart WEB 2470
12:55-01:45	4101 Biosystems Analysis MWF 12:55-1:45 Dorval WEB L105						5900/6900-001 Programming f. Eng. M/W/F 12:55-1:45 Johnson UNION THTR
02:00-02:50	2100-002 Fundies II Lab 1 2:00-5:00 Christensen MEB 2560	4250-003 Biomech. Lab 3 2:00pm-5:30pm MEB 2565 Timmins	4801-003 BioDesign II Lab 2 T-F 2:00-5:00 Broadhead, Hitchcock, Petelenz MEB 2405	3202-004 Physiology Lab 3 2:00-6:00 Clark, Kramer, Warren MEB 1480	4991-003 Thesis Writ/Comm Lab 2 2:00-5:00 Palmer SMBB 2660	6640 Image Processing MW 1:25-2:45 Tasdizen WEB 2230	6440 Neural Engineering M/W 1:25-2:45 Butson LNCO 2850
03:05-03:55							
04:10-05:00							

THURSDAY							
	Undergraduate				Graduate		
				3202-005 Physiology Lab 4			
9:10-10:30	4801 BioDesign II T/Th 9:10-10:30 Broadhead/Hitchcock Petelenz WEB 2250		2100-003 Fundies II Lab 2 9:10-12:05 Christensen MEB 2560	8:15-12:15 Clark, Kramer, Warren MEB 1480			
10:45-12:05		4250 Biomechanics I T,H 10:45-12:05 Timmins WEB 103				6304 Intro Biopolymers T/Th 10:45-12:05 Yu SMBB4100	6460 Bioelectricity M,W 10:45-12:05 Sachse WEB 2460
12:25-1:45	1010 Careers H 12:25-1:45 Bock WEB L104				5110 Reg. Affairs T/Th 12:25-1:45 Petelenz WEB L122	6002 Molecular Biophy T,H 12:25-1:45pm Hlady/Bidone HSEB 5100B	5480 Ultrasound T/Th:12:25-1:45PM Christensen/KubaneK Union 323
2:00-3:20	4801-004 BioDesign II Lab 3 T-F 2:00-5:00 Broadhead, Hitchcock, Petelenz MEB 2405	4250-004 Biomech. Lab 3 2:00pm-5:30pm MEB 2565 Timmins	2100-004 Fundies II Lab 3 2:00--5:00 Christensen MEB 2560	3202-006 Physiology Lab 5 2:00-6:00 Clark, Kramer, Warren MEB 1480	4991-005 Thesis Writ/Comm Lab 3 2:00-5:00 Palmer SMBB 2660		6405 Nanomedicine T/Th 2:00-3:20 Ghandahari SMBB 4100/5100
3:40-5:00			2100-005 Fundies II Lab 4 5:00-8:00 Christensen MEB 2560				

FRIDAY								
	Undergraduate			Graduate				
08:35-09:25	2100-006 Fundies II Lab 5 8:35-11:35 Christensen MEB 2560		4991-006 Thesis Writ/Comm Lab 4 9:10-12:05 Palmer TBA	5110 Reg. Affairs Lab 8:35-10:35 Petelenz MEB 2405				
09:40-10:30								
10:45-11:35						6303 Tissue Engineering I MWF 10:45-11:35 Deans WEB L122		
11:50-12:40	2100 Fundies II MWF 11:50-12:40 MacLeod/Christensen WEB L105	3202 Physiology MWF 11:50-12:40 Clark/Kramer/Warren WEB L103			6090 Dept. Seminar F 11:50-12:40 Bowles SMBB Auditorium			
12:55-01:45	4101 Biosystems Analysis MWF 12:55-1:45 Dorval WEB L105				6480 Biomechanics Research F 1:00-2:00 Timmins MEB 2475	5900/6900-001 Programming f. Eng. M/W/F 12:55-1:45 Johnson UNION THTR		
02:00-02:50	2100-007 Fundies II Lab 6 2:00-5:00 Christensen MEB 2560	4250-005 Biomech. Lab 4 2:00pm-5:30pm MEB 2565 Timmins	4991 Thesis Writ/Comm Lectures 2:00-3:55 Palmer WEB 2230	4991-007 Thesis Writ/Comm Lab 5 2:00-5:00 Palmer SMBB 2660	4801-005 BioDesign II Lab4 T-F 2:00-5:00 Broadhead, Hitchcock, Petelenz MEB 2405			
03:05-03:55								
04:10-05:00								

