

TUESDAY							
Undergraduate				Graduate			
9:10-10:30	1020-002 Fundamentals I Lab 1 9:10-12:05 Christensen, Skousen MEB 2560	3301-002 Comp. Methods T/Th 9:10-10:30 Joshi/Ellis WEB L208			6250 & ME 5900/6900 Biomechanics II T/Th 9:10-10:30 Monson/Coates MEB 2325		
10:45-12:05		3801 BME Design I T,H 10:45-12:05 Broadhead/Hitchcock WEB L110			6430 Sys Neurosci T,H 10:45-12:05 F 12:55-1:45 Clark/Angelucci HSEB 2948	6302 Biomaterials II T/Th 10:45-12:05 Yu WEB 2460	7210 Computational Biomech. T/Th 10:45-12:05 Weiss MEB 2475
12:25-1:45		3301-003 Comp. Methods T/Th 12:25-1:45 Joshi/Ellis WEB L208	4001 Biotransport/Biomolecular T,H 12:25-1:45pm Rabbitt MEB 2565	5602 Biolmaging T/Th 12:25-1:45 Sachse/Hsu WEB 1450		7870 NERG T 12:45-1:45 Butson TBA	
2:00-3:20	3801-003 BME Design I Lab 2 2:00-5:00 pm Broadhead/Hitchcock MEB 2405	4101-003 Biotransport/Biomolecular Lab 2 2:00pm-5:00pm Rabbitt MEB 2565			5900-003 Req. Affairs II T 2:00-5:00 Petelenz/Skousen TBA	5701/6701 Microfluidic Chip Des. T,H 2:00-3:20 Gale WEB L126	
3:40-5:00				4702/6702 Image Based Model. T 3:05-3:55 Butson/MacLeod SCI Institute		6900-004 Applied Genomics I/II MT 3:15-4:05 F 3:15-4:05 Bild HSEB 5100D	

THURSDAY								
Undergraduate					Graduate			
9:10-10:30	1020-004 Fundamentals I Lab 3 9:10-12:05 Christensen, Skousen MEB 2560	3301-002 Comp. Methods T/Th 9:10-10:30 Joshi/Ellis		4202-00? Senior Thesis Lab ? 9:10-12:05 Palmer SMBB 2660		6250 & ME 5900/6900 Biomechanics II T/Th 9:10-10:30 Monson/Coates MEB 2325		
10:45-12:05		3801 BME Design I T,H 10:45-12:05 Broadhead/Hitchcock WEB L110				6430 Sys Neurosci T,H 10:45-12:05 F 12:55-1:45 Clark/Angelucci HSEB 2948	6302 Biomaterials II T/Th 10:45-12:05 Yu WEB 2460	7210 Computational Biomed T/Th 10:45-12:05 Weiss MEB 2475
12:25-1:45		3301-003 Comp. Methods T/Th 12:25-1:45 Joshi/Ellis WEB L208	4001 Biotransport/Biomolecular T,H 12:25-1:45pm Rabbitt MEB 2565	5602 Bioluminescence T/Th 12:25-1:45 Sachse/Hsu WEB 1450				
2:00-3:20	3801-006 Fundamentals I Lab 5 2:00-4:30 Christensen, Skousen MEB 2560	4301-003 Biomaterials Lab 2 2:00-5:00 Tresco MEB 2526	3801-004 BME Design I Lab 3 2:00-5:00 pm Broadhead/Hitchcock MEB 2405	4202-003 Senior Thesis Lab 2 2:00-5:00 Palmer SMBB 2660	5460 Eng. Aspects 2:00-3:20 Bowles HSEB 2948		5701/6701 Microfluidic Chip Des. T,H 2:00-3:20 Gale WEB L126	
3:40-5:00						6061 Proposals II Th 3:00-4:20 MacLeod TBA		

FRIDAY							
Undergraduate				Graduate			
08:35-09:25							
09:40-10:30	3101 Biosignals Analysis MWF 9:40-10:30 Hsu WEB L102			4202-004 Senior Thesis Lab 3 9:40-12:40 Palmer SMBB 2660			
10:45-11:35	4301 Biomaterials MWF 10:45-11:35 Tresco WEB L102						
11:50-12:40	1020 Fundamentals I MWF 11:50-12:40 Christensen, Skousen WEB L105				6090 Dept. Seminar F 11:50--12:40 Yu SMBB Auditorium	6900-001 Cell and Tissue Eng. II MWF 11:50-12:40 Bowles WEB 1450	
12:55-01:45					6430 Sys Neurosci T,H 10:45-12:05 F 12:55-1:45 HSEB 3430	6480 Biomech. Sem. F 12:55-1:45 Timmins MEB 2475	6000 Physiol. I Lab 1:00-4:00 Sachse MEB 1480
02:00-02:50	1020-005 Fundamentals I Lab 4 2:00-4:30 Christensen, Skouse MEB 2560	3801-004 BME Design I Lab 3 2:00-5:00 pm Broadhead/Hitchcock MEB 2405	4202 Senior Thesis Lectures 2:00-3:55 Palmer WEB 2250	4202-004 Senior Thesis Lab 4 2:00-5:00 Palmer SMBB 2660		6082 BioInnovate Lab M/F 2:00-5:00 Hitchcock/Petelenz MEB 2405	
03:05-03:55					6900-004 Applied Genomics I/II MT 3:15-4:05 F 3:15-4:05 Bild HSEB 5100D		
04:10-05:00							