



TUESDAY							
	Freshman	Sophomore	Junior	Senior	Electives/Graduate		
9:10-10:30	1020-002 Fundamentals I Lab 1 9:10-12:05 Bowles MEB 2560	3301-001 Comp. Methods T/Th 9:10-10:30 Bidone/Ellis WEB L105			5433/6433 Stat. Sig. Proc. T/Th 9:10-10:30 Dorval SMBB 4100	5308/6308 Biomolecular Eng T/Th 9:10-10:30 Kramer WEB L102	
10:45-12:05		3150-001 Digital Design T 10:45-12:40 Frerck WEB L208	3801 BME Design I T/Th 10:45-12:05 Broadhead/Hitchcock/Petelenz WEB L102		5250/6250 Biomechanics II T/Th 10:45-12:05 Weiss GC 2560	6302 Biomaterials II T/Th 10:45-12:05 Ghandahari GC 2760	6430 Sys Neurosci T/Th 10:45-12:05 F 12:55-1:45 Clark/Angelucci WEB 2470
12:25-1:45				4001 Biotransport/Biomolecular T/Th 12:25-1:45pm Rabbitt WEB L103			
2:00-3:20	1020-003 Fundamentals I Lab 2 2:00-5:00 Bowles MEB 2560		3801-002 BME Design I Lab 1 2:00-5:00 pm Broadhead/Hitchcock MEB 2405	4992-002 Senior Thesis Lab 1 2:00-5:00 Dorval SMBB 2660			
3:40-5:00						6110 Biomed. Tech. Anest TW 4:00-5:30 Brewer/MacLeod Helix TBD	7070 Proposals I T 3:00-4:20 Tresco SMBB 4100

WEDNESDAY										
	Freshman	Sophomore	Junior	Senior	Electives/Graduate					
08:35-09:25										6082 Bioinnovate II M/W 8:05-9:25 Hitchcock/Petelenz WEB 1460
09:40-10:30		3150-003 Digital Design W 9:40-11:35 Frerck WEB L208	3101 Biosignals Ana MWF 9:40-10:30 Dalrymple WEB L105			6000 Sys Physiology I WF 9:40-10:30 MacLeod MEB 2440	6303 Cell and Tissue Eng MWF 9:40-10:30 Deans SMBB 2650			
10:45-11:35			4301 Intro Modern M MWF 10:45-11:35 Tresco WEB L105						6182 Clin. Problem Solv MW 10:30-11:50 McRae WEB 1450	7120-001 Biocompatibility W 10:45-12:35 Kopecek EHSEB 3420
11:50-12:40	1020 Fundamentals I MWF 11:50-12:40 Bowles WEB L101	3091 Current Res. in BME Hitchcock W 11:50-12:40 SMBB 2650			5120 Reg. Affairs II M/W 11:50-1:10 Petelenz MEB 2325	5220/6220 Biofluid Mechanic MW 11:50-1:10 Rabbitt WEB 124	6770 Genomic Sig Proc M/W 11:50-1:10 Alter LCB 115	6421 Micromachining MW 11:50-12:40 Binder, Laurentius WEB L104		
12:55-01:45										
02:00-02:50	1020-004 Fundamentals I Lab 3 2:00-5:00 Bowles MEB 2560	3070 BME Statistics M/W 1:25-2:45 WEB 2230	3801-003 BME Design I Lab 2 2:00-5:00 pm Broadhead/Hit MEB 2405	4992-004 Senior Thesis Lab 3 2:00-5:00 TBD SMBB 2660	6230 Func. Anatomy Lab W 2:00-5:00 Foreman HPEB 209					
03:05-03:55										
04:10-05:00							6110 Biomed. Tech. A TW 4:00-5:30 Brewer/MacLeod Helix TBD			

THURSDAY							
	Freshman	Sophomore	Junior	Senior	Electives/Graduate		
				4992-005 Senior Thesis Lab 4 7:30-10:30 Hitchcock SMBB 2660			
9:10-10:30	1020-005 Fundamentals I Lab 4 9:10-12:05 Bowles MEB 2560	3301-001 Comp. Methods T/Th 9:10-10:30 Bidone/Ellis WEB L105			5433/6433 Stat. Sig. Proc. T/Th 9:10-10:30 Dorval SMBB 4100	5308/6308 Biomolecular Eng T/Th 9:10-10:30 Kramer WEB L102	
10:45-12:05		3150-002 Digital Design T 10:45-12:40 Frerck WEB L208	3801 BME Design I T/Th 10:45-12:05 Broadhead/Hitchcock/Petelenz WEB L102		5250/6250 Biomechanics II T/Th 10:45-12:05 Weiss GC 2560	6302 Biomaterials II T/Th 10:45-12:05 Ghandahari GC 2760	6430 Sys Neurosci T/Th 10:45-12:05 F 12:55-1:45 Clark/Angelucci WEB 2470
12:25-1:45			4001 Biotransport/Biomolecular T/Th 12:25-1:45pm Rabbitt WEB L103			6470 NERG Th 12:45-1:45PM Kubanek SMBB 2650	
2:00-3:20	1020-006 Fundamentals I Lab 5 2:00-5:00 Bowles MEB 2560		3801-004 BME Design I Lab 3 2:00-5:00 pm Broadhead/Hitchcock MEB 2405		5160 Eng. Aspects 2:00-3:20 Hsu EHSEB 4100C		
3:40-5:00							

FRIDAY							
	<i>Freshman</i>	<i>Sophomore</i>	<i>Junior</i>	<i>Senior</i>	<i>Electives/Graduate</i>		
08:35-09:25							
09:40-10:30			3101 Biosignals Analysis MWF 9:40-10:30 Dalrymple WEB L105	4992-007 Senior Thesis Lab 6 9:40-12:40 Broadhead SMBB 2660	6000 Sys Physiology I (CV) WF 9:40-10:30 MacLeod MEB 2440	6303 Cell and Tissue Eng MWF 9:40-10:30 Deans SMBB 2650	
10:45-11:35			4301 Intro Modern Materials MWF 10:45-11:35 Tresco WEB L105				
11:50-12:40	1020 Fundamentals I MWF 11:50-12:40 Bowles WEB L101				6090 Dept. Seminar F 11:50--12:40 Hitchcock SMBB 2650		
12:55-01:45		3150-004 Digital Design F 12:55-2:50 Frerck WEB L208			6480 Biomech. Research. F 12:55-1:45 Weiss MEB 2475	6464 CV Engineering Res. F 12:55-1:45 MacLeod CVRTI	6430 Sys Neurosci F 12:55-1:45 Clark/Angelucci WEB 2470
02:00-02:50	1020-007 Fundamentals I Lab 6 2:00-5:00 Bowles MEB 2560		4992 Senior Thesis Lectures 2:00-3:55 Broadhead SMBB 2650	4992-008 Senior Thesis Lab 7 2:00-5:00 Grainger SMBB 2660	6000 Sys Physiology I (CV) 2:00-5:00 MacLeod MEB 1480		
03:05-03:55							
04:10-05:00							