

DEPARTMENT OF BIOMEDICAL ENGINEERING

Spring 2018

Graduate Course Schedule

IMPORTANT:

All students with Fellowships (Index 00808-0 credit), TA's (Index 00810-6 credits) or GA's (Index 00809-6 credits) MUST register for the appointment. Ask Larry for details.

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1 st Period 8:40-10:00a			125:618 (09220) Innovation/Entrepren BME-116 Yarmush/Engelhardt		125:604 (06143) Topics Adv Biotech II BME-122 Yarmush *9:00am Start
2 nd Period 10:20-11:40a			125:618 (09220) Innovation/Entrepren BME-116 Yarmush/Engelhardt	125:568 (19689) Cmp Integr Interv Med BME-128 Hacihaliloglu	125:604 (06143) Topics Adv Biotech II BME-122 Yarmush 125:563 (14476) BME Astrospace BME-128 Olabisi
3 rd Period 12:00-1:20p	125:608 (05136) Prep Future Faculty II BME-107 Berthiaume			125:568 (19689) Cmp Integr Interv Med BME-128 Hacihaliloglu	125:563 (14476) BME Astrospace BME-128 Olabisi
4 th Period 1:40-3:00p	125:602 (07470) Engr Writing/Seminar BME-102 Papathomas	125:586 (11345) Struct/Dyn Cell Bio BME-116 Cai		125:586 (11345) Struct/Dyn Cell Bio BME-116 Cai	
5 th Period 3:20-4:40p	125:573 (12838) Kinetics/Transport BME-128 Zahn	125:582 (11454) Nano/Micro BioInt BME-116 Fabris	125:573 (12838) Kinetics/Transport BME-128 Zahn	125:582 (11454) Nano/Micro BioInt BME-116 Fabris	
6 th Period 5:00-6:20p	125:628 (04591) Clinical Practicum BME-126 Parekkadan	125:509 (06198) Medical Device Dev Silver *Contact Larry for directions to location	125:578 (17961) Interdisc Biostatistics BME-116 Foty/Yarmush	125:577 (17960) Bioengg in Pharma BME-128 Labazzo/Yarmush	
7 th Period 6:40-8:00p		125:509 (06198) Medical Device Dev Silver *Contact Larry for directions to location	125:578 (17961) Interdisc Biostatistics BME-116 Foty/Yarmush	125:577 (17960) Bioengg in Pharma BME-128 Labazzo/Yarmush	

KEY: Red = BME Required Course

Blue = BME Professional Developmental Course

Green = BME Bioengineering Elective

Purple = BME Life Science Elective

Online Courses (For Online ME students AND By Permission Only):

- 1) 125:501 BME Math Methods:
- 2) 125:509 Medical Device Development: Dr. Silver
- 3) 125:573 Kinetics/Transport: Dr. Zahn
- 4) 125:581 Mammalian Physiology: Dr. Drzewiecki
- 5) 125:586 Structure and Dynamics in Adult and Stem Cell Biology: Dr. Cai
- 6) 125:600 Journal Club: Dr. Shreiber
- 7) 125:699 Non-Thesis Study