

DEPARTMENT OF BIOMEDICAL ENGINEERING

Fall 2024

Graduate Course Schedule

IMPORTANT:

- 1) All BME Graduate Students must register for 125:605 "BME Seminar" for zero credits, Index 11032. EXCLUDING those who are taking 125:602.
- FUNDED STUDENTS with Fellowships (11087-0-credit), GA's (11088-6-credits) or TA's (11089-6-credits) MUST register for the appointment. 2) Ask Elaine Connors for details.

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1 st Period 8:30-9:50a					125:603 (13970) Topics Adv Biotech II BME-122 Yarmush, Stock Biotech Students Only
2 nd Period 10:20-11:40a	16:125:607 (13971) Prep Futr Fac I BME-107 Berthiaume	16:125:574 (13964) Biomech & Biomats BME-128 Freeman		16:125:574 (13964) Biomech & Biomats BME-128 Freeman	16:125:603 (13970) Topics Adv Biotech II BME-122 Yarmush, Stock <i>Biotech Students Only</i>
3rd Period 12:10-1:30p	16:125:601 (13968) Engg' Writing/Seminar BME102 Berthiaume 125:605 (13969) BME Seminar RWH - 105 Shinbrot	16:125:561 (13962) Bioimaging Methods BME-126 Boustany			16:125:561 (13962) Bioimaging Methods BME-126 Boustany
4 th Period 2:00-3:20p	125:501 (13959) Math Modeling BME 116 Shinbrot	125:513 (23496) Vision Research BME 126 Shoane	16:125:501 (13959) Math Modeling BME 116 Shinbrot	125:513 (23496) Vision Research BME 126 Shoane	
5 th Period 3:50-5:10p	125:589 (13110) Biomem/Bionano BME-116 Zahn 125:621 (19274) Special problems BME 126 Niu	16:125:589 (13110) Biomem & Bionano BME-116 Zahn	125:621 (19274) Special Problems BME 126 Niu	16:125:589 (13110) Biomem & Bionano BME-116 Zahn	
6 th Period 5:40-7:00p					
7 th Period 7:30-8:50p					

5/24/2024

- KEY:
- Red = BME Required/Core Course

Blue = BME Developmental Course

Green = BME Bioengineering Elective Course Purple = BME Life Science / Bioeng Elective Course

Online Courses:

125:581 Mammalian Physiology: Dr. Drzewiecki (Open to only those students who have NOT taken Physiology) 1)

