## Graduate Course Schedule

**IMPORTANT:**

*All students* with Fellowships (04349-0-credit), TA’s (00866-6-credits) or GA’s (00865-6-credits) MUST register for the appointment. Ask Larry for details.

<table>
<thead>
<tr>
<th>TIME</th>
<th>MONDAY</th>
<th>TUESDAY</th>
<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
</tr>
</thead>
</table>
| 1st Period 8:40-10:00a | 125:501 (11599)  
BME Math Modeling  
BME-126  
Shinbrot | 125:603* (07653)  
Topics Adv Biotech I  
BME-122  
Yarmush, Stock  
*9:00a-11:30a  
Biotech Students Only | 125:501 (11599)  
BME Math Modeling  
BME-126  
Shinbrot | 125:603* (07653)  
Topics Adv Biotech I  
BME-122  
Yarmush, Stock  
*9:00a-11:30a  
Biotech Students Only |
| 2nd Period 10:20-11:40a | 125:607 (04455)  
Prep Future Faculty I  
BME-107  
Berthiaume | 125:589 (11605)  
BioMeMS  
BME-116  
Zahn | 125:589 (11605)  
BioMeMS  
BME-116  
Zahn | |
| 3rd Period 12:00-1:20p | 125:601 (05218)  
Eng’g’ Ethics/Seminar  
BME-102  
Papathomas | 125:561 (22638)  
Biodiag Methods  
BME-128  
Boustany | 125:561 (22638)  
Biodiag Methods  
BME-128  
Boustany | 125:584 (21278)  
Mole & Cell Bioeng  
BME-116  
Parekkadan |
| 4th Period 1:40-3:00p | 125:574 (10496)  
Biomechanics  
BME-128  
Freeman | 125:574 (10496)  
Biomechanics  
BME-128  
Freeman | 125:574 (10496)  
Biomechanics  
BME-128  
Freeman | 125:506 (06060)  
Artificial Implants  
RWJ-Pathology Library  
Silver  
*ask Larry for directions |
| 5th Period 3:20-4:40p | 125:571 (11603)  
Biosignal Processing  
BME-128  
Hacihaliloglu | 125:571 (11603)  
Biosignal Processing  
BME-128  
Hacihaliloglu | 125:571 (11603)  
Biosignal Processing  
BME-128  
Hacihaliloglu | 125:586 (14502)  
Drug Del Fund/Apps  
SEC-217  
Roth  
* Hybrid course |
| 6th Period 5:00-6:20p | 125:584 (21278)  
Mole & Cell Bioeng  
BME-116  
Parekkadan | 125:590* (14502)  
Drug Del Fund/Apps  
SEC-217  
Roth  
* Hybrid course | 125:506 (06060)  
Artificial Implants  
RWJ-Pathology Library  
Silver  
*ask Larry for directions | |
| 7th Period 6:40-8:00p | 125:584 (21278)  
Mole & Cell Bioeng  
BME-116  
Parekkadan | 125:506 (06060)  
Artificial Implants  
RWJ-Pathology Library  
Silver | 125:506 (06060)  
Artificial Implants  
RWJ-Pathology Library  
Silver | |

**KEY:**
- Red = BME Required Course
- Blue = BME Developmental Course
- Green = BME Bioengineering Elective Course
- Purple = BME Life Science / Bioeng Elective Course

Online Courses (For Online ME students AND By Permission Only):
1. 125:501 BME Math Methods; Dr. Shinbrot
2. 125:506 Artificial Implants; Dr. Silver
3. 125:571 Biosignal Processing: Dr. Hacihaliloglu
4. 125:574 Biomaterials and Biomechanics; Dr. Freeman
5. 125:586 Structure and Dynamics in Adult and Stem Cell Biology; Dr. Cai
6. 125:600 Journal Club: Dr. Cradius
7. 125:601 Engineering Ethics; Dr. Papathomas
8. 125:699 Non-Thesis Study