# 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 |                                 |                                  |                                | 125:603* (07653) Topics Adv Biotech I BME–122 Yarmush, Stock  
*9:00a-11:00a BME Students Only | 125:501 (11599) BME Math Modeling BME-126 Shinbrot |
| 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-11:00a BME Students Only | 125:501 (11599) BME Math Modeling BME-126 Shinbrot |
| 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 | 125:574 (10496) Biomechanics BME-128 Freeman |
| 5:00-6:20p | 125:584 (21278) Molec & Cell Bioeng BME-122 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 | 125:590* (14502) Drug Del Fund/Apps SEC-217 Roth  
*Hybrid course |
*ask Larry for directions |                                | 125:506 (06060) Artificial Implants RWJ-Pathology Library Silver  
*ask Larry for directions | 125:590* (14502) Drug Del Fund/Apps SEC-217 Roth  
*Hybrid course |

**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. 125:506 Artificial Implants: Dr. Silver
2. 125:571 Biosignal Processing: Dr. Hachhaliloglu
3. 125:574 Biomaterials and Biomechanics: Dr. Freeman
4. 125:586 Structure and Dynamics in Adult and Stem Cell Biology: Dr. Cai
5. 125:600 Journal Club: Dr. Craelius
6. 125:681 Engineering Ethics: Dr. Papathomas
7. 125:699 Non-Thesis Study