First Year Curriculum:

**Fall Quarter** Sept 24-Dec 10 (2 req. courses; 3 courses max. per quarter to retain reduced fee eligibility):

1. **Biomath M260C**: Methodology in Clinical Research III: Observational Studies  
   Teresa Seeman PhD/Magda Shaheen (4 units) M/Th 10:30-11:50 AM

2. **Biomath 170A**: Introductory Biomathematics for Medical Investigators  
   Jeff Gornbein DrPH (4 units) M/Th 1:00-2:20 PM (discussion Mondays 2:30-3:20 PM)

**Winter Quarter** Jan 4-Mar 11 (2 req. courses; 3 courses max. per quarter to retain reduced fee eligibility):

1. **Biomath 266A**: Applied Regression Analysis in Medical Sciences *(consecutive to 170A)*  
   David Elashoff PhD (4 units) M/W 11:30-1:00

2. **Biomath 265A**: Data Analysis Strategies I *(concurrent with 266A)*  
   Jeff Gornbein DrPH (4 units) M/W 1:00-2:20

3. If you have reduced fee eligibility, you may only take one additional course, either  
   • **Elective** course (8-units total required for completion of degree)  
   OR  
   • Directed Research **Biomath 596** (2-4 units per quarter) – 8 units total required/counted for completion of degree

**Spring Quarter** Mar 28-Jun 8 (1 req. course; 3 courses max. per quarter to retain reduced fee eligibility):

1. **Biomath 266B**: Advanced Biostatistics *(consecutive to 266A)*  
   Chi-hong Tseng PhD/Li-Jung Liang PhD (4 units) M/W 9:00-10:20am

2. and 3. If you have reduced fee eligibility, you may take a total of three courses, including:  
   • **Elective** course (8-units total required for completion of degree)  
   • Directed Research **Biomath 596** (2-4 units per quarter) – 8 units total required/counted for completion of degree

*Updated 4/2015*
Second Year Curriculum:

**Fall Quarter Sept 28-Dec 10** (2 req. courses; 3 courses max. per quarter to retain reduced fee eligibility):

1. **Biomath M260A**: Methodology in Clinical Research I: Clinical Trials  
   Martin Lee PhD (4 units) M/W 9:00-10:20 am

2. **Biomath M261**: Responsible Conduct of Research Involving Humans  
   Stan Korenman MD (2 units) Weds 4:00-6:00 pm

3. If you have reduced fee eligibility, you may take a total of three courses, including:
   - **Elective** course (8-units total required for completion of degree)
   - OR
   - Directed Research **Biomath 596** (2-4 units per quarter) – 8 units total required/counted for completion of degree

**Winter Quarter Jan 4-Mar 11** (0-1 req. course; 3 courses max. per quarter to retain reduced fee eligibility):

1. **Biomath 259**: Controversies in Clinical Trials  
   Robert Elashoff PhD (2 units) Fridays 11:00-12:20

2. and 3. If you have reduced fee eligibility, you may take a total of three courses, including:
   - **Elective** course (8-units total required for completion of degree)
   - Directed Research **Biomath 596** (2-4 units per quarter) – 8 units total required/counted for completion of degree

**Spring Quarter Mar 28-Jun 8** (1-2 req. courses; 3 courses max. per quarter to retain reduced fee eligibility):

1. **Biomath M260B**: Methodologies in Clinical Research II: Longitudinal & Community  
   Robert Elashoff PhD (4 units) M/W 11:30 am-12:50 pm

2. and 3. If you have reduced fee eligibility, you may take a total of three courses, including:
   - **Elective** course (8-units total required for completion of degree)
   - Directed Research **Biomath 596** (2-4 units per quarter) – 8 units total required/counted for completion of degree

*Updated 4/2015*