<table>
<thead>
<tr>
<th>Fall 2016</th>
<th>Winter 2017</th>
<th>Full Year Courses</th>
</tr>
</thead>
</table>
| **CHEE801 (CHEE418)**
Strategies for Process Investigations
Instructor: B. Peppley                                                     | **CHEE803 (CHEE412)**
Transport Phenomena
Instructor: A. J. Giacomin                                                   | **CHEE897**
Seminar—Mandatory Course                                                     |
| **CHEE810**
Fuel Cell Systems: Design and Analysis
Instructor: B. Peppley                                                         | **CHEE821 (CHEE434)**
Process Control II
Instructor: M. Guay                                                            | **CHEE898**
Master’s Project—For M.Eng Students Only                                       |
| **CHEE827**
System Optimization
Instructor: X. Li                                                               | **CHEE872**
Polymeric Biomaterials
Instructor: B. Amsden                                                          | **CHEE899**
Master’s Thesis Research—Mandatory for M.A.Sc. Students                      |
| **CHEE828**
Polymer Reaction Engineering
Instructor: R. A. Hutchinson                                                    | **CHEE884**
Bioremediation
Instructor: J. Ramsay/P. Champagne                                             | **CHEE999**
Ph.D. Thesis Research—Mandatory for Ph.D. Students                           |
| **CHEE874**
Tissue Engineering
Instructor: L. Fitzpatrick                                                     | **CHEE901**
Principles and Applications of Polymer Rheology
Instructor: A. J. Giacomin                                                    |                                                              |
| **CHEE909 Module (CHEE460)**
Colloid and Surface Science (I)
Instructor: A. Docoslis                                                        | **CHEE912**
Applied Lab-on-Chip Technologies
Instructor: C. Escobedo                                                        |                                                              |
| **CHEE910 Module (CHEE460)**
Colloid and Surface Science (II)
Instructor: A. Docoslis                                                        | **CHEE927**
Global Optimization
Instructor: X. Li                                                              |                                                              |
| **CHEE990 (Module—1.5 units)**
Structure-Property Relationships of Polymeric Materials
Instructor: M. Kontopoulou                                                    |                                                                 |                                                              |