### Spring 2021 DRAFT Course Schedule

**Faculty** | **Course** | **Course Title** | **Day/Time** | **Enroll** | **Limits** |
--- | --- | --- | --- | --- | --- |
**CORE** |  |  |  |  |  |
**COURSES** |  |  |  |  |  |
Caramanis | SE/ME/EC 710 A1 | Dynamic Programming and Stoch Control CORE | MW 10:10-11:55 | 20/10/10 |  |
Perkins | SE/ME 714 | Advanced Stochastic Modeling CORE | MW 2:30-4:15 | 20/10 |  |
Wang | SE 801 A1 | Teaching Practicum I | ARR |  |  |
Wang | SE 802 A1 | Teaching Practicum II | ARR |  |  |
Wang | SE 803 A1 | Teaching Practicum III | ARR |  |  |
Wang | SE 804 A1 | Teaching Practicum IV | ARR |  |  |
**ELECTIVES** |  |  |  |  |  |
Baillieul | SE/ME 740 A1 | Vision Robotics and Planning ELECTIVE | TR 9:00-10:45 | 20/40 |  |
Belta | ME/SE/EC 734 | Hybrid Systems ELECTIVE | TR 3:30-5:15 |  |  |
Cutkosky | EC 500 A1 | Optimization for Machine Learning ELECTIVE by petition only | MW 10:10-11:55 |  |  |
Gevelber | ME/MS 507 A1 & DL | Process Modeling and Control ELECTIVE | MW 2:30-4:15 | 20/10 |  |
Nazer | ME 518 A1 | Product Quality ELECTIVE | MW 6:30-8:15 | 60 |  |
Olshevsky | EC 700 A3 | Intro to Reinforcement Learning ELECTIVE by petition only | MW 2:30-4:15 |  |  |
Paschalidis | SE/EC/ME 724 A1 | Advanced Optimization Thry and Methods ELECTIVE | TR 1:30-3:15 | 20/15 |  |
Wang | SE/ME 762 A1 | Nonlinear Systems & Control ELECTIVE | TR 11:00-12:45 | 10/30 |  |

Please see planning sheet and University Schedule for additional elective options.

**ENGINEERING MANAGEMENT COURSES (MEng)**

<table>
<thead>
<tr>
<th>Faculty</th>
<th>Course</th>
<th>Title</th>
<th>Day/Time</th>
<th>Enroll</th>
</tr>
</thead>
</table>
Perkins | ME 584 A1 | Manufacturing Strategy ENG MANAGEMENT | MW 4:30-6:15 | 44 |

*To all QST courses add 1 credit during registration to fulfill 4 credit course requirement.*

*Note: Some courses in colleges other than ENG (i.e. CAS, QST) may require registration through that department.*