Bachelor of Science in Industrial Engineering  
Concentration Form AY 2017-2018  

Select the courses you wish to count towards the concentration, and obtain your advisor’s signature. Return to Professor Wilson in C146 upon completion of concentration courses, but no later than advising week of your final quarter.

*Requires IEMS faculty approval  
**Graduate level course; contact the Farley Center

Four courses of one section must be completed to fulfill that optional concentration’s requirements.

### Management Science
- Econ 339 Labor Economics  
- Econ 350 Monopoly, Competition, & Pub. Policy  
- IEMS 325 Engineering Entrepreneurship  
- IEMS 340 Field Project Methods  
- IEMS 341 Social Networks Analysis  
- IEMS 342 Organizational Behavior  
- IEMS 390 Systems Management  
- IEMS 392 Systems Project Management  
- LOC 306 Studies in Organizational Change  
- LOC 310 Orgntn. for Complex Environments  
- LOC 311 Tools for Organizational Analysis  
- Sociol 302 Sociology of Organizations  
- *IEMS 399

### Healthcare & Humanitarian Logistics
- Econ 307 Economics of Medical Care  
- Econ 359 Economics of Nonprofit Organizations  
- Gbl_Hlth 301 Intro to International Public Health  
- IEMS 365 Analytics for Social Good  
- IEMS 383 Service Operations Management  
- IEMS 385 Introduction to Health Systems  
- Soc_Pol 311 Social Policy and the US Health Care System  
- *IEMS 399

### Entrepreneurship
- Bus_Inst 390 Global Innovation  
- Bus_Inst 394 Entrepreneurship  
- IEMS 325 Engineering Entrepreneurship  
- ENTREP 380 Financing Entrepreneurial Ventures  
- ENTREP 395 Special Topics in Entrepreneurship  
- ENTREP 419 Technical Entrepreneurship  
- ENTREP 430 NUvention: Energy  
- ENTREP 473 NUvention: Web +Media  
- ENTREP 480 NUvention: Nanotechnology  
- ENTREP 495 NUvention: TBA  
- *IEMS 399

### Statistics and Data Analytics
- Econ 281 Intro to Applied Econometrics  
- Econ 381 Econometrics I  
- IEMS 304 Statistical Methods for Data Mining  
- IEMS 307 Quality Improv. by Experimental Dsng  
- IEMS 308 Data Science & Analytics  
- Mat Sci 391 Process Design  
- Mech Eng 359 Reliability Engineering  
- Stats 325 Survey Sampling  
- Stats 350 Regression Analysis  
- *IEMS 399

### Mathematical Sciences/Graduate Research
- EECS 214 Data Structures and Data Management  
- ES APPM 346 Modeling and Cmptn in Sci & Eng  
- Math 300-0 Foundations of Higher Mathematics  
- Math 320-1,2,3 Real Analysis  
- Math 330-1,2,3 Abstract Algebra  
- Math 364 Game Theory  
- *IEMS 399

### Production and Logistics
- Civ Eng 371 Intro to Transp. Plan & Analysis  
- Civ Eng 376 Transportation System Operations  
- Econ 355 Transport. Economics and Public Policy  
- IDEA 344 Manufacturing Engineering Design  
- IEMS 381 Supply Chain Modeling and Analysis  
- IEMS 382 Production Planning and Scheduling  
- IEMS 383 Service Operations Management  
- *IEMS 399

---

**Concentration Chosen:**

<table>
<thead>
<tr>
<th>Course</th>
<th>Course Number</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Course 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Course 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Course 4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Name _____________________________  
ID _____________________________  
Date _____________  
Expected Grad Date (Month/Yr) ___________  
E-Mail _____________________________

Student’s Signature _____________________________  
Date _____________  
Advisor’s Signature _____________________________  
Date _____________  
Program Chair’s Signature _____________________________  
Date _____________