## REQUIREMENTS CHECKSHEET

*Applicable to majors who declared OIM Fall 2014 or later

### OPERATIONS AND INFORMATION MANAGEMENT*

<table>
<thead>
<tr>
<th>NAME: __________________________</th>
<th>ID: __________________________</th>
<th>DATE: ____________</th>
</tr>
</thead>
</table>

---

### REQUIREMENTS CHECKSHEET

**Operations and Information Management (30 credits)**

<table>
<thead>
<tr>
<th>Sem</th>
<th>Grade</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><strong>Operations Management Core. Choose one:</strong> OIM 310 Manufacturing and Service Operations Methods OIM 320 Quality Management</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Information Management Core. Choose one:</strong> OIM 451 Project Management OIM 452 Business Processes and Enterprise Systems OIM 453 Business Intelligence and Analytics</td>
</tr>
</tbody>
</table>

**Concentration (9 credits)**

Choose three courses based on one of the three concentrations below

**Upper-Level Electives (15 credits)**

Choose five 3-credit courses from List A, List B, or List C below

---

### Operations & Information Management Concentrations

*Students may declare only one concentration*

**Integrated Operations & Information Management (Default)**

Choose any three courses from List A or List B that are not taken for the core requirements.

**Supply Chain Management**

Choose any three courses from List A that are not taken for the core requirements.

**Information Systems**

Choose any three courses from List B that are not taken for the core requirements.

---

**Please note that all classes are not offered every semester.**

**List A. Supply Chain Management courses**

- OIM 305 Service Industry Operations
- OIM 310 Manufacturing and Service Operations Methods (Pre-req. OIM 240 or equivalent)
- OIM 320 Quality Management (Pre. req. OIM 301)
- OIM 321 Business Process Simulation (IT Minor: technical or elective)
- OIM 410 Business Process Optimization (Pre-req. OIM 310)
- OIM 412 Supply Chain Management (Pre-req. OIM 310)
- OIM 413 Logistics and Transportation
- OIM 420 Lean Operations
- OIM 460 Advanced Topics in Operations Management
- SCH-MGMT 597LG Humanitarian Logistics and Healthcare

**List B. Information Management courses**

- OIM 451 Project and Information Management (IT Minor elective)
- OIM 452 Business Processes and Enterprise Systems (IT Minor elective)
- OIM 453 Business Intelligence and Analytics (IT Minor: technical or elective)
- ACCOUNTG 311 Accounting Information Systems (IT Minor elective)

**List C. Other elective courses**

- CMPSCI 121 (Technical A for the IT Minor)
- Any 200-level or above course in Computer Science
- Any 200-level or above course in Economics
- Any 300-level or above level course in the Isenberg School

---

### Junior/Senior Year BBA Core (18 credits)

*Must have at least junior standing*

<table>
<thead>
<tr>
<th>Sem</th>
<th>Grade</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><strong>FINANCE 301 Corporate Finance</strong> *Pre-req. ACCOUNTG 221</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>MANAGEMENT 301 Principles of Management</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>MARKETING 301 Fundamentals of Marketing</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>OIM 301 Intro to Operations Management</strong> *Pre-req. OIM 240 or RES-ECON 212 or STATISTIC 240</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>SCH-MGMT 310 Management Communications or any SCH-MGMT 300-level Junior Year Writing course listed in your Academic Requirement Report</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>*<em>MANAGMNT 494BI Business Policy and Strategy or MANAGMNT 488 Strategic Management for a Sustainable World <em>Pre-req. MANAGMNT 366</em></em> <em>Must have senior standing</em> <em>Both courses fulfill the Integrative Experience requirement in senior year</em></td>
</tr>
</tbody>
</table>

### Breadth Requirements: Non-Business Electives (21 credits)

*One breadth requirement per semester may be taken with pass/fail grading*

*Only one Economics or one Resource Economics course may be used to satisfy this requirement*

<table>
<thead>
<tr>
<th>Sem</th>
<th>Grade</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Credits</td>
</tr>
</tbody>
</table>

---

### Graduation Requirements

- Complete at least 120 credits
- Maintain a cumulative grade point average of at least 2.0 in your major and overall
- All required courses must be taken for a letter grade

### Student Responsibilities

- Review Academic Requirement Report on SPIRE
- Meet with an advisor regularly to review progress toward completing graduation requirements
- Keep track of requirements for any additional majors or minors
- Make sure all graduation requirements are fulfilled

### IT-Minor and SAP Student Recognition Award

- Up to five of the required six courses required for the IT Minor may also count toward Isenberg/OIM major requirements. Interested students should refer to the OIM handout for suggested courses for the IT Minor.
- Students who complete OIM 451, 452, and 453 with a grade of C or higher in each will receive the SAP Student Recognition Award

### Also, please note that:

- Isenberg School and OIM major requirements may not be taken pass/fail with the exception of OIM 498Y
- Operations and Information Management majors can apply a maximum of 3 credits from field experience and a maximum of 3 credits from an independent study to satisfy upper-level electives
- Classes cannot be used to satisfy multiple requirements (i.e., Operations & Information Management Core, Concentrations, or Upper Level Electives). For example, a class that is used to satisfy the Operations & Information Management Core cannot also be used to satisfy part of a Concentration.

---

11/16