Double major in Statistics and Marketing

Year 1 (2009-2010)

<table>
<thead>
<tr>
<th>Fall</th>
<th>Spring</th>
<th>Summer</th>
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<tbody>
<tr>
<td>MW 10:20-11:40</td>
<td>MW 10:20-11:40</td>
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<tr>
<td>W 6:40-9:30</td>
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<tr>
<td>MTh 11:30-12:50</td>
<td>TTh 9:50-11:10</td>
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<td>T 5:30-8:20</td>
<td>Th 1:00-3:50</td>
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<tr>
<td>May: Written exam, covering 592 &amp; 593.</td>
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Year 2 (2010-2011)

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<tr>
<th>Fall</th>
<th>Spring</th>
<th>Summer</th>
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<tr>
<td>TTh 10:20-11:40</td>
<td>TTh 10:20-11:40</td>
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<tr>
<td>16:960:663 Regression Theory</td>
<td>26:799:686</td>
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<tr>
<td>MW 1:40-3:00</td>
<td>First early research</td>
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<tr>
<td>Th 1:00-3:50</td>
<td>Th 2:30-5:20</td>
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<tr>
<td>May: Oral qualifying exam, covering 652, 653, 663, and two electives. May: Written qualifying exam covering the four RBS courses.</td>
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How requirements for Statistics are satisfied.

**Required (6 courses)**
1. 16:960:587 Interpretation of Data
2. 16:960:592 Theory of Probability
3. 16:960:593 Theory of Statistics
4. 16:960:596 Intermediate Statistics
5. 16:960:652 Advanced Statistics
6. 16:960:653 Advanced Statistics II
7. 16:960:663 Regression Theory

**Electives (8 courses)**
1. 16:220:501 Microeconomics
2. 16:220:502 Microeconomics II
3. 26:630:670 Multivariate Analysis
4. 26:799:685 Supply Chain-Marketing
5. 26:799:675 Marketing Models
6. 26:799:685 Special Topics Marketing
7. 26:799:686 First Early Research
8. 26:799:687 Second Early Research

**Seminar (3 credits)** 16:960:693, W 3:20-4:40 for three semesters, 1 credit per semester

**Dissertation** 24 credits

How requirements for Accounting are satisfied.

**Methodology (4 courses)**
1. 16:220:501 Microeconomics
2. 16:220:502 Microeconomics II
3. 16:960:587 Interpretation of Data
4. 16:960:596 Intermediate Statistics

**Major (5 courses)**
1. 26:630:670 Multivariate Analysis
2. 26:799:685 Supply Chain-Marketing
3. 26:799:675 Marketing Models
4. 26:799:685 Special Topics Marketing
5. 16:960:663 Regression Theory

**Minor (3 courses)**
1. 16:960:593 Theory of Statistics
2. 16:960:652 Advanced Statistics
3. 16:960:653 Advanced Statistics II

**Early Research**
1. 26:799:686 First Early Research
2. 26:799:687 Second Early Research

**Additional Electives**
1. 16:960:592 Theory of Probability
2. 16:960:693 for three semesters

**Seminar (zero credits)** 26:799:689, F 10:30-12:00, each semester between the qualifying examination and dissertation proposal

**Dissertation** 24 credits