Double major in Statistics and Accounting

Year 1 (2009-2010)

Fall	Spring	Summer
16:960:592 Theory of Probability MW 10:20-11:40	16:960:593 Theory of Statistics MW 10:20-11:40	
16:960:596 Intermediate Statistics W 6:40-9:30	16:960:587 Interpretation of Data W 6:40-9:30	
16:960:588 Data Mining T 6:40-9:30	16:690:668 Bayesian Data Analysis M 1:40-3:00	
26:010:652 Managerial Accounting W 9:00-11:50 am	26:010:651 Financial Accounting W 10:00-12:50	

May: Written exam, covering 592 & 593.

Year 2 (2010-2011)

Fall	Spring	Summer
16:960:652 Advanced Statistics TTh 10:20-11:40	16:960:653 Advanced Statistics II TTh 10:20-11:40	
16:960:663 Regression Theory MW 1:40-3:00	26:010:686 First early research	
26:010:653 Auditing W 9:00-11:50	26:010:680 Accounting Research W 10:00-12:50	26:010:687 Second early research

May: Oral qualifying exam, covering 652, 653, 663, and two electives.

June: Written qualifying exam covering the four RBS courses.

How requirements for Statistics are satisfied.

Required (6 courses)

- 1. 16:960:587 Interpretation of Data
- 2. 16:690:592 Theory of Probability
- 3. 16:690:593 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. 16:960:588 Data Mining
- 2. 16:690:668 Bayesian Data Analysis
- 3. 26:010:651 Financial Accounting
- 4. 26:010:652 Managerial Accounting5. 26:010:653 Auditing
- 6. 26:010:680 Accounting Research
- 7. 26:010:686 First Early Research
- 8. 26:010:687 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. 16:960:587 Interpretation of Data
- 2. 16:960:588 Data Mining
- 3. 16:960:596 Intermediate Statistics
- 4. 16:960:668 Bayesian Data Analysis

Major (5 courses)

- 1. 26:010:651 Financial Accounting
- 2. 26:010:652 Managerial Accounting
- 3. 26:010:653 Auditing
- 4. 26:010:680 Accounting Research
- 5. 16:960:663 Regression Theory

Minor (3 courses)

- 1. 16:690:593 Theory of Statistics
- 2. 16:960:652: Advanced Statistics
- 3. 16:960:653 Advanced Statistics II

Early Research

- 1. 26:010:686 First Early Research
- 2. 26:010:687 Second Early Research

Additional Electives

- 1. 16:690:592 Theory of Probability
- 2. 16:960:693 for three semesters

Seminar (zero credits) 26:010:689, F 10:30-

12:00, each semester between the qualifying examination and dissertation proposal

Dissertation 24 credits