

Master's Degree with Statistical Emphasis: Half-Time Sample Course Schedule

Eight terms plus summer internship

Fall, Year I

- Biostatistics 601: Probability and Distribution Theory (4)

Winter, Year I

- Biostatistics 602: Biostatistical Inference (4)
- SurvMeth 672: Survey Practicum (Data Collection) (2)

Spring-Summer, Year I

- SurvMeth 612: Methods of Survey Sampling (3)
- SurvMeth 623: Data Collection Methods (3)

Fall, Year II

- SurvMeth 685, Section 1: Statistical Methods I (3)/Biostatistics 650: Applied Statistics I (4)
- SurvMeth 673: Survey Practicum (Data Analysis) (2)

Winter, Year II

- SurvMeth 686, Section 2: Statistical Methods II (3)/ Biostatistics 651: Applied Statistics II (3)
- Cognate (3)

Spring-Summer, Year II

- Internship
- Cognate (3)

Fall, Year III

- Statistics 580/Biostatistics 617/Sociology 717/SurvMeth 617: Sampling Theory (3)
- SurvMeth 670: Survey Design Seminar (3)
- SurvMeth 720: Total Survey Error I (2)

Winter, Year III

- SurvMeth 618: Inference from Complex Samples (3)
- SurvMeth 619: Topics in Survey Sampling (3)
- SurvMeth 721: Total Survey Error II (2)