Qualifying Requirements

- Written Qual
  - Mathematical Statistics (STAT 700-701)
  - Applied Statistics (STAT 740-741)

Course GPA: >= B+

- Multivariate Analysis: (one of)
  - STAT 750
  - BMGT 882
  - EDMS 771
  - BIOM 621

- Statistical Computing (one of):
  - STAT 705
  - AMSC 660 + 1 Applied Statistics Computing Course (Business, Public Health, Biometrics, etc)

Data Analysis Project
- AMSC 762
- Oral presentation (two person committee)
- Written document

Submit Candidacy Prospectus

1st, 2nd year

Masters without Thesis
- 33 credit Course Requirement

3rd year

Practicum
- AMSC 760

Thesis
- 34 credit Course Requirement
- 12 credits Thesis