

APPLIED STATISTICS (MS) - NON-THESIS OPTION

The MS in Applied Statistics program requires 30 hours and is typically completed in four semesters. Students must take one 2-course sequence chosen from the two, namely ST540 & ST 545 or MA555 & MA560.

Remaining 24 hours can be completed using a variety of courses offered by the department.

Further program details can be found in the Bulletin (<https://bulletin.southalabama.edu/programs-az/arts-sciences/mathematics-statistics/mathematics-ms-non-thesis-option/>) and in the Department Policies and Procedures for the MS Degree Program in Applied Statistics document. (<https://www.southalabama.edu/colleges/artsandsci/mathstat/mathstatmasters.html>)

Degree Requirements

- Satisfy the *Graduate School's Degree Requirements for the Master's Degree*.
- A minimum of 30 semester hours of coursework.
- One two-course sequence (6 hours), selected from ST540 & ST 545 or MA555 & MA560 must be completed.
- Thesis or non-thesis option is available.
- Non-thesis option: Complete at least 24 hours from the list below.
MA 550, MA 551, MA567, MA 568, ST 525, ST 550, ST 555, ST 560, ST 570, ST 575, ST 580, ST 585, ST 590, ST 594.

Policies And Procedures

The document "Department Policies and Procedures for the MS Degree Program in Applied Statistics" is posted on the departmental website. It contains details concerning advising, thesis, graduate assistant duties, student meetings and colloquia.