

## Plan of study for graduate students in applied mathematics

This plan of study is for all matriculated students in applied math who wish to pursue the **classical option** degree. If you are “limited matriculated” please contact either Dr. Ahdout or Dr. Rothman to discuss your status.

**To sustain the matriculated status, student’s cumulative GPA may be no less than 3.00 and a student cannot have more than one grade lower than a “B” in mathematics courses that are applied toward the degree. This requirement can be satisfied by retaking a course if necessary. A student who earns three grades below “B” may lose his or her matriculated status or may be dismissed from the program.**

Every student in this program must complete **37 credits** of course work in the graduate program as follows:

### Required Courses (25 credits)

Math	631	Every fall
Math	632	Every spring
Math	543	Every other fall
Math	553	Every other spring
Math	615	Every other fall
Math	616	Every other spring
Math	627	Every other fall
Math	681	Every other spring
Math	709	Every semester

### Elective Courses (12 credits)

A total of 12 credits, approved by the department are required.

Beside basic course requirements, each degree candidate must choose one of the following options:

After completing 30 credits, you should contact Dr. Ahdout to form your oral committee and register for Math 709. **No oral exam will be scheduled during summers.**