

Guidelines for Applied Mathematics Minor

Name: _____

Advisor: _____

Major Department: _____

E-mail: _____

Student ID Number: _____

(necessary in order for us to review your transcript)

Please list the Math Courses you have already taken:

Course	Grade

In order to receive an Applied Mathematics Minor, you will need to take four (4) 500-level courses and maintain a *better than* 3.0 GPA for these classes. At least 6 of these units must be from the Applied Mathematics core sequence as listed below:

- **Math 527 a, b:** Principles of Analysis (3 credit hours per semester)
- **Math 575 a, b:** Numerical Analysis (3 credit hours per semester)
- **Math 583 a, b:** Principles & Methods in Applied Mathematics (3 credit hrs per semester)

For other math courses you intend to take for your Applied Math minor, please check the Graduate Catalog. These courses should not be cross-listed with a 400-level course.

Please list Math Courses you intend to take for the Applied Math Minor:

Course	Semester

Please return this form to the Applied Mathematics Office in room 412, Math building. If approved, you will be notified. When you schedule your Oral Comprehensive Exam and prepare your Doctoral Plan of Study, please list the courses taken for the minor and the form will be routed to the Applied Math Program Chairperson - through GradPath - for approval. At that point we will also verify your GPA. Once your Oral Comp paperwork is submitted to the Graduate College, your minor will be officially listed on your transcript.

Approved:

_____ Date

Not Approved:

_____ Date