

Doctor of Philosophy in Mathematics Requirements Checklist (Pre-Candidacy)

Student Name: _____ UIN: _____

Degree/Program: _____ Start term / year: _____

Mentor/Advisor: _____

Refer to the Graduate Handbook (Table: Good Standing and Degree Completion, p. 13) for due dates.

MS degree upon admission?

Due date for candidacy: _____ Due date for completing degree: _____

1. MS degree or equivalent (including 32 credit hours of coursework)

Proof of equivalence: _____

Date completed: _____

2. Candidacy Requirements

For candidacy, your two major area scores must add up to at most 4, and all three scores must add up to at most 6. You are also required to secure an advisor.

Exam	Subject	Date(completed/expected)	Score
First major area prelim			
Second major area prelim			
Minor sequence(must be approved by faculty mentor, advisor, or DGS)			

3. Graduation Requirements

(Pure Math Only) Language Requirement Language: _____ Date completed/proposed: _____	(Statistics Only) Oral Exam Requirement Date completed/proposed: _____
--	---

4. 500-level courses

For graduation, you are required to have 40 credit hours in 500-level courses, excluding MATH, STAT, or MCS 599

Course	Credit hours	Semester completed	Grade

5. Total credit hours

For graduation, you are required to have:

- 32 credit hours from an MS degree
- 32 credit hours beyond an MS degree, with 40 credit hours from 500-level courses that can include courses from the MS degree, but exclude thesis research (MATH, STAT, or MCS 599)
- 32 credit hours from thesis research (MATH, STAT, or MCS 599)

Number of credit hours from 500-level courses: _____

Number of credit hours from thesis research (MATH, STAT, or MCS 599): _____

Student signature: _____ Date: _____

Mentor/Advisor signature: _____ Date: _____