

Department of Mathematics, Applied Mathematics, and Statistics
Mathematics Doctoral Student Annual Progress Report

Student Information

Name: _____

Year Admitted: _____

Current Academic or Research Advisor: _____

Please list other members of your research or advising committee:

Examinations

1. Have you attempted the Qualifying Exams? Yes No

(a) If yes, indicate the exam, date(month/year), and result:

Attempt 1

_____ _____ Pass No Pass

_____ _____ Pass No Pass

Attempt 2

_____ _____ Pass No Pass

_____ _____ Pass No Pass

(b) If you have not attempted or passed the Qualifying Exams, please indicate when you plan to take them: _____

2. Have you attempted the Area (oral) Exam? Yes No

(a) If yes, indicate the date(month/year) and result.

(b) If no, indicate when you plan to take the exam: _____

Coursework Progress

Please list all coursework taken since beginning the program. If the course is in progress, choose "IP." Lists should all courses, including MATH 651, STAT 651, and UNIV 400 series.

Advanced Standing: Yes No

Required Courses (18 credit hours)

Abstract Algebra: 6

Course	Term	Course	Term
MATH 401		MATH 402	

Analysis: 6

MATH 423		MATH 424	
MATH 425			

Geometry and Topology: choose one of the following (3)

MATH 461		MATH 465	
MATH 462		MATH 467	

18 hours of approved coursework

Please fill in each term you've enrolled in **701**, along with credits. Note, students are required to complete 18 hours.

Term	Credit(s)	Term	Credit(s)	Term	Credit(s)	Term	Credit(s)

Research Progress

If you have passed the Area Exam and not yet scheduled your dissertation defense, please attach the **Yearly Progress Summary or Presentation** submitted to your advising committee.

Please indicate the last meeting date with your advising committee/advisor: _____

Graduation

When do you expect to complete your degree? _____

Student Personal Reflection

Please share any feedback you have on your PhD progress or your experience in the program. Discuss any goals for the next academic year, career and professional goals and opportunities for development. Finally, please list or attach your teaching/grading assignment from the past academic year.

Signature: _____

Faculty Feedback

The advisor should summarize the student's progress in the program. Please highlight the student's strengths and areas of improvement and make recommendations for future actions. This feedback helps students gain a deeper understanding of how to approach the next academic year.

Current Advisor

Signature: _____

Additional Reviewer

Signature: _____