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 commit	ttee:				
Examinations	_					
Have you attempted the Qualifying Exams	? Yes	No				
(a) If yes, indicate the exam, date(mo	nth/year), and r	esult:				
Attempt 1						
			Pass	No Pass		
			Pass	No Pass		
Attempt 2						
			Pass	No Pass		
			Pass	No Pass		
(b) If you have not attempted or passo take them:	-	g Exams, pleas	se indicate whe	n you plan to		
2. Have you attempted the Area (oral) Exam	n? Yes	No				
(a) If yes, indicate the date(month/yea	ar) and result.					
(h) If no indicate when you plan to ta	ke the evam:					

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

Advance	d Standing:	Yes N	0					
Abstract A	lgebra: 6		Required Cours	ses (18	credit hours)		
Course	·		Term	Co	urse			Term
MATH 4	401			N	1ATH 402			
Analysis: 6	5							
MATH	423				1ATH 424			
MATH	425							
Geometry	and Topology: o	choose one of t	ne following (3)					
MATH 4	461				IATH 465			
MATH	462			N	1ATH 467			
			18 hours of ap	proved	courseworl	k		
Please fill	in each term y	ou've enrolle		_ <u> </u>	ts. Note, stud	ents are require	ed to compl	ete 18 hours.
Term	Credit(s)	Term	Credit(s)		Term	Credit(s)	Term	Credit(s)
Research	n Progress							
•	•		and not yet sch entation submit		•		, please at	tach the
Please in	dicate the las	st meeting d	ate with vour ac	dvising o	committee/a	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: