

Academic Progress and Plan (Doctoral -Year 1)

Student Name:		Expected year of completion:	
Mentor/advisor:		Year entered:	
Do you have or plan to take a UF masters degree? Yes No		Year of Master's degree:	

Current Courses	Distribution Areas	Algebra	Analysis	Applied	Top/Fnd	Other
Fall 2018						

First Year Exams	For the PhD, you need full passes on three semester exams, with at least one from the Algebra row, at least one from the Analysis row and at least one from the two Traditional columns.					
		traditional	traditional	(at most 1)		(pass 3 parts)
Algebra		MAS5311	MAA5228	MAD6406	MTG5317	
	month & year taken or planned:					
Analysis		MAS5312	MAA5229	MAD6407	MTG5316	
	month & year taken or planned:					

Possible PhD Exam:		Algebra	Analysis	Applied	Top/Fnd	Other
(circle at most 2)		Algebra	Analysis	Num Anal	Diff Geo	
		Combin	Complex	PDE	ET&DynS	
			Functional	Probability	Topology	
					Logic	

1. Have you begun to think about an advisor and an area of research? The names of the PhD written exams above may suggest areas for you to consider. You will be expected to have secured an advisory by the end of March 2020 and have a supervisory committee in place by the end of the spring 2020 semester.

2. Do you feel your communication skills have improved this year? (e.g. in constructing a web page, answering student questions, making quizzes, logical reasoning in writing proofs, discerning the desired level of precision in proofs)

3. You will be asked about what courses you plan to take next fall in the spring interview. Plan to talk with your mentor about courses you would like to take. You can indicate courses you would like to see here.

4. Have you completed your Individual Development Plan and discussed it with your Mentor/Advisor?

Mentor/advisor signature :

Student Signature: _____

Date: _____