## Academic Roadmap Year 3/4

Student Name:		Due 2nd Friday of every semester								
		3rd year		4th year						
Semester	Fall	Spring	Summer ———	Fall	Spring	Summer ———				
Courses										
Research										
Teaching										
Funding* <sup>§</sup>										
Academic Adviser Signature										
Research Adviser Signature										
Graduate Adviser Signature										

Proposed Qualifying Exam Date:						
Proposed	Chair	Adviser (Inside Member)	Inside Member	Outside Member		
Committee						

PhD program requirements							
Courses	6 courses, including 3 Astronomy courses. Must include Radiative Processes and Fluids. Suggested to finish by end of 2nd year.						
Teaching	2 semesters. Suggested to finish by end of 2nd year*.						
	Preliminary Exam by end of 2nd year.						
Exams	Qualifying Exam by end of 4th year.						
	Completed Dissertation by end of 6th year (recommended).						

Suggested Timeline																	
	1st year		2nd year		3rd year		4th year		5th year		6th year						
	Fa	Sp	Su	Fa	Sp	Su	Fa	Sp	Su	Fa	Sp	Su	F	S	Su	Fa	Sp
Courses																	
Teaching	i.																
Prelim Exam																	
Qualifying Exam																	
Dissertation																	

<sup>\*</sup> Department pays graduate students' tuition and stipend during their two semesters of mandatory GSI-ing § Make sure to verify that you have signed the necessary forms to get paid for your GSR/GSI appointment