## ATMOSPHERIC SCIENCE PH.D. STUDENT PROGRAM SHEET

Student Name Da		Advisor		
COURSE DEPT. NUMBER COURSE TITLE	HOURS	INSTRUCTOR	SEMESTER	GRADE
Required Courses: Atmo 710 Atmospheric Dynamics Atmo 720 Atmospheric Modeling Geog 716 Advanced Geostatistics Two-day orientation (before classes start in the fall)	3 3 3 0			
Elective Courses:				
	15-24			
Research Skills (500-level or above, 6 hours)				
Courses  Mathematics or		Grade Hrs.	Semester Cor	
Engineering or		•		
		3		
Related Discipline		2		
Responsible Scholarship: 8-hour non-credit Workshop (offered before classes s	tart in the sp	ring)		
Tentative Plans for the Comprehensive Exam and Dis	sertation:			
Comprehensive Exam Date:		Defense Exam Date:		
Dissertation Title:			184 BA COLOR DE LA COLOR D	
Committee:		Readers:		
( <del>1)</del>				
		-		
Advisor's Approval:		Date:		
Committee Member:		Date:		
Committee Member:	****	Date:		***************************************
Committee Member:		Date:		
Committee Member:	-	Date:		