ATMOSPHERIC SCIENCE PH.D. STUDENT PROGRAM SHEET

Student Name	Date	Advisor		
COURSE DEPT. NUMBER COURSE TITLE	HOURS	INSTRUCTOR	SEMESTER	GRADE
Required Courses: Atmo 710 Atmospheric Dynam Atmo 720 Atmospheric Modeli Geog 716 Advanced Geostatis Geog 980 Colloquium Geog 980 Colloquium Two-day orientation (before classes start	ng 3 stics 3 1 1			
Elective Courses:				
	15-24			
Research Skills (500-level or above, 6 ho	ours)			
Course Mathematics or	2	Semester Comple		Grade
Engineering or	3			
Related Discipline	2			
Responsible Scholarship: 8-hour non-credit Workshop (offered bef	ore classes start in t	ne spring)	Date Complete	ed
Tentative Plans for the Comprehensive E	Exam and Dissertation	<u>n:</u>		
Comprehensive Exam Date:		Defense Exam Date:		
Dissertation Title:				
Committee:				
Advisor's Approval:		_ Date:		
Committee Member:		_ Date:		
Committee Member:		_ Date:		
Committee Member:		_ Date:		
Committee Member:		Date:		