Name:		Date:				
		Ph D Cou	rse Plan (11	/28/20	17)	
	Δtı		Sciences Gr		•	
	7101	ospcc	ocicinoes or	aaaacc	Cioup	
Bachelor's Degree:						
	Year Ir	Institution		M	Major	
Master's Degree:	Year Ir	nstitution Major			aior	
rear i		isatution iviajoi				
A. Breadth Requires	ment (15-16	S units)				
An overall "B" grade average			n courses is requ	uired. A gr	ade of "B" or higher i	n an equivalent course at
another institution may be						
Course Title		Course	rse Term and Grade Comm		nments	
		Number	Year	Year Indicate if this		is from another institution
Thermodynamics & Cloud Physics		ATM120				
Atmospheric Dynamics I		ATM121a				
Radiation and Satellite		ATM128				
And one (1) of the following		ATN//121h	1			
Atmospheric Dynamics II		ATM121b				
Meteorological Instru. and Obs.  Biometeorology		ATM133				
Boundary-Layer Meteorology		ATM158				
Introduction to Atm. Chemistry		ATM150				
introduction to Atm. chemistry		ATTITIO				
normally graded S/U.  Course Title		Course Number	Term and	Grade	Units	S/U unless the course is  Comments
		Number	Year			
Total (36 units required)						
C. Seminar Requirer	ment (4 uni	ts)				
Four units of ATM290 or	equivalent:					
Term and Year						
Course Number						
Two seminar presentation	ons: (generall)	y in ATM290)				
Term and Year						
Course Number						