Major Requirements for a B.S in Applied Physics with a concentration in Atmospheric Physics

Requirements listed are those in the 2010-2012 catalog. The required courses for the major should be taken for a letter grade. All courses are required unless otherwise indicated.

Preparatory Subject Matter

Treparatory Subject Matter					
Course	No	Units	Qtr	Grade	GP
PHY	9A	5	F,S		
	9B	5	F,W		
	9C	5	W,S		
	9D	4	F,S		
	or				
PHY	9HA	5	F		
	9HB	5	W		
	9HC	5	S		
	9HD	5	F		
	9HE	5	W		
	and				
MAT	21A	4	F,W,S		
	21B	4	F,W,S		
	21C	4	F,W,S		
	21D	4	F,W,S		
	22A	3	F,W,S		
	22B	3	F,W,S		
ECS	30	4	F,W,S		
CHE	2A	5	F,W		
	2B*	5	W,S		
	2C*	5	F,S		
ATM	60*	4	F		

Core Subject Matter

Course	No	Units	Qtr	Grade	GP
PHY	102	1	F		
	104A	4	F		
	105A	4	F		
	110A	4	W		
	110B	4	S		
	112	4	F		
	115A	4	S		
	116A	4	F		
	116B	4	W		·

[#] Course not offered every year

Laboratory Requirement

Course	No	Units	Qtr	Grade	GP
PHY	122A/B	4	W		
	or				
	116C	4	S		

Concentration Courses

Course	No	Units	Qtr	Grade	GP
PHY	105C	4	S#		
ATM	120	4	F		
	121A	4	W		
	121B	4	S		
GEL	150A	4	F		

Additional Electives

Choose 1 course in consultation with the major advisor

Course	No	Units	Qtr	Grade	GP
PHY	104B	4	V		
	116C	4	S		
GEL	116N	3	W		
ATM	128	4	W		
MAT	118A	4	F		
	118B	4	W		

Substitutions: PHY102 is waived for students who take PHY104B.

	Major GPA
Overall	
Upper Div	

^{*}Recommended Course

Major Requirements for a B.S in Applied Physics with a concentration in Atmospheric Physics

Suggested Schedule

The core major courses as well as the minimum requirement concentration courses are underlined below. Elective courses are in italics.

	Fall	Winter	Spring
Junior	PHY102 (1)	PHY110A (4	<u>PHY110B (4)</u>
	PHY104A (4)	PHY116B (4)	PHY115A (4)
	PHY105A (4)	PHY104B (4)	
	<u>PHY116A (4)</u>	GEL116N (3 ₎)
Senior	PHY112 (4)	PHY122 (4)	ATM121B (4)
	<u>ATM120 (4)</u>	ATM121A (4	PHY105C (4)#
	<u>GEL150A (4)</u>	ATM128 (4)	PHY116C (4)
	MAT118A (4)	MAT118B (4	!)
	Core (`oncentration and A	addtl. Electives Total
	Corc, C	concentration and P	60-61 Total Units
# Course not c	offered every year.		
Course Substiting the course.	tution/ Waiver requests should	be submitted well i	n advance, preferably prior to enrollment
1. Student mu	st first speak with a faculty adv	sor.	
•	isor submits course substitutior	/waiver request to	the Undergraduate Curriculum Committee
for approval.			
Advisor please Curriculum Co		ver requests and su	bmit to the Chair of the Undergraduate
Annroyalı			(Paguired for delegration of major 9)
Approval:	Physics Advisor	 Date	(Required for delcaration of major &
	rilysics Auvisui	Date	any subsequent substitutions)
Approval:			(Required only if there are
	Departmental Approval	Date	substitutions.)