

code-BS
Code-ATSC
120 Credits

	"C-	"or better required in ^ courses				
Departmental/Program Major Courses (31 credits)		-				
Required Major Courses (31 credits)						
(3) EAPS 10900 [^] Dynamic Earth (fall) (also satisfies So	cience Selective for core)					
(3) EAPS 11700 [^] Introduction to Atmospheric Science	(spring)					
(1) EAPS 13700 [^] First Year Seminar in EAPS (spring)						
(3) EAPS 22500 [^] Science of the Atmosphere (fall) (also	o satisfies Science Selective for cor	e)				
(3) EAPS 32000 Physics of Climate (spring)						
(3) EAPS 42100 Thermodynamics (fall)						
(1) EAPS 43100 Synoptic Lab I (fall)						
(3) EAPS 42200 Atmospheric Dynamics I (spring)						
(1) EAPS 43200 Synoptic Lab II (spring						
(3) EAPS 53200 Atmospheric Physics I (spring)						
(3) EAPS 42300 Atmospheric Dynamics II (fall)						
(1) EAPS 43300 Synoptic Lab III (fall)						
(3) EAPS 53500 Atmospheric Observations and Measu	rements (fall)					
Other Departmental /Program Course Requiremen						
omer zepartmentar / 1 ogram course nequiremen	its (70 77 ereaits)					
(4-5) MA 161, MA 16500 ^ (satisfies Quantitative Reas	soning Selective for core)					
(4-5) MA 16200, MA 16600 ^ (satisfies <i>Quantitative R</i>						
(4) MA 26100 (satisfies Quantitative Reasoning Selec	9					
(3) MA 26600 (satisfies <i>Quantitative Reasoning Selective</i> for core)						
(4) CHM 11500^ (satisfies Science Selective for core)						
(4) CHM 11600^ (satisfies Science Selective for core)						
(4) PHYS 27200 (satisfies Science Selective for core)						
(3) C S 15800 (satisfies Teambuilding Experience)						
(3) STAT 30100 (satisfies Information Literacy Select	tive for core)					
(3-4) ENGL 10600 or ENGL 10800 (satisfies Written Co		eracv for core)				
(3) COM 21700 (satisfies Oral Communication for co	_					
(3-4) Language/Culture Elective I - <u>link</u>	,					
(3-4) Language/Culture Elective II - link						
(3-4) Language/Culture Elective III - link						
(3) General Education Elective I (Select courses coul	d satisfy Human Culture Behavio	ral/Social Science for core)-link				
(3) General Education Elective II (Select courses cou		•				
(3) General Education Elective III (Select courses courses		•				
(3) Great Issues - <u>link</u>	•	, <u> </u>				
(3) Multidisciplinary Elective - link (could be satisfi	ed by Science, Technology & Soci	ety core classes)				
Electives (16 credits or more if needed to reach 120 cre	edits of countable credits) Reco	mmend Science, Technology &				
Society core course as one elective - <u>link</u>	()	()				
	()	()				
()	()	()				
()	()	()				
University Core Requirements - <u>link</u>	•••••	•••••				
Human Cultures Humanities	Science, Technology & Society Selective	П				
Human Cultures Behavioral/Social Science	Written Communication					
Information Literacy	Oral Communication					
Science Selective	Quantitative Reasoning	П				
Science Selective						

Atmospheric Science

Department of Earth, Atmospheric, and Planetary Sciences http://www.eaps.purdue.edu/for_students/undergraduate/

Suggested Arrangement of Courses:

Credits	Fall 1st Year	Prerequisite	Credits	Spring 1st Year	Prerequisite
3	EAPS 10900^ * (fall only)		3	EAPS 11700 [^] (spring only)	
5	MA 16100^ *	ALEKS score	1	EAPS 137 [^] (spring only)	
4	CHM 11500^ *	Calc co-req	5	MA 16200^ *	MA 161
4	ENGL 10600* (1 st or 2 nd sem)		4	CHM 11600^ *	CHM 115
			3	Language & Culture	
16			16		=32 credits

Credits	Fall 2nd Year	Prerequisite	Credits	Spring 2nd Year	Prerequisite
3	EAPS 22500^ *	MA 161	3	EAPS 3200 calc; physics co preq	
4	MA 26100 *	MA 162	3	MA 26500 *	MA 261
4	PHYS 17200^ *		4	PHYS 27200	PHYS 172
3	Language & Culture		3	COM 21700	ENGL 106
			3	Language & Culture	
14			16		=62 credits

Credits	Fall 3rd Year	Prerequisite	Credits	Spring 3rd Year	ı	Prerequisite
3	EAPS 42100	Fr-Soph courses	3	EAPS 42200	EAPS	421
1	EAPS 43100	EAPS 421 co-req	1	EAPS 43200	EAPS 431; EAP	S 422 co-req
3	MA 26600 *	MA 261	3	EAPS 53200	EAPS	421
3	CS	CALC	3	STAT Elective *		
3	General Education Elective		3	General Education Electiv	re	
3	Free Elective		3	Free Elective		
16			16			=94 credits

	Fall 4th Year	Prerequisite	Credits	Spring 4th Year	Prerequisite
3	EAPS 42300	EAPS 422	3	Multidisciplinary Elective	
1	EAPS 43300	EAPS 432; EAPS 423 co-req	3	General Education Elective	
3	EAPS 53500	as above	3	Free Elective	
3	Great Issues		3	Free Elective	
3	Free Elective		1	Free Elective	
13			13		=120 credits

^{*}Satisfies a University Core Requirement

Students must earn a "C-" or better in all required ^ courses.

120 semester credits required for Bachelor of Science degree.
2.0 Graduation GPA required for Bachelor of Science degree.
2.0 average in EAPS major classes required to graduate.