## DEPARTMENT OF ATMOSPHERIC SCIENCES - Fall 2010 Catalog COLLEGE OF GEOSCIENCES, TEXAS A&M UNIVERSITY BACHELOR OF SCIENCE IN METEOROLOGY

REVISED 05/06/2010

STUDENT:					UIN:						_	
DEPT #	SEM	SUB/TRAN	HRS	GRD ICD	DEPT	#	SEM	SUB/TRAN	HRS	GRD	ICD	
MATHEMATICS						COMMUNICATIONS						
MATH   171	14/2/1		4		ENGL	104			3	1		
MATH 172			4		COMM	203			3			
MATH <b>251</b>			3					l	6			
MATH 308			3							1		
MATH <b>311</b>			3					HUMANITIES	)			
			17						3			
PHYSICS									3	]		
PHYS <b>218</b>			4		VISUAL AND PERFORMING ARTS							
PHYS <b>208</b>			4						3			
			8						3			
		SOCIAL SCIENCE										
CHEM 101			3						3			
CHEM <b>111</b>			1						3			
CHEM <b>102</b>			3									
CHEM   112			1				1	CITIZENSHIP				
			8		HIST	105			3			
		001/ 5			HIST	106			3			
	ETEOROI	_OGY - Requi		<u> </u>	POLS	206			3			
ATMO 201	A /C		3		POLS	207			3			
ATMO <b>203</b> ATMO 251	A/C C		1						12	]		
	A/C		3					KINESIOLOGY	,		l	
ATMO INST <sup>3</sup> ATMO 324	C		3		KINE	198		KINESIOLOG	1			
ATMO 324	A/C		3		KINE	199			1	S/U		
ATMO 336	A		3		KINL	133		1	2	3/0		
ATMO 363	C		4							1		
ATMO 446	Č		3				OTHER	REQUIRED C	OURSES			
1		•	25		ATMO	321 <sup>9</sup>			3			
					STAT				3			
		Y AND TECH	ELECTIV	ES	Life Sci	ence <sup>10</sup>			3			
ATMO <b>352</b>	Α								9	]		
ATMO 435	Α										ì	
ATMO 441	A						GEN	IERAL ELECT	IVES			
ATMO 443	С											
ATMO <b>455</b> ATMO 456W	C A		-	<del>                                     </del>					-	-		
ATMO 459W	C	1					1			<del>                                     </del>		
ATMO 433W	A									<del>                                     </del>		
ATMO 463W	A							ı	9			
GEOS 444	A									1		
					BASIC S	CIENCE			33			
	•		15		METEOF	ROLOGY	+ TECH	<b>ELECTIVES</b>	40			
				•	CORE				29			
Spring = A Summer = B Fall = C					OTHER				18			
Writing Intensiv					TOTAL	HOURS			120			
BOLD NUMBER	indicate	s course is a	prerequ	isite								
				<b>.</b>								
Foreign languag				2 years high school,	or 2 seme	esters c	ollege, d	or proficiency				
International &	Cultural	Diversity		6 hours from approved list								
Residency				36 hours of upper d			2 hours	in major				
Writing courses	;		1	2 ATMO writing-inte	nsive cour	ses						

## DEGREE REQUIREMENTS AND NOTES

120 hours required for this degree with a minimum overall GPR of 2.0

- GPR REQUIREMENTS: a minimum GPR of 2.000 must be maintained for all ATMOSPHERIC SCIENCES courses.
   In addition, students must achieve a grade of C or better in MATH 171, 172, 251, and 308.
- 2. MATHEMATICS: Students may wish to discuss a math minor with their advisor.
- 3, REMOTE SENSING / INSTRUMENT REQUIREMENT: This may be satisfied by taking ATMO 441 or 443.
- METEOROLOGY AND TECHNICAL ELECTIVES: 15 hours required. Atmospheric sciences and technical electives are selected with approval of the department.
- HUMANITIES: Courses that satisfy the Humanities requirement are listed in the Core Curriculum section of the Undergraduate Catalog. See note 12 below.
- VISUAL AND PERFORMING ARTS: Courses that satisfy the Visual and Performing Arts requirement are listed in the Core Curriculum section of the Undergraduate Catalog. See note 12 below.
- SOCIAL SCIENCE: Courses that satisfy the Social Science requirement are listed in the Core Curriculum section of the Undergraduate Catalog. See note 12 below.
- 8. CITIZENSHIP: Details about and options for the Citizenship requirement are given in the Core Curriculum section of the Undergraduate Catalog.
- 9. COMPUTING: ATMO 321 recommended; CPSC 203, 206 also satisfy the computing requirement.
- 10. LIFE SCIENCE: Choose from SCSC 301, BESC 201, BIOL 101, BIOL 107, BIOL 113, FRSC 302.
- GENERAL ELECTIVES: 9 hours required. Select any course not used elsewhere. (except BUAD 100;
   CAEN 001-499; CAEX 001-499; DEVS 001-499; ENGL 100, 103; KINE 198-199; LBAR 201; MATH 102-103,
   131, 141-142, 150-152, 166, 171-172, 251, 253, 221; PHYS 101, 201-202, 208, 218-219; AERS 100-499;
   MLSC 100-499; NVSC 100-499; SOMS 100-499)
- 12. INTERNATIONAL & CULTURAL DIVERSITY: Students must take at least 6 hours of courses from the approved list of International and Cultural Diversity courses. Students should carefully select Humanities, Visual and Performing Arts, Social Science, or General Electives to satisfy this requirement. See your advisor.
- RESIDENCY: Students must complete at least 36 hours of upper-division (300-400 level) courses at Texas A&M.
   At least 12 of those hours must be in Meteorology.
- WRITING REQUIREMENT: As a complement to the six-hour communications requirement, students must complete additional writing instruction in two ATMO writing-intensive (W) courses.
- This is not an official document. The Undergraduate Catalog contains the official degree requirements.