## Transfer Student Pre-Professional & Elective Courses (Area V)

	Institution:	Alabama Agricultural and Mechanical University	2025-2026 Bulletin
--	--------------	--	--------------------

AGSC Guide/Major: Physics

Is this an Institution-Only Major? Yes □ / No ✓

Maximum total number of electives/pre-professional hours: <u>18</u> Hours specified by the Approved STARS Area V Guide: <u>9</u> (see the approved transfer guide at <u>http://stars.troy.edu/get the guide step 1.html</u>)

Crs Subj/Num		Credit		
(2-yr System)	Course Title	Hours		
	*AGSC-approved courses not already applied to Areas II-IV	9		
*Students transferring to AAMU are recommended to select from MTH 126, 227, 238, PHY 218. These courses will best prepare students for the Junior and Senior				
level coursework required in Physics.				

Remaining **9** hours should be selected from/include the following:

Course Subj/Number (2-year System)	Course Title	Credit Hours
HED 221, 224, PED		
105, 113, 133, (103	Personal HIth OR Personal & Community HIth OR PED elective(s) in	
and 106), 140, 141,	the recommended following: fitness, gymnastics, tennis, aerobics/weight	
123	training, begin swim, intermediate swim, golf	2
CIS 150	Intro Computer Logic & Programming	3
CIS 252, 285	Advanced C++ Programming OR CIS 285 Object Oriented Programming	3
MTH 126	Calculus II	4
MTH 227	Calculus III	4
MTH 238	Applied Differential Equations	3
PHY 218	Modern Physics	3

## Transfer Student Recommendations (Areas I-IV)

AREA I – WRITTEN COMPOSITION: MinGrade C.				
	ENG 101	3		
	ENG 102	3		
			6	
AREA II -	- HUMANITIES & FINE ARTS:			
Fine Arts	See GenEd Listing <sup>1</sup>	3		
Literature	See GenEd Listing <sup>1</sup>	3		
Hum a/o FA	See GenEd Listing <sup>1</sup>	6		
	-		12	
AREA III – SCIENCE & MATH:				
Lec/Lab	PHY 213	4		
Lec/Lab	PHY 214	4		
Math	MTH 125	4		
			12	
AREA IV – HISTORY, SOCIAL, BEHAVIORAL SCI:				
History	Sequence – See GenEd Listing <sup>1</sup>	6		
Economics	See GenEd Listing <sup>1</sup>	3		
Soc/Beh Sci	See GenEd Listing <sup>1</sup>	3		
	-		12	

Institutional Contact Information:

Name: Dr. Padmaja Guggilla

Title: Chair, Department of Physics, Chemistry and Math

Office: 135 V. Murray Chambers Bldg

Email: padmaja.guggilla@aamu.edu

Voice: 256-372-8141

Please print this document and attach it to the Physics Articulation Guide. Together, this document and the articulation guide comprise the articulation agreement for a major in Physics at Alabama A&M University.

AAMU Banner ID