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

Institution:	Alabama Agricultural and Me	chanical University	2024-2025 Bulletin	
AGSC Guide/N	lajor: <u>Engineering – Mecha</u>	nical / Mechanical Eng	lineering	
Is this an Inst	itution-Only Major? <u>Yes D</u>	/ No ✓		
	s to which these requirements	/recommendations ap Nuclear Systems	oply:	
-	turing Systems			
Propulsic	on Systems	General Mechanical	Engineering	

 Maximum total number of electives/pre-professional hours:
 22

 Hours specified by the Approved STARS Area V Guide:
 15

 (see the approved transfer guide at http://stars.troy.edu/get_the-guide_step_1.html)

Crs Subj/Num Cre	Credit	Crs Subj/Numb		Credit
(2-yr System) Course Title Ho	lours	(2-yr System)	Course Title	Hours
MTH 126 Calculus II	4	MTH 227	Calculus III	4
CHM 111 College Chemistry I	4	MTH 238	Applied Differential Equations I	3

Remaining <u>7</u> hours should be selected from/include the following:

Course Subj/Number (2-year System)	Course Title	
HED 221, 224, PED 105, 113, 133, (103 and 106), 140, 141,	Personal HIth <u>OR</u> Personal & Community HIth <u>OR</u> PED elective(s) in the recommended following: fitness, gymnastics, tennis, aerobics/weight	
123	training, begin swim, intermediate swim, golf	2
CIS 231, 251	IT Auditing II OR C++ Programming	3
	AGSC-approved course not already applied	2

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 ¹	3	
Literature	See GenEd Listing ¹	3	
Hum a/o FA	See GenEd Listing ¹	3	
Hum a/o FA		0	
			9
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 ¹	6	
Economics	See GenEd Listing ¹	3	
Soc/Beh Sci	-	0	
			9

Institutional Contact Information:

- Name: Dr. Mebougna Drabo
- Title: Chair, Department of Civil & Mechanical Engineering and Construction Management
- Office: 308 Arthur J. Bond Hall
- Email: <u>Mebougna.drabo@aamu.edu</u>
- Voice: 256-372-4136

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

Name	Date	AAMU Banner ID	