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

Institution: Auburn University		
AGSC Guide/Major:		_
Is this an Institution Only Major:		
Specific options or tracks to which	n these requirements/recon	nmendations apply:
Maximum total number of electi	ves/pre-professional hours	:
-		
Course name/ number (2-year	Course Title	Credit hours
system)		

Engineering programs accredited by ABET-EAC must enable students to achieve specific student learning outcomes. To do so, the programs have specific major requirements and the curriculum is scaffolded to allow students to build on their prior knowledge. The majority of required major support courses and directed electives are likely not offered at community colleges. Those courses that are offered at community colleges are listed in Area V. In most cases, courses taken beyond the 36 semester hours required in Areas I-IV will count only as free electives outside the major. There are zero (0) free elective hours for most engineering programs.

Further, courses required by each major must be taken according to a pre-requisite structure that generally results in a sequence of at least six (6) semesters. Each course builds on the last. Thus, it typically takes at least 2.5-3 years to graduate upon transfer. The remaining hours in Area V must be fulfilled by the requirements at the institution offering the engineering degree. Courses taken at the four-year institution will likely qualify for reverse transfer to the community college to complete the Associate Degree requirements.

Comments:

Students must complete a sequence in either history (Area IV) or literature (Area II). A sequence in World History or Western Civilization is recommended. Area II must include at least one literature course, one fine arts course, and an ethics course (PHL 206 or IDS 102 are equivalent courses to AU ethics courses). A programming language course in JAVA (COMP 1210, Fundamentals of Computing I at AU) is required.

Institutional Contact Information:

Name: Mallory Lipscomb

Title: Transfer Specialist/Advisor

Office Address: 1155 Brown-Kopel Engineering Student Achievement Center

Email: engtran@auburn.edu Phone number: 334-844-4310 www.auburn.edu/transfer

Please print this document an	d attach it to the	
Articulation Guide. Together,	this document and the articulation gui	ide comprise the articulation
agreement for a major in		at Auburn University.
Name:	Date:	
Rev 07/2021		