BIOSYSTEMS ENGINEERING

Guided Pathway/Map

NOTE: The Guided Pathway below contains all the coursework required for degree/certificate completion. However, courses may be offered or taken in other semesters as long as prerequisites are met. Courses may be available days, nights, hybrid, and online. *Please refer to your STARS guide or transfer institution for specific course requirements.

	Course #	Course Name	Semester Hours
Semester 1	ENG101	English Composition I	3
	MTH125	Calculus I	4
	History	Choose a sequence in history:	3
		HIS101 (Western Civilization) OR	
		HIS121 (World History) OR	
		HIS201 (US History)	
	Fine Arts	MUS101 (Music Appreciation) OR	3
		ART100 (Art Appreciation) OR	
		THR120 (Theatre Appreciation)	
	ORI 101	College Orientation	1
			Semester 1 Total: 14
Semester 2	ENG102	English Composition II	3
	Natural Science	CHM111 (College Chemistry I)	4
	History	Choose a history course to complete the	3
		sequence:	
		HIS102 (Western Civilization) OR	
		HIS122 (World History) OR	
		HIS202 (US History)	
	Area V Elective	MTH126 (Calculus II)	4
	Area V Elective	CIS146 (Microcomputer Applications)	3
			Semester 2 Total: 17
Semester 3	Literature	Choose a literature:	3
		ENG251 or ENG252 (American Literature) OR	
		ENG261 or ENG262 (English Literature) OR	
		ENG271 or ENG272 (World Literature)	
	Natural Science	PHY201 (General Physics I)	4
	Area V Elective	MTH227 Calculus III	4
	Area V Elective	BIO103 (Principles of Biology)	4
			Semester 3 Total: 15
Semester 4	Area IV Elective	Choose one: (Please see STARS Guide)	3
		ECO231 (Principles of Macroeconomics) OR	
		ECO232 (Principles of Microeconomics) OR	
		GEO100 (World Regional Geography) OR	
		POL211 (American National Government) OR	
		PSY200 (General Psychology) OR	
		PSY210 (Human Growth & Development) OR	
		SOC200 (Introduction to Sociology)	
	Humanities	PHL206 (Ethics and Society)	3
	Area V elective	SPH106 (Fundamentals of Oral Communication)	3
		OR	
		SPH107 (Fundamentals of Public Speaking)	
	Area V Elective	Please refer to STARS Guide.	3

Area V Elective	Please refer to the STARS Guide.	3
		Semester 4 Total: 15
		Program Total: 61

Links to:

Auburn University: http://ous.auburn.edu/faculty/area-v/area-v-biosystems-engineering/