BSEE Program (PreMed Track) - 2025-2026								
1st Semester	2nd Semester	3rd Semester	4th Semester	5th Semester	6th Semester	7th Semester	8th Semester	
MA125³ (4) Calculus I	MA126 (4) Calculus II <ma125<sup>c&gt;</ma125<sup>	MA227 (4) Calculus III <ma126<sup>c&gt;</ma126<sup>	MA238 (3) Diff. Equations (MA227 <sup>c</sup> )	EE331 (3)  Physical Electronics <ch131<sup>c, PH202<sup>c</sup>&gt;  <ma238<sup>c, EE220<sup>c</sup>&gt;</ma238<sup></ch131<sup>	EE334 (3) Digital Electronics <ee223, ee331=""></ee223,>	EE431 (3) Analog Electronics <ee227, ee334=""></ee227,>	EE437 (1) Electronics Lab <ee334> (EE431)</ee334>	
CH131³ (4) Chemistry I  EH101³ (3) Composition I	PH201 (4) Physics I (cal based) <ma125<sup>c, EH101<sup>c</sup>&gt; (MA126)  EH102³ (3) Composition II</ma125<sup>	PH202 (4) Physics II (cal based) <ph201, ma126<sup="">c&gt; <eh101<sup>c&gt;  EE220 (3) Circuit Analysis</eh101<sup></ph201,>	EE223 (3)  Network Analysis <ee220<sup>c, PH202<sup>c</sup>&gt; (MA227<sup>c</sup>, MA238<sup>c</sup>)  MA237 (3)  Linear Algebra I</ee220<sup>	EE321 (3) Signals & Systems <ee223, ma238<sup="">C&gt;  EE227 (1) Circuits and Dev Lab  EE328 (3) Feedbk Control Sys. <ee321>  EE322** (3) Prob. &amp; Stat. Anal.</ee321></ee223,>	EE401* (1) W Intro to ECE Design <ca110, ee321=""> (EE334, EE368)  EE465* (3) Digital Signal Proc.</ca110,>	EE404** (3) W  ECE Design <ee328, ee334=""> <ee368, ee401="">  EE4XX (3)  Tech Elective</ee368,></ee328,>		
EG101 <sup>4</sup> (2) Intro to Engineer. (MA113 or MA125 <sup>C</sup> )	<eh101<sup>c&gt;  CPE260 (3)  Intro. to C++  (MA125<sup>c</sup>)</eh101<sup>	<ma125<sup>c, PH201<sup>c</sup>&gt;  EE263 (3)  Digital Logic  <cpe260<sup>c&gt;</cpe260<sup></ma125<sup>	<ma126<sup>C&gt;  EE268 (1)  Digital Logic Lab  <ee263<sup>C or CSC228<sup>C</sup>&gt;  <eh102<sup>C&gt;</eh102<sup></ee263<sup></ma126<sup>	<eh102<sup>c&gt; (EE223)  EE264 (3)  Microproc.  <ee263<sup>c or CSC228<sup>c</sup>&gt;  <ee220<sup>c&gt;</ee220<sup></ee263<sup></eh102<sup>	<ma238<sup>c&gt; (EE321)  EE368 (1)  Microproc Sys Lab  <ee268>, (EE264)</ee268></ma238<sup>	<ee321, ee322="">  General Ed (3)  L/H/FA or  H/SBS</ee321,>	EE4XX (3) Tech Elective	
CA110 (3) Public Speaking	CH132 (4)  Chemistry II <ch131></ch131>		CH202 (4) Organic Chem II <ch201></ch201>	BMD321* (3)  Biochem. I <ch201></ch201>	BMD322** (3)  Biochem. II <ch201, bmd321<sup="">C&gt;</ch201,>	EE4XXL (1) Tech Elective Lab	General Ed (3) L/H/FA or H/SBS	
General Ed (3) SS PSY120 recom			<b>BLY121³ (4)</b> Gen Biology I		EE372** (3) Communications <ee321>, (EE322)</ee321>	BLY350³ (3) Human Physiology <see bulletin=""></see>	General Ed (3) L/H/FA or H/SBS	
Revised: 03/07/25  * Courses only taugh  ** Courses only taugh	ht in the spring seme		uisitos		General Ed (3) SS SY109 recom	EG 231 (3) Ethics & Eng Econ <ma126<sup>c&gt;</ma126<sup>		
<ul> <li>May require minimum ACT, placement test, or remedial prerequisites.</li> <li>Students transferring 15 or more cr-hr may not be required to take EG101</li> <li>Prerequisite requires C or better</li> <li>indicates prerequisite courses; ( ) indicates corequisite courses</li> <li>Courses in shaded boxes indicate PCS course: C-grade or higher required</li> <li>No 300 level courses can be taken without PCS</li> </ul>								
Dashed border denotes required Pre-Med Track courses  Double border denotes a course that is not required								
19 cr-hr	18 cr-hr	18 cr-hr	18 cr-hr	17 cr-hr	19 cr-hr	14 cr-hr	16 cr-hr	

## **General Education Requirements**

All students are required to take EH 101 and EH 102, English Composition I and II, plus 15 hours of general education courses.

Literature, Humanities ar	nd Fine Arts: 9 hrs total	History, Social Sciences, and Behavioral Sciences: 6 hrs total		
L/H/	/FA	H/SBS		
Literature - 3 hrs required		History -3 hrs required		
EH 215, 216	British Literature	HY 101, 102	History of Civilization	
EH 225, 226	American Literature	HY 135, 136	US History	
EH 235, 236	World Literature			
Fine Arts - 3 hrs required		Social and Behavioral Science	ences - 3 hrs required	
ARH 100	Survey of Art	GS 101	Gender Studies	
ARH 103, 123	Art History	IST 201	Seasons of Life	
ARS 101	Art Appreciation	AN 100, 101	Anthropology	
DRA 110	Intro to Drama	CA 100, 211	Communications	
MUL 101	Intro to Music	ECO 215, 216	Economics	
		GEO 114, 115	Geography	
Humanities - 3 hrs required		PSC 130	US Government	
AFR 101	African American Studies	PSY 120**, 250	Psychology	
AIS 105	Encounter with the Human	<b>SY 109**</b> , 112	Sociology	
CA 110 *	Public Speaking *	IS 100	Global Issues	
LG 111, 112, 211, 212	French			
LG 131, 132, 231, 232	Spanish			
LG 171, 172,271, 272 Russian		* EE Program requires CA 110		
LG 151, 152, 251, 252 German		** PSY120 and SY109 are recommended for the MCAT.		
LGS 101, 102 201, 202 Japanese				
LGS 106, 107, 206, 207	Arabic			
LGS 121, 122, 221, 222	Chinese			
LGS 141, 142 241, 242	Greek			
PHL 110, 121, 131, 231, 240	) Philosophy			

Student Responsibility: The University of South Alabama will endeavor to provide timely and accurate advising. However, students are ultimately responsible for selecting and registering for courses, meeting course pre-requisites and graduation requirements, and adhering to University policies and procedures.

## **Electrical Engineering Pre-med Track**

The EE Pre-Med Track requires BLY121, BLY122, BMD321, BMD322, CH132, CH201, CH202. In addition, Physiology (BLY350) is recommended but not required.

2 technical electives and 1 technical elective lab must be selected from the list below.

Courses						
EE 423	Modern Control Theory					
EE 430	Power Semiconductor Dev					
EE 432	Microelectronic Devices					
EE 434	VLSI Design Systems					
EE 438	E 438 Virtual Instrumentation					
EE 439 VSLI Technology-Fabrication						
EE 440	440 HDL Logic Synthesis					
EE 441	Computer Networks					
EE 453	Antenna Theory and Design					
EE 454	Digital Computer Architecture					
EE 455	Optoelectronics					
EE 456	Fiber Optic Communication Sys					
EE 457	Embedded System Design					
EE 468	Programmable Logic Controllers					
EE 469	Signal Integrity					
Senior Lab -May be selected from						
EE 446	Embedded System Design Lab					
EE 447	Field-Programmable Gate Array (FPGA) Lab					
EE 449	Controls Lab					
EE 468	Programmable Logic Controllers		Can be used as senior lab instead of senior elective			