st Semester	2nd Semester	3rd Semester	4th Semester	5th Semester	6th Semester	7th Semester	8th Semester
FALL	SPRING	FALL	SPRING	FALL	SPRING	FALL	SPRING
MA125 (4) (4)							
	6th	FALL					
		TALE					

	General Education	n Requirements		
All students are required to t education courses	ake EH 101 and EH 102, Er	nglish Composition I and II,	plus 18 hours of general	
Literature, Humanities and	f Fine Arts: 9 hrs total	History, Social Sciences, and Behavioral Sciences: 9 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 Sciences - 3 hrs required		
ARH 100	Survey of Art	GS 101	Gender Studies	
ARH 103, 123	Art History	AIS 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	
&\$	3XEOLF 6SHDNL	₽3 Y 120, 250, 121	Psychology	
		SY 109, 112	Sociology	
		IS 100	Global Issues	

	BSCE Elective Requirements		
course. Stude	electives are required, at least one of which must be a "design-oriented" ents can take 2 courses from List A (design oriented) or one course from List A se from List B (non-design oriented).		
List A - Techn	ical Electives (Design Oriented) - At least one required		
CE 442	Foundation Engineering		
CE 466	Coastal & Port Engineering		
CE 474	Industrial Waste Treatment		
CE 482	Timber Design		
CE 490	Special Topics (advisor approval required)		
CE 480/481*	Design of Steel Structures and Lab		
CE 485/486*	Reinforced Concrete Design and Lab		
*Students mus Structural Des	st take both CE 480/481 and CE 485/486 to recive credit for a Tech Elective and sign Course		

List B -Technical Electives (Non-Design Oriented)		
CE 410	Construction Engineering	
CE 412	Mgmt & Sustainability of Civil Infrastructure	
EG 450	Intro to Systems Engineering	
GIT 460	Intro to GIS	

Student Responsibility: The University of South Alabama will endeavor to provide timely and accurate advisement. 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.