	st Semester FALL MA125 (4) Calculus I	2nd Semester SPRING MA126 (4) Calculus II <ma125></ma125>	3rd Semester FALL MA227 (4) Calculus III <ma126></ma126>	4th Semester SPRING MA238 (3) Diff. Equations	5th Semester FALL *CHE311 (3) Separations I	6th Semester SPRING **CHE363 (3) Sim. Chem Proc.	7th Semester FALL *CHE421 (3) Separations II	8th Semester SPRING **CHE462 (3) Design II
	MA125 (4)	MA126 (4) Calculus II	MA227 (4) Calculus III	MA238 (3) Diff. Equations	*CHE311 (3)	**CHE363 (3)	*CHE421 (3)	**CHE462 (3)
		Calculus II	Calculus III	Diff. Equations				• •
	Calculus I				Separations I	Sim. Chem Proc.	Separations II	Design II
		<ma125></ma125>	<ma126></ma126>					Designin
			NVIA 1202	(MA227)	<che203>, (CHE331)</che203>	<che311></che311>	<che311, che322=""></che311,>	<che461> EF</che461>
Co	omposition I	EH102 (3) Composition II <eh101></eh101>	<b>CHE203 (4)</b> Mat. & Energy Bal. <ch132, ma126,<="" td=""><td><b>EG231 (3)</b> EG Economics <ma126></ma126></td><td>*CHE331 (3) Thermo I (CHE 351), <ch201,ph201,< td=""><td><b>**CHE332 (3)</b> Thermo II <che331>, (CHE 352)</che331></td><td>*<b>CHE461 (3)</b> Design I <eg231, che311,="" che332,<="" td=""><td>*CHE Elect. I (3)</td></eg231,></td></ch201,ph201,<></td></ch132,>	<b>EG231 (3)</b> EG Economics <ma126></ma126>	*CHE331 (3) Thermo I (CHE 351), <ch201,ph201,< td=""><td><b>**CHE332 (3)</b> Thermo II <che331>, (CHE 352)</che331></td><td>*<b>CHE461 (3)</b> Design I <eg231, che311,="" che332,<="" td=""><td>*CHE Elect. I (3)</td></eg231,></td></ch201,ph201,<>	<b>**CHE332 (3)</b> Thermo II <che331>, (CHE 352)</che331>	* <b>CHE461 (3)</b> Design I <eg231, che311,="" che332,<="" td=""><td>*CHE Elect. I (3)</td></eg231,>	*CHE Elect. I (3)
	BLY121 (4) eneral Biology	PH201 (4) Physics I (cal based)	EH101> PH202 (4) Physics II (3) G	BLY122 (4) eneral Ed (3) Gener	CHE203, MA238> *CHE351 (1) ral Ed (3)	**CHE372 (3)	CHE342, CHE372> *CHE452 (3)	General Ed (3)
		-						
n in place of Cl	erequisite courses H 440		PSY120 General Psychology		Y109 Sociology			
aught in the fal			ioneral rojeneregj		Josielegy			
aught in the sp	oring semester							
I	I			I	I			

	17 cr-hr 15	cr-hr 16 c	r-hr 17 cr-hr	16 cr-hr	16 cr-hr	17 cr-hr	14 cr-hr	
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BSChE Program - 2022-2023				BSChBE Elective Requirements			
All students are requied and courses	ired to take EH 101 and EH 102	2, English Composition I an	d II, plus 18 hours of general	Students n	nust take at least <u>six hours</u> of Chemical Engineering Electives		
Literature, H	Iumanities and Fine Arts: 9 hrs total	History, Social Sciences, and Behavioral Sciences: 9 hrs total		Chemical Engineering Electives			
L/H/FA		H/SBS		Choose at least 6 hours from this list			
Literature - 3 hrs required		History -3 hrs required		CHE 490	Special Topics in Chemical Eng. (3 hrs)		
EH 215, 216	British Literature	HY 101, 102	History of Civilization	CHE 494	Directed Independent Study (3 hrs)		
EH 225, 226	American Literature	HY 135, 136	US History	CHE 499	Senior Honors Project (4 or 6 hrs)		
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	Student Responsibility: The University of South Alabama will endeavour			
ARH 103, 123	Art History	AIS 201	Seasons of Life		nely and accurate advisement. However, students are ultimately		
ARS 101	Art Appreciation	AN 100, 101	Anthropology	-	e for selecting and registering for courses, meeting course pre- and graduation reguirements, and adhering to University policies		
DRA 110	Intro to Drama	CA 100, 211	Communications	and procedures.			
MUL 101	Intro to Music	ECO 215, 216	Economics				
		GEO 114, 115	Geography				
Humanities - 3 hrs required		PSC 130	US Government				
CA 110	Public Speaking*	PSY 120, 250, 121	Psychology				
		SY 109, 112	Sociology				
		IS 100	Global Issues				