BS Industrial Engineering12 creditsin the major and 9 credits in the minor must be completed at Alvernia University Whenpursuing a double major, you must have 12 distinct credits between the two majors.

Semester 1	Credits	Semester 2	Credits				
Diversity graduation requirement cannot be fulfilled through major courses; students should fulfill this with a Gen Ed							
SEARCH							
class							
Writing Enhanced graduation requirement cannot be fulfilled through major courses; students should fulfill this with a Gen							
Ed							
SEARCH class							
SRH101:SearchSeminaror HNR 160:Honors	3	PHY 201: Physics I with Lab	4				
EGR107:Engineering_abSafety	1	MAT 231:CalculusII	4				
MAT 230:Calculus	4	EGR110: Engineering DesignI	1				
PHY 200: Physics with Lab	4	THR 244: ComputerAssistedDesign	3				
CS115:Intro to ObjectOrientedProg.	<u>3</u>	•	·				

Curriculum Sheets, EAB Navigate, and AUAdvise

The information on this page and the Curriculum Sheet is provided in AUAdeiAB Navigate as a static tool for discussion purposes when meeting with students to schedule decises. Audit wacheive UHPDLQV WKH RIILFLDO VRXUFH IRU HDFK VWXGHQV used together with the Curriculum Sheet to determine whether the information noted during sched meetings on the curriculum sheet remarkanceurate.

General Notes

{

•	BS ENGIN		Id:	
2 nd Major:	3 rd Major:	Minor:	2 nd Minor:	Matriculation Year 2023-2024 - Term:
GENERAL ED Enduring Que		Gr	ade Notes:	
/_/SEARCHS	Sem.EnduringQues Toundationsof Theol			
/_/ THE 105F / /	oundations Theol	ogy (3)_	<u>—</u>	