	Engineering Physics Major Core Requireme(366 MAT 230 Calculus I			
	MAT 230 Calculus I	4 4		
	PHY 201 University Physics I	4		
	PHY 202 University Physics II	4		
	PHY 212 Modern Physics	4		
	PHY 220 Astrophysics and Cology	3		
	PHY 440 Intro. to Nanotech. and Nanosy	·		
	PHY 460 or 498 Physics Internship/Research	I .		
	PHY 490 Senior Seminar	2		
		_		
	Engineering Physics Major Requirements (6 ho	5 h ours)		
	CHB25 Physical Chemistry	4		
	PHY 330 Electricity and Magnetism	3		
	PHY 350 Biophysics	3		
	1111 300 Biophysios	9		
	CST 200 and above, MAT 305 and above, CHE 300 or 42524 hours)			
(determined by placement)				
(determined by placement)				
One of the following ourses:				
GL 3 01 Global PerspectivesHUM210 Meaning Through Culture				
Nowe to Meaning Through Culture				
Health and WellBeing (6 credits)HWBI10 Holistic Health: Mind, Body, and Spiri	Elective Credits(Including Minor) (35 hours)			
One of the following courses:				
PSY01 General Psychology				
PS¥20 Human Growth and Development				
SOG01 Introduction to Sociology				
Broad Integrative Knowledge Outside Major**				
Broad Integrative Knowledge Outside Major** a. Completion of a minor				
b. Completion of a second major				
c. Completion of a Pathway	Total Camacilla	120		
*Please refer to catalog or MUHUBs(111 Tf 0 Tc 0 Tw	Total Earned Hours	1.04		

2024-25 B.S.Engineering Physidajor Sample Bur-Year Plan

Year One								
Fall Semester			Spring Semester					
Requirement Category	Course	CreditHrs	Requirement Category	Course	CreditHrs			
Major: Calculus I	MAT 230	4	Major: Calculus II	MAT 231	4			
Elective: Intro to Engineering	EGR 101	3	Major: University Physics I	PHY 201	4			
Elective: Programming for Enginee	EGR 151	3	Elective:ComputerAided Design	EGR 1 6	3			
TJP: First Year Seminar	FYS 110	3	TJP: Holistic Health	HWB 110	3			
TJP: Public Speaking	COM 101	3						