

Geneva College Four-Year Plan

Degree: BSE/Electrical

These plans are meant to be used as guides for planning purposes only. The Geneva College Catalog lists official requirements students must satisfy before receiving a degree. Your academic advisor will help you create a plan that matches your academic history and goals.

YEAR 1						
FALL				SPRING		
		Credits				Credits
EGR 100	Calling and Vocation	1		EGR 101 or	Intro to Engineering	
EGR 101 or	Intro to Engineering			EGR 102	Comp-Aided Engineering	2
EGR 102	Comp-Aided Engineering	2		BIB 113	New Testament	3
BIB 112	Old Testament	3		CPE 220	Digital Systems	3
CHM 111	General College Chem	4		MAT 162	Calculus II	4
ENG 101	English Composition	3		PED 103	Physical Fitness	1
MAT 161	Calculus I	4		Reason and Rhetoric Option 3		3
Total		17		Total		16

		YI	
FALL			
		Credits	
EGR 212	Linear Circuit Analysis I	3	
ECO 270	Principles of Microeconomics	3	
HUM 103	Invitation to Humanities	3	
Mat 261	Calculus III	4	
PHY 201	College Physics I	4	
Total		17	

R	R 2				
			Credits		
	EGR 225	Signals and Systems	3		
	HUM 203	Making the West	3		
	ELE 309	Electr Dev & Circuits I	4		
	PHY 202	College Physics II	4		
	CPE 303	Microprocessor Systems	4		
	Total	•	18		

		Y		
	FALL			
		Credits		
	Free Elective or			
CPE 490	Embedded Systems	3		
MAT 405	Differential Equations	4		
ELE 402/	Comms Systems or			
or ELE 410	Electr Dev & Circuits II	4		
ELE 305	Fields and Waves	4		
CSC 101	Intro to Programming	3		
Total		18		

YEAR 3					
		SPRING			
				Credits	
		EGR 330	Thermal Fluid Science	3	
		HUM 303	Perspective: Faith,	3	
		ELE 222	Linear Circuit Analysis II	3	
		BIB 300	Foundations Chr Thoughts	3	
		EGR 316	Process Control	3	
		Free Elective		1	
		Total		16	

		Υ		
FALL				
		Credits		
ELE 440	Digital Signal Processing			
	Or EGR Elective	3		
PHY 318	Modern Physics	3		
CPE 304	Advanced Digital Logic	2		
EGR 481	Senior Design Project	3		
Society: Group B or C		3		
EGR 211	Solid Mechanics	4		
Total		18		

٩F	AR 4				
			Credits		
	EGR 482	Senior Design Project	3		
	EGR 401	Christian Ethics and Engg	2		
	ELE 324	Electrical Machines or			
	ELE / EGR En				
	Free Elective		3		
	POL 352	Great Issues in Politics	3		
	MAT 265	Probability and Statistics	3		
	Total		14		