Grove City College Status Sheet

Status Sheets are provided as a convenience for the student and may be helpful for recording completed courses. However, the College Bulletin is the controlling authority on all requirements. Questions should be directed to your academic advisor or the Registrar.

(WI)=Writing Intensive, (SI)=Speaking Intensive, (IL)=Information Literacy courses.

B.S. in Electrical Engineering - EEEE Electrical Engineering Concentration Entering in 2020

(REVISED 3-01-2020)

Name.				_					
ID#				Date:					
Year of A	nticipated Graduation:			Advisor:					
		RFF	128 HOURS		CQPA and MQPA required for gra	aduation	1	2 00	
TOTAL HOURS REQUIRED FOR THIS DEGREE128 HOURS					rsesELEE; ENGR 390; C				
General Ed	ucation + Elective Requiremen	ts	28-29 HOURS		uirements				
	DUCATION REQUIREMENTS				. / COMPUTER ENGINEERING CORE-				
GENERAL EL	JUCATION REQUIREMENTS		Sem. Taken Grade	ELECTRICAL	/ COMPUTER ENGINEERING CORE-		Sem. Taken	Grade	
HUMANITIE	S CORE			COMP 141	Computer Programming I	3			
HUMA 102	Civ and the Biblical Revelation (IL)*	_		ELEE 201	Linear Circuits I	3			
HUMA 200	Western Civilization			ELEE 204	Digital Logic Design	3	-		
HUMA 202	Civilization and Literature			ELEE 251	Linear Circuits Lab (IL)	1			
HUMA 301	Civilization and the Arts	3		ELEE 252	Digital Circuits Lab (IL)	1			
HUMA 303	Christianity and Civilization	3		ELEE 301	Electronics I	3			
*The year	-long sequence of RELI 211 and 212 n	nay subs	titute for this course.	ELEE 304	Electromagnetic Theory	3			
WRITING RE	EQUIREMENT			ELEE 321	Signal Analysis	3			
WRIT 101	Found. of Academic Discourse (IL)	3		ELEE 351	Intermediate Lab I (IL)	1			
				ELEE 401	Electrical Engineering Design (WI, S	I) 3			
STUDIES IN	${\tt SCIENCE, FAITH, \& TECHNOLOGY}$	(SSFT)	2 HOURS		451 Capstone Design Project I	1			
Choose one	course from the following:			ELEE/ROBO 4	452 Capstone Design Project II (SI)	3			
	SSFT 205 Ethics, Faith, and the Consc								
PHIL 243	Science and the Human: Inquiry, Do	esign, &	the Person		ELECTRICAL ENGINEERING CONCENTRATION (EEEE)				
SSFT 210	Science & Religion				rements			10 HOURS	
SSFT 212	Science, Faith, Technology, & Origi			ELEE 202	Linear Circuits II (IL)	3			
		_ 2 .		ELEE 302	Electronics II	3			
EQUAD ATIO	NO OF THE OCCUPY OF THE PARTY.		a Haupa	ELEE 303	Electrical Machines	3			
	ONS OF THE SOCIAL SCIENCES course from the following:		3 HOURS	ELEE 352	Intermediate Lab II	1			
ECON 120 Foundations of Economics PSYC 101 Foundations of Psychology HIST 120 Foundations of History PSYC 200 Cross-Cultural Psychology HIST 141 World Geography SOCI 101 Foundations of Sociology HIST 204 Hist/Phil Foundations of Education SOCI 103 Found. of Cultural Anthr.					Math/Science Elective				
	Foundations of Political Science TVE/LOGICAL REASONING	_ 3	/ 101 Found. of Social Work	- I	Electives				
NATURAL S	CIENCES (with labs)		0 HOURS	<u> </u>					
	major-related requirements.			Advanced E	Electives			6 HOURS	
•				Choose two c	ourses from ELEE 404, 422, 432, or 442.				
PHYSICAL E	EDUCATION		1 HOURS			3			
PHYE 100	Healthful Living	1		_		3			
		•	<u> </u>					<u> </u>	
GENERAL E	ELECTIVES		4-5 HOURS		ATED REQUIREMENTS				
				Math/Scien	ce Core			30-31 HOURS	
				CHEM 105	Chemistry for Engineers or				
					1 General Biology I	4			
	ATER REQUIREMENTS			ENGR 274	Math Methods in Engineering or				
MAJOR-RELATED REQUIREMENTS (cont) Engineering (ENGR) Core					14 Applied Prob. & Linear Algebra	3 - 4		· 	
				MATH 161	Calculus I	4	·-		
ENGR 156	Introduction to Engineering			MATH 162	Calculus II	4			
ENGR 301	Ethics in Engineering and Robots			MATH 261	Calculus III	4			
ENGR 402	Engineering Economy	1		MATH 262	Differential Equations	3			
MECE 120	Numerical Computer for Engineers	3		PHYS 101	General Physics I	4			
				PHYS 102	General Physics II	4			

SAMPLE FOUR-YEAR PLAN for the BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING w/ Electrical Engineering Concentration

Freshman Year

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<u>Fall</u>	<u>Credits</u>	<u>Spring</u>	<u>Credits</u>		
Mathematics 161		Mathematics 162			
Chemistry 105 or Biology 101		Physics 101			
Humanities 102		Writing 101			
Mechanical Engineering 120	3	Physical Education 100			
Engineering 156	<u>2</u>	Computer Science 141	<u>3</u>		
	16		15		
	Comba				
E. II	·	omore Year	0 171		
<u>Fall</u>	<u>Credits</u>	<u>Spring</u>	<u>Credits</u>		
Mathematics 261		Mathematics 262			
Electrical Engineering 201		Electrical Engineering 202			
Electrical Engineering 251		Electrical Engineering 204			
Physics 102		Electrical Engineering 252			
Humanities 200		Electrical Engineering 321			
SSFT Course	<u>2</u>	Math/Science Elective	<u>3</u>		
	17		16		
	1	to Ware			
Junior Year					
<u>Fall</u>	<u>Credits</u>	<u>Spring</u>	<u>Credits</u>		
Electrical Engineering 301		Electrical Engineering 302			
Electrical Engineering 303		Electrical Engineering 304			
Electrical Engineering 351		Electrical Engineering 352			
Engineering 301		Technical Elective*			
Technical Elective*		Mathematics 214 or Engineering 274			
Foundations of Social Science Course		Humanities 202	<u>3</u>		
Humanities 301	<u>3</u>		16		
	17				
	Ser	nior Year			
<u>Fall</u>	<u>Credits</u>	<u>Spring</u>	<u>Credits</u>		
Electrical Engineering 401	3	Electrical Engineering or Robotics 452	3		
Electrical Engineering or Robotics 451	1	Engineering 402	1		
Technical Electives*		Technical Elective*	3		
General Electives	<u>5</u>	Advanced Electives**	6		
	<u>-</u> 15	Humanities 303			
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^{*}Technical electives can be any 200-400 level ELEE, ROBO, MECE, or COMP course, excluding ELEE 210.

Students are expected to use this status sheet in conjunction with the College Bulletin and to contact their advisors for a detailed schedule of courses recommended to meet requirements for this major.

TOTAL CREDIT HOURS REQUIRED = 128

^{**}Advanced electives can be chosen from ELEE 404, 422, 432, or 442.