

ADVISING WORKSHEET: ELECTRICAL ENGINEERING

GENERAL NOTES

- A minimum of 123 credits are required for graduation.
- Credits earned for COM 100 and MAT 100 do not count toward the 123 credits required for graduation; however, COM 100 students may petition for elective credit.
- Where appropriate, courses required for the major can be used to satisfy General Education requirements. However, the credits earned for these courses are applied to either Gen Ed requirements or the major, not both.
- Paths of Knowledge coursework may count towards major or minor requirements, but may not fulfill Mid-Level Liberal Arts Exploration requirement.
- Students are expected to follow the catalog requirements for General Education, the major, and additional requirements.
- A minor or second major within the areas listed under Paths of Knowledge automatically fulfills that area of the Gen Ed requirements.

MAJOR NOTES

The Engineering majors (electrical, mechanical, and industrial) are fundamentally sound in math and science and application ready (i.e., ready and able to apply their knowledge to solve cutting-edge issues). This is accomplished by extensive fundamental math and science training and hands-on training in cutting-edge industry and labs. The key features of the engineering majors include a common core of engineering curriculum that allows exposure to all disciplines before selecting a major, four semesters of interdisciplinary design courses, and co-op or internship experience in an advanced industry or faculty applied research lab inclusive of professional mentoring.

General Education (54-56 credits)

First Year Curriculum: Enduring Questions	Credits Required	Course	Term	Grade	Credits Earned
SEARCH Seminar-Enduring Questions or Honor Search-	3	SRH 101 /			
Enduring Questions		HNR 160			
COM 101: Composition & Research	3	COM 101			
(Must earn a C or higher)		COM 101			
THE 105: Foundations of Theology	3	THE 105			
PHI 105: Introduction to Philosophy	3	PHI 105			

Mid-Level Liberal Arts Exploration	Credits Required	Course	Term	Grade	Credits Earned
EXPLORING THE NATURAL WORLD (6-8 credits)					
Lab Science (Biology, Chemistry, Physics)	3-4	MET w/CHE 104/110			
Math (Other than MAT 100)	3-4	MET w/MAT 230			
INDIVIDUALS & COMMUNITIES (6 credits)					
History or Political Science	3				
PSY 101, HIS, POS, SOC, SSC, or ECON	3				
CULTURE & LANGUAGE (9 credits)					
Communication (Not COM 100 or 101)	3				
World Language 2 courses in coguence	3				
World Language – 2 courses in sequence	3				
CREATIVE EXPRESSIONS (6 credits)				•	
Literature (ENG)	3				
Art or Music or Theatre	3	MET with THR 244			

Ethical Leaders and Followers	Credits Required	Course	Term	Grade	Credits Earned
Theology or Philosophy (200-400 level)	3				
Theology or Philosophy (Ethics/Morality @ 200 level)	3	MET w/ PHI 208			

Paths of Knowledge - Choose 1 Path

PoK may count towards minor or Related Requirements, but not Mid-Level Arts Exploration requirements.

PATH 1:

Interdisciplinary Study (IS)

Three courses, at least two from Liberal Arts disciplines, not the major, at the 200-400 level from the interdisciplinary minors of Women & Gender Studies, Digital Media, Community & Environmental Sustainability, Community Engagement, Cultural Studies, Leadership Studies or Pre-Law.

PATH 2:

Multi-disciplinary Study (MS)

Three courses, at least two from Liberal Arts disciplines, not the major, at the 200-400 level employing multiple disciplinary perspectives to explore the Enduring Questions in one of the following themes: Cultural & Global Studies, Imagination & Creativity, Peace & Conflict, Poverty & Wealth or Sustainability, Science & Technology.

PATH 3:

In-depth Disciplinary Study (DS)

Three courses at the 200-400 level in one Liberal Arts discipline other than one's major, guided by common ideas and methods of inquiry. Students choose from Art, Biology, Chemistry, Communication, Computer Science, Economics, English, History, Mathematics, Music, Philosophy, Political Science, Psychology, Sociology, Theology, Theatre or World Languages. This path may be used to give students a firm foundation in a discipline supporting their chosen major, or to pursue an interest in one of the Liberal Arts disciplines.

Course (See Catalog for lists of approved courses for each area.) PATH 3-MATH	Area or Discipline	Term	Grade	Credits Earned
MET IN RELATED REQUIREMENTS with MAT				
MET IN RELATED REQUIREMENTS with MAT				
MET IN RELATED REQUIREMENTS with MAT				

BS ENGINEERING (98-103 credits)

REQUIRED ENGINEERING COR COURSES (14 credits)						
Course	Pre-Requisites	Term	Grade	Credits		
EGR 107: Engineering Lab Safety	-			1		
EGR 110: Engineering Design I				1		
EGR 206: Mechatronics	EE 200			3		
EGR 210: Engineering Design II	EGR 110			1		
EGR 480: Senior Capstone Design I	EGR 210, EE 301, EE 331			2		
EGR 481: Senior Capstone Design II	EGR 480			2		
EE 200: Circuits I w/Lab	MAT 231, PHY 201 (co-reg)			4		

ELECTRICAL ENGINEERING: (33 credits)				
Course	Pre-Requisite	Term	Grade	Credits
EE 201: Circuits II	EE 200, MAT 322 (co-req)			3
EE 210: Digital Design w/Lab	EE 201, MAT 231			4
EE 300: Electronics I w/Lab	EE 201, MAT 231, PHY 201			4
EE 301: Electronics II	EE 300, EE 201, MAT 232			3
EE 311: Electromagnetism I	MAT 232, 322, and PHY 201			4
EE 312: Electromagnetism II	EE 311, MAT 232, PHY 201			3
EE 331: Energy Storage Devices	EE 201, EE 311, MAT 232			3
EE 400: Communications	EE 301, MAT 345			4
EE 410: Advanced Materials & Systems	EE 201, PHY 304			3
EE 421: Control Systems	EE 201, MAT 322, MAT 240			3

RELATED REQUIREMENTS (47 credits)				
Course	Pre-Requisite	Term	Grade	Credits
CHE 104: General Chemistry I				3
CHE 110: General Chemistry I Lab				1
CS 155: Intro Object-Oriented Prog				3
MAT 230: Calculus I	MAT 131 or satisfactory score on			4
	Math Placement test			
MAT 231: Calculus II	MAT 230			4
MAT 322: Differential Equations	MAT 331			3
MAT 345: Applied Probability & Linear Methods	MAT 230, CS 155			4
PHI 208: Ethics & Technology				3
PSY 200: Physics I w/Lab	MAT 230			4
PSY 201: Physics II w/Lab	PHY 200			4
PHY 202: Mechanics	PHY 200, MAT 231			3
PHY 304: Modern Physics	PHY 201			4
THR 244: Computer Assisted Design				3

Electrical & Mechanical Engineering Majors:						
Course	Pre-Requisite	Term	Grade	Credits		
MAT 232: Calculus III	MAT 231			4		
MAJOR ELECTIVES: (9 credits)- select from EGR 311, EE 351 (m	nay be repeated with different topics), an	y IE or ME 300	-400 level co	urse		
Course	Pre-Requisite	Term	Grade	Credits		

^{***} Please be advised to double check the 22-23 Course Catalog to ensure that you meet all prerequisite expectations for all required and related classes for this major.***

EIGHT SEMESTER PLAN

Below is a recommended sequence of courses for this major. Courses highlighted in RED identifies the courses that must be taken and passed during the suggested semester in order for a student to stay on track toward completing the degree program within 4 years. Please meet with your academic advisor prior to registering for each new semester.

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Semester 1		Credits	Semester 2		Credits
SRH 101: Search Seminar or HNR 160: Ho	nors	3	PHY 200: Physics I wi	th Lab	4
Search			COM 101: Composition	on & Research	3
CHE 104: General Chemistry		3	MAT 231: Calculus II		4
CHE 110: General Chemistry I w/Lab		1	EGR 110: Engineering	g Design I	1
EGR 107: Engineering Lab Safety		1	THR 244: Computer-A	Assisted Design	3
MAT 230: Calculus I		4			
CS 155: Intro to Object-Oriented Prog.		3			
				TOTAL	16
	TOTAL	15			
Semester 3		Credits	Semester 4		Credits
EE 200: Circuits I w/Lab		4	EE 311: Electromagne	etism I	3
PHY 201: Physics II with Lab		4	EGR 210: Engineering		1
MAT 322: Differential Equations		3	EE 201: Circuits II	5	3
PHY 202: Statics		3	MAT 232: Calculus III		4
THE 105 or PHI 105		3	THE 105 or PHI 105		4
1112 103 01 1 111 103			1112 103 01 1 111 103		3
					3
	TOTAL	17		TOTAL	16
	IOIAL	1/		TOTAL	10
Semester 5		Credits	Semester 6		Credits
EE 300: Electronics w/Lab		4	EE 301: Electronics II	ations I	3
PHY 304: Modern Physics w/Lab	مام مام	4	EE 312: Electromagno		3
MAT 345: Applied Probability & Linear M	ethous	4	EE 331: Energy Storage Devices		3
Gen Ed SEARCH		3	EGR 311: Internship/		3
EGR 206: Mechatronics		3	Gen Ed SEARCH: PHI	208	3
EE 210: Digital Design w/Lab		4	Gen Ed SEARCH		3
	TOTAL	18		TOTAL	18
	TOTAL	10		TOTAL	10
Semester 7		Credits	Semester 8		Credits
EE 400: Communications		3	EE 421: Control Syste	ems	3
EE 410: Advanced Material & Systems for		3	EGR: 481: Capstone [2
Electronics & Photonics			Major Elective		3
EGR 480: Capstone Design I		3	Major Elective		3
Gen Ed SEARCH		3	Gen Ed SEARCH		3
Gen Ed SEARCH		3	Gen Ed SEARCH		3
Gen Ed SEARCH		3	Gen Ed SE, men		J
Con Ed CE/MON					
7	ΓΟΤΑL	18		TOTAL	17
ADDITIONAL GRADUATION REQUIREMENTS		Y REQUIREMI	I ENTS	GRADUATION CREDITS EARNED	
SRH 101/HNR 160: FIRST YEAR SEMINAR			n-remedial credits earned	Liberal Arts Core credits earned	
HUMAN DIVERSITY	45 of last 60 credits		Major and Related Area credits		
COMMUNITY SERVICE HOURS			ernia credits in the major	earned	
OVERALL GPA = 2.0 or higher			nia credits in the minor	Elective and/or Minor credits	
GPA IN MAJOR = 2.0 or higher 2.5 in Writing Courses	(іт арр	licable)		earned	-
SENIOR CAPSTONE: met with EGR 480/481				SUBTOTAL SUBTRACT CREDITS EARNED FOR	+
WRITING ENHANCED COURSE	MAT 100, and if applicable COM				
				100	
	1			TOTAL GRADUATION CREDITS	