### ELECTRICAL ENGINEERING MAJOR

#### **Major Requirements**

# Bachelor of Science in Electrical Engineering

128 credits

#### **Natural Science Requirements**

Code	Title	Credits
MATH 1141	Calculus I for Chemistry, Engineering, and Physics Majors <sup>1</sup>	4
MATH 1142	Calculus II for Chemistry, Engineering, and Physics Majors <sup>1</sup>	4
MATH 2243	Calculus III for Chemistry, Engineering, and Physics Majors	4
MATH 2251	Ordinary Differential Equations	3
MATH 3351	Probability Theory	3
PHYS 1171 & 1171L	General Physics I and General Physics I Lab <sup>1</sup>	4
PHYS 1172 & 1172L	General Physics II and General Physics II Lab <sup>1</sup>	4
PHYS 3271	Electricity and Magnetism	3
Select one additional	elective in Natural Sciences (with lab)	4
Total Credits		33

<sup>1</sup> Fulfills Magis Core requirement

#### **Major Requirements**

For a major in electrical engineering, students complete the following:

Code	Title	Credits
Electrical Engineering	g Major Requirements	
CPEG 2245	Digital Design I	3
CPEG 2245L	Digital Design I Lab	1
CPSC 1131	Fundamentals of Programming	3
ELEG 2213	Introduction to Electric Circuits	3
ELEG 2213L	Electric Circuits Lab	1
ELEG 3348	Embedded Microcontrollers	3
ELEG 3348L	Embedded Microcontrollers Lab	1
ENGR 1031	Fundamentals of Engineering	3
ENGR 2130	Engineering Graphics I	3
ELEG 2221	Frequency Domain Circuit Analysis	3
ELEG 3231	Introduction to Electronics Circuits and Devices	3
ELEG 3231L	Electronics Circuits Lab	1
ELEG 3301	Signal and Systems I	3
ELEG 4331	Analog Electronics Design	3
ELEG 4331L	Analog Electronics Lab	1
ENGR 2145	Mathematical Analysis	3
ENGR 4301	Feedback Control Systems	3

Total Credits		62
Salaat four Electrical	and Computer Engineering Major electives <sup>2</sup>	10
ENGR 4962	Senior Design Project II	3
ENGR 4961	Senior Design Project I	3
Select one elective in	Mechanical Engineering	3

<sup>2</sup> Major Electives are courses that enable students to explore areas of interest and obtain hands-on exposure to additional topics. These courses are taken in consultation with a curriculum adviser. Options may include courses in: Power Generation and Distribution, Power Electronics, Microelectronics, Nanoelectronics, Power Systems, Communications Systems, Computer Networks, Computer Architecture, and Digital Electronic Design II., Biomedical Signal Processing, Biomedical Imaging.

Note: In addition to the undergraduate courses listed, advanced juniors and seniors may take appropriate graduate courses as electives with the permission of the department chair and the instructor.

#### **Computer Engineering Concentration**

Students enrolled in the BS in Electrical Engineering program may also complete a concentration in Computer Engineering. The concentration consists of four courses, for a total of 13 or 14 credits. The courses include the following:

Code	Title	Credits
CPEG 3246	Digital Electronics Design II	3
CPEG 3346	Computer Systems Architecture	3
ELEG 3348 & 3348L	Embedded Microcontrollers and Embedded Microcontrollers Lab <sup>3</sup>	4
Select one course from the following:		3-4
CPEG 3331	Biomedical Signal Processing	
CPEG 4320	Computer Networks	
CPEG 4332	Biomedical Imaging	
CPSC 2232	Data Structures	
& 2232L	and Data Structures Lab	
Total Credits		13-14

<sup>3</sup> Required as part of the BS in Electrical Engineering degree.

#### Magis Core Requirements

## Magis Core Relationship to the Electrical Engineering Program

In addition to the engineering specific major requirements, students are required to fulfill the University's Magis Core requirements. The following table relates the Magis Core requirements to the electrical engineering program

#### **Tier I: Orientation**

Code	Title	Credits
English		
ENGL 1001	Introduction to Rhetoric and Composition	3
History		
Select one HIST 1000	)-level course	3
or CLST 1115 or Cl	LST 1116	

Mathan	
Mathen	natics
	1000

wathematics		
MATH 1141	Calculus I for Chemistry, Engineering, and Physics Majors	4
Modern or Classical L	anguage	
Select one language of	course based on placement <sup>1</sup>	3
Philosophy		
PHIL 1101	Introduction to Philosophy	3
Religious Studies		
Select one RLST 1000	)-level course	3
Modern/Classical Lan	guage or Mathematics	
MATH 1142	Calculus II for Chemistry, Engineering, and Physics Majors	4
Total Credits		23
<sup>1</sup> If starting a new la	anguage, a placement exam is not necessar	у.
Tier II: Exploration	on	
Code	Title	Credits
Behavioral and Social	Sciences	
Select two courses fro	om the following fields:	6
Communication		
Economics		
Politics		
Psychology (excep	t PSYC 1610)	
Sociology and Antl ANTH 1210)	nropology (except ANTH 1200 and	
History, Philosophy, P	Religious Studies	
Select two 2000- or 30 disciplines	000-level courses from two different	6
Literature		
Select one course from	m the following fields:	3
Classics		
English		
Modern Languages	s and Literatures	
Natural Sciences		
PHYS 1171	General Physics I	4
&1171L	and General Physics I Lab	
PHYS 1172 & 1172L	General Physics II and General Physics II Lab	4
Visual and Performing	g Arts	
Select one 1000-level	course from the following fields in Visual	3
Art History and Vis	ual Culture	
Film, Television, an	id Media Arts	
Music		
Studio Art		
Theatre		
Total Credits		26
iotal Greuits		20

### Plan of Study

A typical, full-time, four-year plan of study appears below. Some variation may be possible. Students should always discuss their individual plan of study with their advisor prior to registering for courses.

Course	Title	Credits
First Year		
Fall		
ENGR 1031	Fundamentals of Engineering	3
MATH 1141	Calculus I for Chemistry, Engineering, and Physics Majors	4
PHYS 1171	General Physics I	3
PHYS 1171L	General Physics I Lab	1
History Orientatio	n Tier <sup>1</sup>	3
Modern/Classical	Language Orientation Tier <sup>5</sup>	3
	Credits	17
Spring		
CPSC 1131	Fundamentals of Programming	3
ENGR 2130	Engineering Graphics I	3
ENGL 1001	Introduction to Rhetoric and Composition	3
MATH 1142	Calculus II for Chemistry, Engineering, and	4
	Physics Majors	
PHYS 1172	General Physics II	3
PHYS 1172L	General Physics II Lab	1
	Credits	17
Second Year		
Fall		
ELEG 2213	Introduction to Electric Circuits	3
ELEG 2213L	Electric Circuits Lab	1
MATH 2243	Calculus III for Chemistry, Engineering, and Physics Majors	4
History or Philoso	phy or Religious Studies Exploration Tier <sup>2</sup>	3
Natural Science E	lective (with lab)	4
	Credits	15
Spring		
CPEG 2245	Digital Design I	3
CPEG 2245L	Digital Design I Lab	1
ELEG 2221	Frequency Domain Circuit Analysis	3
ENGR 2145	Mathematical Analysis	3
MATH 2251	Ordinary Differential Equations	3
Behavioral and So	cial Sciences Exploration Tier <sup>3</sup>	3
	Credits	16
Third Year		
Fall		
ELEG 3231	Introduction to Electronics Circuits and Devices	3
ELEG 3231L	Electronics Circuits Lab	1
ELEG 3301	Signal and Systems I	3
ELEG 3348	Embedded Microcontrollers	3
ELEG 3348L	Embedded Microcontrollers Lab	1
MATH 3351	Probability Theory	3

Religious Studies Orientation Tier <sup>1</sup>		3
	Credits	17
Spring		
ELEG 4331	Analog Electronics Design	3
ELEG 4331L	Analog Electronics Lab	1
ENGR 4301	Feedback Control Systems	3
PHIL 1101	Introduction to Philosophy	3
Major Elective		3
Behavioral and S	Social Sciences Exploration Tier <sup>3</sup>	3
	Credits	16
Fourth Year		
Fall		
PHYS 3271	Electricity and Magnetism	3
ENGR 4961	Senior Design Project I	3
Literature Explor	ration Tier <sup>7</sup>	3
Mechanical Elec	tive <sup>4</sup>	3
Major Elective <sup>4</sup>		3
	Credits	15
Spring		
ENGR 4962	Senior Design Project II	3
Major Elective <sup>4</sup>		3
Major Elective <sup>4</sup>		3
History or Philos	sophy or Religious Studies Exploration Tier <sup>2</sup>	3
Visual and Perfo	rming Arts Exploration Tier <sup>6</sup>	3
	Credits	15
	Total Credits	128

<sup>1</sup> Choose an appropriate History or Religious Studies course at the 1000 level.

- <sup>2</sup> Choose any appropriate Religious Studies, History, or Philosophy core course.
- <sup>3</sup> Core Social Science course may be fulfilled by appropriate courses in Communication, Economics, Psychology, Politics, or Sociology and Anthropology.
- <sup>4</sup> Major electives are chosen from the department, but may be chosen with approval of advisor and department chair from among other courses offered in the School of Engineering and Computing.
- <sup>5</sup> Choose any language offered by the Department of Modern Languages and Literatures, based on placement exam.
- <sup>6</sup> Visual and Performing Art History courses may be chosen from Art History, Music, Film, Television, and Media Arts, Studio Art, or Theatre.
- <sup>7</sup> Approved English, Modern Languages and Literatures, or Classics courses.