# ELECTRICAL AND COMPUTER ENGINEERING FIVE-YEAR ACCELERATED DEGREE BACHELOR AND MASTER OF SCIENCE PROGRAM

### Requirements

The Electrical and Computer Engineering (ECE) Department offers a five-year accelerated program through which students can obtain a Bachelor of Science degree as well as a Master of Science degree. The combined five-year program provides students with the opportunity to obtain these degrees in less time than would be required when pursuing them independently. The five-year program offers a simplified process for admission to the graduate school.

Students typically apply to the accelerated Master's degree program at the end of their third year. Students follow the standard undergraduate curriculum for the first three years, and then complete the baccalaureate degree requirements during their fourth year while taking up to two graduate courses. Up to six graduate course credits taken during the fourth year may be applied towards both the bachelor's and master's degree requirements. After receiving the baccalaureate degree, students will take an additional eight courses (for a total of ten courses) to complete the MS degree requirements in the fifth year. This accelerated degree may be completed in five years without interruption.

Students accepted in this program are expected to have an overall GPA of 3.00 or higher and receive approval of the faculty advisor. Students will be awarded the BS in Electrical Engineering when all requirements are met, usually at the end of the fourth year. The MS degree will be awarded when all graduate requirements of the combined degree curricula have been satisfied, usually at the end of the fifth year.

## **Accelerated Degree Curriculum**

Students must develop a plan of study for the MS portion of the degree with approval of their academic advisor, including the following:

#### **Thesis Option**

Code	Title	Credits
All Requirements for BS in Electrical Engineering <sup>1</sup>		
ECEG 5415	Engineering Applications of Numerical Methods	3
ECEG 6971	Thesis I	3
ECEG 6972	Thesis II	3
Select two elective courses from ECE		
Select three electives courses from approved Engineering, Math, or Business graduate courses		
Total Credits		152

Requirements are the same as those listed for the BS, except that students may select up to two graduate-level electives to fulfill the major elective requirement.

#### **Non-Thesis Option**

Code	Title	Credits
All Requirements for BS in Electrical Engineering <sup>1</sup>		
ECEG 5415	Engineering Applications of Numerical Methods	3
Select four elective courses from ECE		
Select three elective courses from approved Engineering, Math, or Business graduate courses		
Total Credits		152

Requirements are the same as those listed for the BS, except that students may select up to two graduate-level electives to fulfill the major elective requirement.

Note: A minimum of 30 credits must be completed at the graduate level.

#### **Electrical and Computer Engineering Electives**

Possible electives may include any courses from the ECE Elective Domains:

Code		Title	Credits
Powe	r and Energy		
ECEG	5361	Green Power Generation	3
ECEG	5377	Power Security and Reliability	3
ECEG	5385	Power Generation and Distribution	3
ECEG	5386	Fault Analysis in Power Systems	3
ECEG	5505	Advanced Power Electronics	3
Comn	nunications Syst	tems	
ECEG	5379	Communication Systems	3
ECEG	5480	Wireless Systems I	3
Electr	onic Systems		
ECEG	5315	Nanoelectronics I	3
ECEG	5323	Thermal Management of Microdevices	3
ECEG	5335	Microelectronics	3
ECEG	5355	Sensor Design and Application	3
ECEG	5378	Electromagnetic Compatibility	3
ECEG	5405	Electronic Materials	3
ECEG	5510L	Product Design Lab	1
ECEG	5520L	System Design Lab	1
Comp	uter Engineering	J	
ECEG	5303	Industrial Automation	3
ECEG	5325	Computer Graphics	3
ECEG	5346	Computer Systems Architecture	3
ECEG	5406	Advanced Digital Design	3
ECEG	5460	Network Programming	3
ECEG	5470	Network Embedded Systems	3
Biome	edical Engineerii	ng	
ECEG	5309	Biosensors	3
ECEG	5311	Biomaterials	3
ECEG	5314	Introduction to Molecular Modeling	3
ECEG	5331	Biomedical Signal Processing	3
ECEG	5332	Biomedical Imaging	3
ECEG	5333	Biomedical Visualization	3
ECEG	5375	Bioelectronics	3

#### 2 Electrical and Computer Engineering Five-Year Accelerated Degree Bachelor and Master of Science Program

ECEG 5387	Instrumental Analysis in Biomedical	3
	Engineering	
ECEG 5407	Computational Genomics	3