BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING -ELECTRIC ENERGY SYSTEMS AND SIGNAL & INFORMATION PROCESSING

Code	Title	Credit Hours		
Wellness Requirement				
APPH 1040	Scientific Foundations of Health	2		
or APPH 1	0 The Science of Physical Activity and Health			
or APPH 1	0 Flourishing: Strategies for Well-being and Resilience	è		
Core IMPACT	Core IMPACTS			
Institutional F	Institutional Priority			
CS 1301	Introduction to Computing ²	3		
Mathematics	and Quantitative Skills			
MATH 1552	Integral Calculus ²	4		
Political Scie	nce and U.S. History			
HIST 2111	The United States to 1877	3		
or HIST 21	1 2 he United States since 1877			
or INTA 12	0@merican Government in Comparative Perspective			
or POL 110)IGovernment of the United States			
or PUBP 30	000 merican Constitutional Issues			
Arts, Humani	ties, and Ethics			
Any HUM ¹		6		
Communicati	ng in Writing			
ENGL 1101	English Composition I	3		
ENGL 1102	English Composition II	3		
Technology, N	Aathematics, and Sciences			
PHYS 2211	Principles of Physics I ²	4		
PHYS 2212	Principles of Physics II ²	4		
MATH 1551	Differential Calculus ²	2		
MATH 1554	Linear Algebra ²	4		
Social Scienc				
Any SS ¹		9		
Field of Study				
ECE 2020	Digital System Design ²	3		
CHEM 1310	Principles of General Chemistry for Engineers	4		
or CHEM 1	2Chemical Principles I			
MATH 2551	Multivariable Calculus ²	4		
MATH 2552	Differential Equations ²	4		
Science Elect		3		
Major Require				
Economics R				
Ethics Requir				
Probability/Statistics ^{6,10} 3				
ECE 1100	ECE Discovery Studio	1		
ECE 2026	Introduction to Signal Processing ²	3		
ECE 2020	Digital Design Laboratory ²	2		
	J			

ECE 2035	Programming for Hardware/Software Systems	4
or ECE 203	6Engineering Software Design	
ECE 2040	Circuit Analysis ²	3
ECE 3005	Professional and Technical Communications for ECE	1
ECE 3025	Electromagnetics ²	3
ECE 3040	Microelectronic Circuits ²	4
ECE 3043	Measurements, Circuits, and Microelectronics Laboratory ²	2
Electric Energ	y Systems ^{2,10}	
ECE 3072	Electrical Energy Systems	3
ECE 3300	Electromechanical and Electromagnetic Energy Conversion	3
Select one of	the following: ^{2,8}	3
ECE 4320	Power System Analysis and Control	
ECE 4321	Power System Engineering	
ECE 4325	Electric Power Quality	
ECE 4330	Power Electronics	
ECE 4335	Electric Machinery Analysis	
-	y Systems Electives	
	00-level Elective ⁴	3
	mation Processing ¹⁰	
Select one of	the following: ^{2,8}	3
ECE 3251	Optimization for Information Systems	
ECE 4270	Fundamentals of Digital Signal Processing	
Select two of	the following: ^{2,8}	6
ECE 3084	Signals and Systems	
ECE 3251	Optimization for Information Systems	
ECE 4122	Advanced Programming Techniques for Engineering Applications	
ECE 4180	Embedded Systems Design	
ECE 4260	Random Signals and Applications	
ECE 4270	Fundamentals of Digital Signal Processing	
ECE 4271	Applications of Digital Signal Processing	
ECE 4273	Design Synthesis of Application-specific Signal Processors	
ECE 4783	Introduction to Medical Image Processing	
	mation Processing Electives 00-level Elective ⁴	0
		3
	Senior Design Options (Capstone)	0
Culminating Senior Design ⁷ Free Electives ^{5,9}		3
		11
Total Credit H	ours	129
Pass-fail only	allowed for Free Electives, ECE 1100andECE 3005.	
Courses that a	are cross-listed with ECE must be taken under the ECE	

number.

- ¹ Students must complete one Ethics course during their program. For a complete list of Ethics courses, please click here.
- ² Minimum grade of C required.

1

- ³ Please select any academic course from the Schools of Biological Sciences, Chemistry, Earth and Atmospheric Sciences, or Physics. Research credits may not apply to this requirement.
- ⁴ ECE electives are subject to School approval and must satisfy the following constraints:
 - 1. All ECE courses at the 3000-level or higher, including approved special topics course. Exclusions: Junior Design Fundamentals Course (prerequisite for single-semester capstone) and ECE 3077 (used to satisfy Probability and Statistics requirement).
 - Special problems, undergraduate research, and similar courses may not be included, except for three credit hours for one ECE Undergraduate Research sequence, either ECE 3951+ ECE 3952 or ECE 4951+ ECE 4952. For students completing the Research Option but not an ECE UROP sequence, three credit hours for ECE 4699 may be included.
- ⁵ The following courses are not allowed: ECE 3710, ECE 3741, HPS 1XXX, LMC 2661, LMC 2662, LMC 3661, LMC 3662, MATH 1113, and PHYS 2XXX (AP Credit). Maximum of six credit hours of Special Problems or research may be applied toward the degree
- ⁶ CEE 3770 or ISYE 3770 or MATH 3670 or ECE 3077 (must be taken for Letter Grade basis)
- ¹ Senior Design requirements may be satisfied in the following ways:
 1. ECE two semester 4000 level ECE Culminating Design I + ECE
 - Culminating Design II
 - 2. Approved single-semester capstone (requires completion of the prerequisite ECE Design Fundamentals junior course, which counts as a free elective)

NOTE: Students may be able to use a VIP project in one of the above options to satisfy Senior Design provided they meet the requirements as outlined at the following VIP page. (see https://vip.gatech.edu/how-vip-credits-count)

- ⁸ No single course may be used to satisfy requirements in both selected threads.
 - If a course is **required** in both threads, it must be satisfactorily completed once and the second occurrence shall be replaced by an equivalent number of ECE 3000/4000 elective hours (excluding courses used to satisfy senior design or probability & statistics requirements).
 - 2. If a course is **required** in one thread and **optional** (elective or pick list) in the second thread, it must be completed as required and may not be used to satisfy any element of the second thread.
 - 3. If a course is **optional** (elective or pick list) in both threads, it may be counted once toward either thread, but not toward both.
- ⁹ The total number of available free elective hours will depend on choices made in the thread as well as the choice to fulfill Senior Design requirements according to note (7)
- ¹⁰ Hours satisfying Probability & Statistics requirement and threads requirements may share with minor requirements.
- Engineering students must complete one of the following economics classes: ECON 2100, ECON 2101, ECON 2105, ECON 2106. The course will also satisfy 3 hours of Core IMPACTS Social Science courses.