# Graduation Check-Off Sheet, Electrical Engineering, Year 2024-2025 (Class of 2028)

		Advisor:	
General Requirements	: 124 Credits minimum Passing grades in all courses		A 2.0 or above ntal GPA 2.0 or above
Required Courses			
ENG 101	ECE 100	Statistics (Select one)	ECE 414
CHY 121/131	ECE 101	ECE 316	ECE 486
CHY 123/133	ECE 177	STS 332	ECE 401
PHY 121	ECE 210	CHE 350	ECE 402
PHY 122	ECE 214		ECE 403
MAT 126	ECE 271		
MAT 127	ECE 275	ECE 342	
MAT 228	ECE 314	ECE 343	_
MAT 258		ECE 351	_
E Technical Electives (		es)	
E Technical Electives (	At least 15 Credits) nical Electives (At Least 9 Credits)		Intro to Davis Comi. Davisos Madela
E Technical Electives (and Electrical Focus Technical ECE 427	At least 15 Credits)  nical Electives (At Least 9 Credits)  Electric Power Systems	ECE 462	Intro to Basic Semi. Devices/Models
E Technical Electives (A Electrical Focus Technical ECE 427 ECE 444	At least 15 Credits)  nical Electives (At Least 9 Credits)  Electric Power Systems  Analog Integrated Circuits	ECE 462 ECE 464	Microelectronics Science and Engineering
E Technical Electives (A  Electrical Focus Techn  ECE 427  ECE 444  ECE 445	At least 15 Credits)  nical Electives (At Least 9 Credits)  Electric Power Systems  Analog Integrated Circuits  Analysis and Design of Digital Int. Circuits	ECE 462 ECE 464 ECE 465	Microelectronics Science and Engineering Introduction to Sensors
E Technical Electives (A  Electrical Focus Techn  ECE 427  ECE 444  ECE 445  ECE 450	At least 15 Credits)  nical Electives (At Least 9 Credits)  Electric Power Systems  Analog Integrated Circuits  Analysis and Design of Digital Int. Circuits  Power Electronics	ECE 462 ECE 464 ECE 465 ECE 466	Microelectronics Science and Engineering Introduction to Sensors Sensor Technology and Instrumentation
E Technical Electives (A  Electrical Focus Techn  ECE 427  ECE 444  ECE 445	At least 15 Credits)  nical Electives (At Least 9 Credits)  Electric Power Systems  Analog Integrated Circuits  Analysis and Design of Digital Int. Circuits	ECE 462 ECE 464 ECE 465	Microelectronics Science and Engineering Introduction to Sensors

Other	FCF	Technical	Flactives

ECE 457 Nanoscience

ECE 316	Random Signal Analysis	ECE 473	Computer Architecture and Organization
ECE 331	Introduction to Unix Systems Administration	ECE 491	Deep Learning
ECE 417	Introduction to Robotics	ECE 498	Selected Topics
ECE 435	Network Engineering	ECE 498	Selected Topics
ECE 471	Embedded Systems	·	

ECE 498 Sel. Topics (ELE "focus" subject to approval)

# **Generic Technical Electives**

Grade	Credits	Course #	Title:	
Grade	Credits	Course #	Title:	

General Education Requirements (At least 18 credits of HV≻ All HV&SC categories covered at least once; At least one course satisfying Ethics)

			Hur	Human Values and Social Context (HV&SC)				
	0 !!! .	01	Western	Social	Cultural	Pop &	Artistic	F
Course #	Credits	Grade	Culture	Context	Div.	Env.	Exp.	Ethics
CMJ 103	3			х				

## **Electrical Engineering Curriculum Notes**

This check sheet is meant to serve as a convenience. The actual graduation requirements for any student are governed by the Undergraduate Catalog published in the year in which the student enrolls as an Electrical/Computer Engineering student. Every effort is made to ensure that the sheet is consistent with the corresponding catalog. When in doubt, the catalog is the authoritative source of information.

The complete list of approved technical electives (all categories), program flow-charts, and four-year suggested plans is available on the ECE website: https://ece.umaine.edu/undergraduate/electrical-engineering-curriculum/

### **Technical Electives**

The program requires 21 credits of technical electives to allow technical specialization within the field. Technical electives are divided into three increasingly broad categories: "Electrical Focus"; "ECE Technical Electives"; and "Generic Technical Electives". Courses used as "Technical Electives" may not be used to satisfy any other degree requirements.

"Electrical Focus" electives (9 credits minimum) are specific ECE upper level courses (300, 400, or 500 level) which have been approved as having an Electrical Engineering (as opposed to Computer Engineering) focus.

"ECE Technical Electives" include all "Electrical Focus" electives, and other approved ECE courses at the 300, 400, or 500 level. At least 15 credits of the selected technical electives (including the "Electrical Focus" electives) must be "ECE Technical Electives".

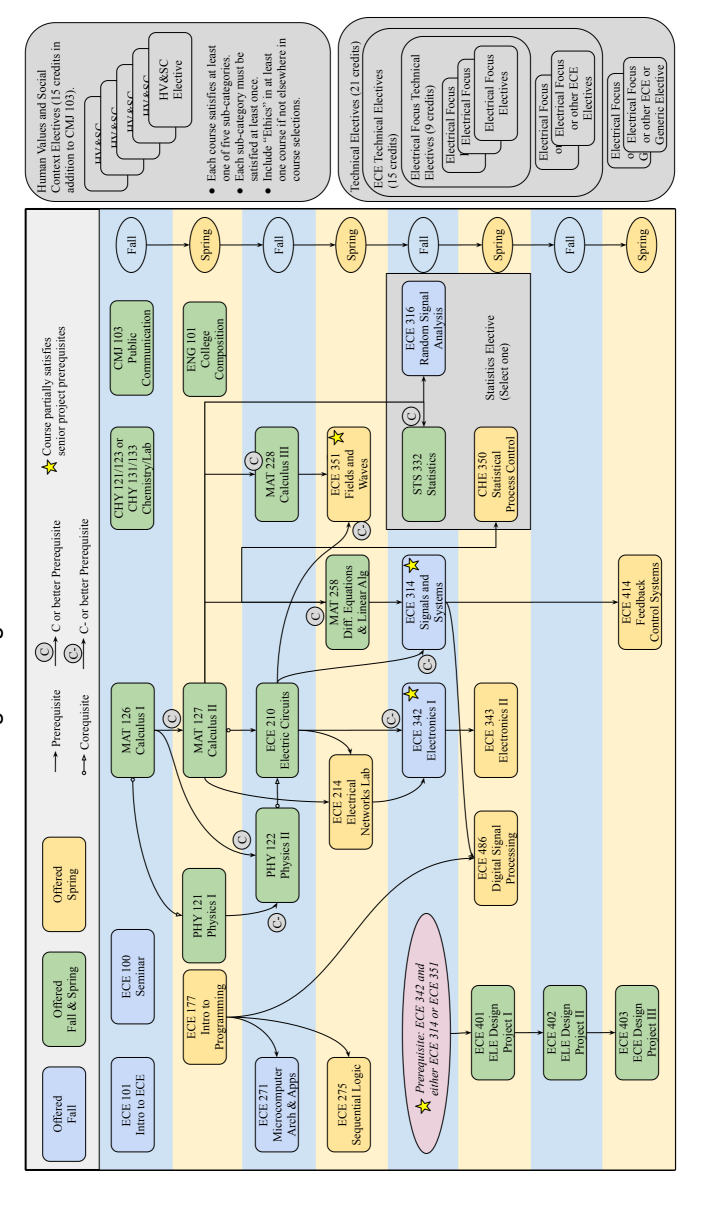
"Generic Technical Electives" include all "ECE Technical Electives", a few additional ECE courses that have not have been approved in the above categories, and many courses that are offered by other departments. These courses (up to 6 credits) may be used to complete the 21 credit Technical Elective requirement. "Generic Technical Electives" include:

- Any ECE Technical Elective (regardless of focus)
- Any 300, 400, or 500-level course with the designation ECE, COS, CHY, PHY, BIO, BMB, BEN, CHE, CIE GEE, MAT, STS, or BUA.
- Some additional courses that have been pre-approved (including some lower-level courses and selected EET courses). See the ECE website for the list of approved courses.

# **General Education Requirements**

The University requires that all students successfully complete at least 18 credit hours of designated general education courses associated with Human Values and Social Context (HV&SC). These 18 credit hours must encompass the five content areas (i) western cultural tradition, (ii) social contexts and institutions, (iii) cultural diversity and international perspectives, (iv) population and the environment, and (v) artistic and creative expression. The required CMJ 103 course meets the social contexts and institutions content area requirement. Each of the five content areas must be covered. Within these general education courses, students must also take one course that satisfies the Ethics requirement. Information regarding general education requirements can be found on the Office of Student Records web page. (Note that all other general education requirements beyond HV&SC and Ethics are met by the required ECE curriculum.)

# Electrical Engineering Curriculum Flowchart



Electrical Engineering 2024-2025 (Class of 2028)

Alternate 4-year plans for Honors, CEN/ELE double majors, and for students taking Pre-Calculus in their first semester are available on the ECE Web site: <a href="https://ece.umaine.edu/undergraduate/electrical-engineering-curriculum/">https://ece.umaine.edu/undergraduate/electrical-engineering-curriculum/</a>

	Fall First Year	
CHY 121   CHY 131	Chemistry	3
CHY 123   CHY 133	Chemistry Lab	1
СМЈ 103	Fund of Public Communication Human Values/Social Context	3
ECE 100	ELE & CEN Eng Seminar	1
ECE 101	Intro to ELE & CEN Eng	3
MAT 126	Calculus I	4
		15

	Spring First Year	
ECE 177	Intro to Prog for Engineers	4
ENG 101	College Composition	3
MAT 127	Calculus II	4
PHY 121	Physics for Engineers I	4
		15

	Fall Sophomore	
ECE 210	Electric Circuits I	3
ECE 271	Micro Arch & Applications	4
Elective	HV & SC (1) Cultural Diversity & International Perspectives	3
MAT 228	Calculus III	4
PHY 122	Physics for Engineers II	4
		18

	Spring Sophomore	
ECE 214	Electric Circuits II	4
ECE 275	Sequential Logic Systems	3
ECE 351	Fields and Waves	3
MAT 258	Diff Eqn. & Linear Algebra	4
Elective	HV & SC (2) - Western Cultural Tradition	3
		17

	Fall Junior	
ECE 316   STS 332	Random Signal Analysis  Statistics	3
ECE 342	Electronics I	4
ECE 314	Signals and Systems	3
Elective	ECE Technical Elective (1)	3
		13

	Spring Junior	
ECE 343	Electronics II	4
ECE 401	Design Project	2
ECE 486	Digital Signal Processing	4
Elective	Electrical Focus (1)	3
Elective	ECE Technical Elective (2)	3
		16

	Fall Senior	
ECE 402	Design Project II	4
Elective	Electrical Focus (2)	3
Elective	Generic Focus (1)	3
Elective	Generic Focus (2)	3
Elective	HV & SC (3) Population and the Environment	3
		16

Spring Senior		
ECE 403	Design Project III	2
ECE 414	Feedback Control Systems	3
Elective	Electrical Focus (3)	3
Elective	HV & SC (4) Artistic & Creative Expression	3
Elective	HV & SC (5) Ethics	3
		14

Total Credit Hours	124
--------------------	-----

ECE
Math & Science
English
Gen Ed