Electrical Engineering

BS in Electrical Engineering (Fall 2022 & Later)

Minimum 120 credits required for Bachelor's degree

Foundational Core (30-32 Credits) Grade		Credit	
FYWS 125 ¹	First Year Seminar		3
CTL 125	Critical Thinking		3
MA ²	Foundational core Math course		
Natural and Physical S	cience 3,4		
Literature			3
History	HI-100, HI-102 or HI-110		3
Arts/Design/Comm. 5			3
Philosophy ⁶			3
Theology/Relig			3
Social/Behavioral Scie	nce 7		3

Human Journey Seminars: Great Books in CIT (6 Credits)

CIT 201	CIT Seminar I	:
CIT 202	CIT Seminar II	:

Liberal Arts Explorations (9 Credits Total)

Humanistic Inquiry		
Social and Global Awareness ⁸		
Scientific Literacy ⁹		

- ¹ Requires Grade C or higher
- ² Fulfilled by MA 151
- ³ Fulfilled by PY 151

approved Math and Computer Science courses. Students are required to take at least one course in Biology, Chemistry, or Physics in the Foundational or Liberal Arts Exploration Core. CS and MA courses may be used as a Science/Natural Science in either the Foundational Core or as a requirement in the LAE Core but not in both categories.

- ⁵ AR 114 is recommended
- ⁶ PH 127/131/151
- ⁷ EC 202 is recommended
- ⁸ Fulfilled by CS 319
- ⁹ Fulfilled by PY 152

Approved Study Abroad courses may be used to satisfy requirements for the foundational core or a Liberal Arts Exploration

A maximum of 8 Applied Music credits may be applied towards graduation

			125
ng Courses (52 credits)	Grade	Credits	Prerequisites

Engineerii	ng Courses (52 credits)	Grade	Credits	Prerequisites
CSE 125	CSE Explorations		1	None
ENGR 125	Engineering Explorations		1	CSE 125
ENGR 200	Computational Methods in Engr		4	CS 112
ENGR 211	Circuits and Systems with Lab		4	MA 152 (co-req)
ENGR 212	Digital Design with Lab		4	CS 113
ENGR 313	Signal Processing with Lab		4	ENGR 211, MA 254 (co)
ENGR 324	Embedded Systems with Lab		4	CS 112, ENGR 200
ENGR 339	Power Systems with Lab		4	ENGR 211
ENGR 349	Electromagnet Theory with Lab		4	ENGR 313 (co)
	Business or engineering elective		3	
	Business or engineering elective		3	
	Business or engineering elective		3	
	Business or engineering elective		3	
ENGR 413	Internship in Engineering		3	ENGR 200, 211, 212
ENGR 417	Engineering Design Project I		2	ENGR 324
ENGR 418	Engineering Design Project II		3	ENGR 417

Potential Business Electives towards Business Minor		Grade
MGT 101	Organization Management	
EC 202	Principles of Microeconomics	
AC 221	Financial Accounting and Reporting	
MK 201	Principles of Marketing	
FN 215	Financial Management	

Potential Engineering Electives		Grade
ENGR 314	Directed Research in Engr	
ENGR 315	Analog Circuits with Lab	
ENGR 325	FPGA Design with Lab	
ENGR 350	Sensors & Robotics with Lab	
ENGR 351	PCB Design with Lab	
ENGR 353	VLSI Design with Lab	
ENGR 411	Adv Image Proc with Lab	
ENGR 419	Cooperative Studies in Engineering	

Computer Science Courses (9 credits)		Grade
CS 111	Introduction to Structured Programming	
CS 112	Data Structures	
CS 113	Discrete Structures	

Required S	Required Supporting Courses (34 credits) Grade	
MA 151	Calculus I	
MA 152	Calculus II	
MA 253	Calculus III	
MA 254	Differential Equations	
MA 261	Linear Algebra	
CSE 300	Stat and Prob for CS and ENGR **	
CS 319	Computer Ethics **	
PY151/153	Principles of Physics I and Lab	
PY152/154	Principles of Physics II and Lab	
MUST HAVE	MUST HAVE GRADE OF "C" OR BETTER	

Checksheet Key

Course transferred and Requirement satisfied

W Requirement waived

TW Course transferred and Requirement waived

3	None
3	MA 140
3	None
3	None
3	AC 221

Total Credits

3	ENGR 200, 211, 212
4	ENGR 211
4	ENGR 212
4	ENGR 200, 211, 212
4	ENGR 211
4	ENGR 211

4	ENGR 313
6	ENGR 200, 211, 212

5	NONC
3	CS 111
3	None

4	MA 140
4	MA 151
4	MA 152
3	MA 152
4	MA 152
3	MA 151, CS 1

¹² 3 PH 127/131/151

⁴ Science/Natural Science courses includes

^{**} Counts in LAE

⁴ MA 152 PY 151

WELCH COLLEGE OF BUSINESS & TECHNOLOGY SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

BS in Electrical Engineering (Fall 2022 & Later)

YEAR 1	SEMESTER I	YEAR 1	SEMESTER 2
FYWS 125	First Year Seminar	CTL 125	Critical Thinking
MA 151	Calculus I	MA 152	Calculus II
CS 111	Intro to Structured Programming	CS 112	Data Structures
CSE 125	CSE Explorations	CS 113	Discrete Structures
HI 100 or 102	Foundational Core 1/6	ENGR 125	Engineering Explorations
YEAR 2	SEMESTER 3	YEAR 2	SEMESTER 4
1 1 1 1	<u></u>		<u> </u>
CIT 201	CIT Seminar I	CIT 202	CIT Seminar II
ENGR 212	Digital Design with Lab	ENGR 211	Circuits and Systems with Lab
MA 253	Calculus III	MA 254	Differential Equations
PY 151/153	Principles of Physics I / Lab	PY 152/154	Principles of Physics II / Lab
Foundational Core 2/6	Foundational Core 2/6	ENGR 200	Computational Methods in ENGR
	SEMESTER 5	YEAR 3	SEMESTER 6
	Business or computing/engineering elective	MA 261	Linear Algebra
ENGR 339	Power Systems with Lab	CSE 300	Stat and Prob for CS and ENGR
ENGR 349 Electromagnet Theory with Lab Business or computing/engineering electromagnet Tourndational Core 3/6	•	ENGR 313	Signal Processing with Lab
			Business or computing/engineering elective
		ENGR 324	Embedded Systems with Lab
YEAR 4	SEMESTER 7	YEAR 4	SEMESTER 8
ENGR 417	Engineering Design Project I	ENGR 418	Engineering Design Project II
ENGR 413	Internship in Engineering		Business or computing/engineering elective
CS 319 Computer Ethics (LAE awarence LAE Humanistic Inquiry Foundational Core 4/6	Computer Ethics (LAE awareness)		Foundational Core 5/6
	LAE Humanistic Inquiry		Foundational Core 6/6
	Foundational Core 4/6		