

# **Electrical Engineering Graduation Requirements**

University of Washington

https://ece.uw.edu

◆ E-FIG: ENGR 101 and GEN ST 199 (2cr)

# **Mathematics (24cr)**

♦ MATH 124, 125, 126 - Calc w/ Analytic Geom I-III (15cr)

Math 307 - Intro. to Differential Equations (3cr)

[pr: MATH 125]

MATH 308 - Matrix Algebra w/Applications (3cr)

[pr: MATH 126]

MATH 324 - Advanced Multi-Variable Calculus (3cr)

[pr: MATH 126]

## Statistics (3-4cr)

One course from the following: IND E 315 (3cr); STAT 390

(4cr); STAT 391 (4cr); MATH/STAT 394 (3cr)

## Sciences (20cr)

- ◆ CHEM 142 General Chemistry (5cr)
- ◆ PHYS 121 Mechanics (5cr) [pr: MATH 124 or MATH 134]
- ★ PHYS 122 Electromagnetism (5cr)

[pr: MATH 125 or MATH 134]

★ PHYS 123 - Waves (5cr)

[pr: MATH 126 or MATH 134; PHYS 122]

# **Engineering General Education Requirements (37cr)**

# Written and Oral Communication (12cr):

◆ English Composition (5cr)

ENGR 231 - Introduction to Technical Communication (3cr)

E E 393 - Adv Tech Writing in Electrical Engineering (4cr)

Areas of Knowledge:

Visual, Literary & Performing Arts - VLPA (10cr)

Individuals & Society - I&S (10cr)

VLPA or I&S (5cr)

Diversity-DIV (3cr) (may overlap with VLPA/I&S)

# **Computer Programming (9cr)**

★ CSE 142 - Computer Programming I (4cr)

CSE 143 - Computer Programming II (5cr)

[pr: CSE 142]

#### Departmental Core (14cr)

E E 215 - Fundamentals of Electrical Engineering (4cr) [pr: MATH 126; MATH 307, may be concurrent; PHYS 122]

E E 233 - Circuit Theory (5cr)

E E 235 - Continuous Time Linear Systems (5cr)

# **ENGRUD Requirement Sheet - Key:**

- ♦ = Placement Requirements
- ★ = Pick one to satisfy placement requirements

Placement: July 1 at the end of the first year

#### Departmental Concentration (min 24cr)

Complete one concentration below. See department for list of approved courses.

- Advanced Electronic and Photonic Devices
- Biomedical Instrumentation
- c. Communications
- d. Controls
- e. Digital Signal and Image Processing
- f. Digital Very Large Scale Integration (VLSI)
- g. Embedded Computing Systems
- h. Integrated Systems
- i. Neural Engineering
- j. Power Electronics and Drives
- k. Sustainable Power Systems

## **Electrical Engineering Electives (up to 20cr)**

See department for list of approved courses.

NOTE: Number of credits from Departmental Concentration and Electrical Engineering Electives above must total a minimum of 44 credits.

# **Professional Issues (1cr minimum)**

Choose one course from the following: E E 398, 406, 418, or 456

#### **Engineering Electives (10cr)**

See department for list of approved courses.

#### Approved non Electrical Engineering Electives (10cr)

Any course offered at the University of Washington numbered 200 or higher may be used for this requirement with the following exceptions:

- courses cross listed with an E E course
- courses in the BEE & TEE curriculum
- courses required for the degree
- independent study courses
- seminar courses subject to credit limit

#### Free Electives (6-7cr)

Additional coursework in any subject area not used elsewhere in degree.

Total credits required for graduation: 180cr

#### This resource is for ENGRUD students who entered the UW in AUT20 or later.



Electrical Engineering Sample Curriculum University of Washington https://ece.uw.edu

# **Electrical & Computer Engineering Advising**

Office: AE 100R, Paul Allen Center, Box 352500

Seattle, WA 98195-2500 Phone: (206) 221-5270

This is a sample four-year plan for ENGRUD students. It is intended to provide a framework for ENGRUD students to reference as they create their own individual academic plan.

Courses required to request placement for ENGRUD students: ENGR 101; MATH 124, MATH 125, MATH 126; CHEM 142, PHYS 121; English Composition; ENGRUD students who are interested in EE should choose one of the following: CSE 142, PHYS 122, PHYS 123.

#### **First Year**

Autumn Quarter	<u>cr</u>	Winter Quarter	<u>cr</u>	Spring Quarter	<u>cr</u>
◆ MATH 124 - Calc w Analytic Geom I	5	◆ MATH 125 - Calc w Analytic Geom III	5	♦ MATH 126 - Calc w Analytic Geom III	5
◆ CHEM 142 - General Chemistry	5	◆ PHYS 121 - Mechanics	5	★ PHYS 122 - Electromagnetism	5
VLPA / I&S	5	VLPA / I&S	5	◆ English Composition	5
◆ E-FIG: ENGR 101 & GEN ST 199	2				
Qtr. Total:	17	Qtr. Total:	15	Qtr. Total:	15

#### **Second Year**

Autumn Quarter	<u>cr</u>	Winter Quarter	<u>cr</u>	Spring Quarter	<u>cr</u>
PHYS 123 - Waves	5	CSE 142 - Comp Programming I	4	CSE 143 - Comp Programming II	5
MATH 307 - Differential Equations	3	MATH 308 - Matrix Algebra	3	MATH 324 - Advanced Multi-Variable	3
ENGR Elective	3	Approved Non-EE Elective	3	Calculus	
Free Elective	4	Free Elective	5	Approved Non-EE Elective	3
1.00 2.000				VLPA / I&S	5
Qtr. Total:	15	Qtr. Total:	15	Qtr. Total:	16

#### **Third Year**

Autumn Quarter	<u>cr</u>	Winter Quarter	<u>cr</u>	Spring Quarter	<u>cr</u>
EE 215 - Fundamentals of EE	4	EE 233 - Circuit Theory	5	EE Course	5
EE 235 - Signal Analysis	5	EE 393 - Advanced Technical Writing	4	EE Course	4
ENGR 231 - Intro to Technical Comm	3	EE Course	5	EE 398 (Professional Issues)	1
ENGR Elective	3			Approved Non-EE Elective	4
Qtr. Total:	15	Qtr. Total:	14	Qtr. Total:	14

#### **Fourth Year**

Autumn Quarter	<u>cr</u>	Winter Quarter	<u>cr</u>	Spring Quarter	<u>cr</u>
EE Course	5	EE Course	5	EE Course	5
EE Course	4	EE Course	5	EE Course	4
ENGR Elective	4	VLPA / I&S	5	VLPA/I&S	5
Statistics Requirement	3				
Qtr. Total:	15	Qtr. Total:	15	Qtr. Total:	14

## ◆ = Placement Requirement

★ = Pick **one** to satisfy Placement Requirements