

Bioengineering Graduation Requirements

University of Washington http://bioe.washington.edu

ENGRUD Requirement Sheet - Key:

= Placement Requirements;

★ = Pick *one* to satisfy placement requirement Placement: July 1 at the end of the first year

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

Mathematics (24-26cr)

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

MATH 207 - Intro to Diff. Equations (3cr)

[pr: MATH 125]

MATH 208 - Matrix Algebra with Applications (3cr)

[pr: MATH 126]

INDE 315 - Prob. & Stats for Engineers (3cr) [pr: MATH 207]

OR STAT 390 - Stat. Meth. Eng. & Sci. (4cr) [pr: MATH 126]

OR Q SCI 381 - Intro to Prob. & Stats (5cr) [pr: MATH 124]

OR STAT 311 - Elements of Stat. Meth. (5cr) [pr: MATH 124]

Sciences (44cr)

- ◆ CHEM 142 General Chemistry (5cr)
- ★ CHEM 152 General Chemistry (5cr)
- ★ CHEM 162 General Chemistry (5cr)

CHEM 223 - Org. Chem. Short Prog. (4cr) [pr: CHEM 152] OR CHEM 237 - Organic Chemistry (4cr) [pr: CHEM 162]

◆ PHYS 121 - Mechanics (5cr) [pr: MATH 124]

★ PHYS 122 - Electromagnetism (5cr)

[pr: MATH 125 or MATH 134; PHYS 121]

BIOL 180 - Introductory Biology (5cr)

BIOL 200 - Introductory Biology (5cr)

[pr: BIOL 180; CHEM 152 (concurrent)]

BIOL 220 - Introductory Biology (5cr)

[pr: BIOL 200]

Engineering General Education Requirements (29cr)

Written and Oral Communication:

◆ English Composition (5cr)

Areas of Knowledge:

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

Individuals & Society - I&S (10cr)

Additional VLPA or I&S (4cr)

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

Engineering Fundamentals (4-5cr)

- **★ AMATH 301 Beg. Scientific Comp. (4cr)** [pr: MATH 125] OR
- **★ CSE 142 Comp. Prog. I (4cr)** + BIOEN 217 MATLAB (1cr) OR
- ★ CSE 160 Data Prog. I (4cr) + BIOEN 217 MATLAB (1cr)

Department Core (37cr)

★ BIOEN 215 - Bioengineering Problem Solving (3cr)
OR ENGR 115 - Engineering Transformation of Health (3cr)

BIOEN 315 - Biochemical Molecular Engineering (3cr)

BIOEN 316 - Biomedical Signals and Sensors (4cr)

BIOEN 317 - Biomedical Signals and Sensors Lab (2cr)

BIOEN 325 - Biotransport I (4cr)

BIOEN 326 - Solid and Gel Mechanics (4cr)

BIOEN 327 - Fluids and Materials Laboratory (2cr)

BIOEN 335 - Biotransport II (3cr)

BIOEN 336 - BioE Systems and Control (3cr)

BIOEN 337 - Mass Transport and Systems Laboratory (2cr)

BIOEN 345 - Failure Analysis and Human Physiology (4cr)

BIOEN 400 - Fundamentals of Bioengineering Design (3cr)

Senior Electives (15cr)

Courses taken from approved list of 400-level and above BIOEN-prefixed courses. See department for list.

Capstone and Approved Engineering Electives (7cr)

Option A: integrated design and research

BIOEN 401 - BioE Capstone Proposal (1cr) AND

BIOEN 402 - Research and Design Capstone (9cr)

<u> OR</u>

Option B: research project and small group design and build

BIOEN 404 - Team Design I (3cr) AND

BIOEN 405 - Team Design II (4cr)

Approved Engineering Electives (9-12cr)

See department for list of approved courses. Students completing Capstone Option A are required to take 9 credits from this list; students completing Capstone Option B take 12 credits.

Total credits required for graduation: 180cr



Bioengineering Sample Curriculum

University of Washington https://bioe.washington.edu

Bioengineering Advising

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This is a sample four-year plan for ENGRUD students that prepares them to be able to request placement at the end of the first year. 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, 125, 126; CHEM 142; PHYS 121; English Composition; ENGRUD students who are interested in BioE should choose one of the following: AMATH 301; BIOEN 215; CSE 142, CSE 160; CHEM 152, CHEM 162; ENGR 115; PHYS 122.

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 II	5	♦ MATH 126 - Calc. w Analytic Geom III	5
◆ CHEM 142 - General Chemistry	5	★ CHEM 152 - General Chemistry	5	★ CHEM 162 - General Chemistry	5
♦ E-FIG: ENGR 101 & GEN ST 199	2	◆ English Composition	5	◆ PHYS 121 - Mechanics	5
VLPA / I&S	3				
Qtr. Total:	15	Qtr. Total:	15	Qtr. Total:	15

Second Year

Autumn Quarter	<u>cr</u>	Winter Quarter	<u>cr</u>	Spring Quarter	<u>cr</u>
BIOL180 - Introductory Biology	5	BIOL 200 - Introductory Biology	5	MATH 207 - Differential Equations	3
CHEM 223 or 237 - Organic Chemistry	4	AMATH 301 - Beg. Sci. Comp.	4-5	BIOEN 315 - Biochem. & Molecular Eng.	3
BIOEN 215 - Intro to BioE. Prob. Solv	3	OR CSE 142/160 + BIOEN 217		BIOEN 316 - Biomed. Signals & Sensors	4
PHYS 122 - Electromagnetism	5	VLPA / I&S	5	BIOEN 317 - Signals & Sensors Lab	2
				VLPA / I&S / DIV	3
Qtr. Total:	17	Qtr. Total:	14+	Qtr. Total:	15

Third Year

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<u>Autumn Quarter</u>	<u>cr</u>	Winter Quarter	<u>cr</u>	Spring Quarter	<u>cr</u>
BIOEN 325 - Biotransport I	4	BIOEN 335 - Biotransport II	3	BIOEN 345 - Failure Analysis of Human	4
BIOEN 326 - Solid and Gel Mechanics	4	BIOEN 336 - BioE Systems & Control	3	Physiology	
BIOEN 327 - Fluids and Materials Lab	2	BIOEN 337 - Mass Transport and	2	BIOEN 400 - BioE Design ENGR	3
IND E 315 - Prob Stats for Engineers	3	Systems Lab	_	BIOEN Elective I	4
MATH 208 - Matrix Algebra	3	BIOL 220 - Introductory Biology	5	VLPA / I&S	3
W/XIII 200 MathX / ligopia		VLPA / I&S	3	BIOEN 401 - Capstone Proposal (only for	1
				402 track)	
Qtr. Total:	16	Qtr. Total:	16	Qtr. Total:	15

Fourth Year

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Autumn Quarter	<u>cr</u>	Winter Quarter	<u>cr</u>	Spring Quarter	<u>cr</u>
BIOEN 402 - Design & Research	3	BIOEN 402 - Design & Research	3	BIOEN 402 - Design & Research	3-4
Engineering Elective	4	<u>OR</u> BIOEN 404 - Team Design		<u>OR</u> BIOEN 405 - Team Design	
VLPA / I&S	3	BIOEN Elective II	3	BIOEN Elective IV	5
One of the following:		BIOEN Elective III	5	Engineering Elective	4
Full-time internship (ENGR 321)	3-6	VLPA / I&S	4	General Elective	2
Study Abroad, Clinical Experience	3-0				
Qtr. Total:	13⁺	Qtr. Total:	15⁺	Qtr. Total:	14⁺
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