

# Electrical Engineering Advising Sheet 2025W

This document summarizes the courses required to obtain a <u>Bachelor of Applied Science Degree in Electrical Engineering</u>. Electrical engineering students can also graduate with a <u>Concentration</u> in a <u>Biomedical</u> or <u>Mechatronics</u>. The Concentrations have specific course requirements that must be taken. The courses for the electrical engineering program, as well as biomedical and mechatronics concentrations, are summarized in tables and notes below. Please review this document in its entirety, annually.

### Some notes for 2025W:

- Most electrical engineering students who started in 2022W, and all second year electrical engineering students from 2023W onwards, will take the <a href="New Curriculum">New Curriculum</a>. As a guideline, if a student has completed APSC\_O 260 Mechanics of Materials I, they will follow the old program path. However, APSC\_O 260, if taken after 2022W, will not be honoured for a degree in Electrical Engineering. Students who are uncertain should contact Engineering Academic Services (soe.academicservices@ubc.ca).
- The transition to our new Electrical Engineering program is ongoing. As the <u>Old Curriculum</u> is being
  phased out, not all courses are being offered. If you are still following the old program, please review
  the notes about substitutions carefully. Students in the Old Curriculum are:
  - Required to complete APSC\_O 260
  - May fulfill the ENGR O 361 requirement by taking APSC O 270
  - May fulfill the ENGR O 365 requirement by taking APSC O 278
  - May fulfill the ENGR O 451 requirement by taking ENGR O 352
  - Not required to take ENGR O 378, although it may be taken as an alternative technical elective.
- New to 2025W, electrical engineering students will take CMPE\_O 246 instead of APSC\_O 258. APSC\_O
   258, if taken after 2024W, will not be honoured for a degree in Electrical Engineering.
- Students can complete the electrical engineering program in four years by taking six courses per term or in five years by taking a maximum of five courses per term. Both four- and five-year plans are summarized in program tables.
- Full course descriptions are <a href="here">here</a>. The tables in this document include course vectors, course prerequisites (shown in red), and course co-requisites (shown in orange).
- Students should review the advising sheet annually to follow any updates to the program.



4-year plan	Electrical Engineering Curriculum		5-year plan
	Term 1	Term 2	
Year 1 of 4	<b>APSC_O 169</b> Fundamentals of Sustain. Eng. Design [3-2-0]	APSC_O 173 Engineering Analysis II [3-0-1] APSC_O 172	
	APSC_O 172 Engineering Analysis I [3-0-1]	APSC_O 177 Engineering Computation and Instrumentation [3-2*-0] <sup>1</sup>	Year
	APSC_O 179 Linear Algebra for Engineers [3-0-0]	APSC_O 178 Electricity, Magnetism, and Waves [3-0-1] APSC_O 172, 173	1 of 5
	<b>APSC_O 180</b> Statics [3-0-2] <i>APSC_O 179</i>	<b>APSC_O 181</b> Dynamics [3-0-2] <i>APSC_O 172, 180, 173</i>	
	APSC_O 182 Matter and Energy I [2-2*-2*]	APSC_O 183 Matter and Energy II [2-2*-2*]	1)
	APSC_O 176 Engineering Communication [3-0-0]	APSC_O 171 Engineering Drawing and CAD/CAM [3-0-2]	
Year 2 of 4	<b>APSC_O 246</b> System Dynamics [3-0-1] <i>APSC_O 173, 179, 181</i>	APSC_O 201 Technical Communication [3-0-0] APSC_O 176	
	APSC_O 248 Engineering Analysis III [3-0-1] APSC_O 173	APSC_O 255 Electric Circuits and Power [3-2*-1] APSC_O 178	Year 2 of 5
	<b>APSC_O 252</b> Thermodynamics [3-0-1] <i>APSC_O 173, 182</i>	APSC_O 270 Signals and Communication Systems [3-2*-0] APSC_O 246	
	APSC_O 254 Instrumentation and Data Analysis [3-2*-1] APSC_O 172, 178	APSC_O 278 Electric and Magnetic Fields [3-0-1] APSC_O 178, 248	
	<b>APSC_O 256</b> Numerical Methods for Analysis [3-1-0] <i>APSC_O 173, 177, 179</i>	CMPE_O 246 Computer Engineering Design Studio [3-2-0] APSC_O 169 and 177, or COSC_O 111 <sup>2</sup>	
	<b>APSC_O 259</b> Materials Science I [3-2*-0] <i>APSC_O 182, 183</i>	APSC_O 262 Digital Logic Design [3-2*-0] APSC_O 178	
Year 3 of 4	ENGR_O 350 Linear Circuit Theory [3-0-0] APSC_O 246, 255	ENGR_O 320 Electromechanical Devices [3-2*-1] APSC_O 255	Year 3 of 5
	ENGR_O 351 Microelectronics I [3-2*-0] APSC_O 255	ENGR_O 352 Microelectronics II [3-2*-0] ENGR_O 351	]
	<b>ENGR_O 359</b> Microcomputer Engineering [3-2*-0] <i>APSC_O 255</i>	ENGR_O 305 Engineering Economic Analysis [3-0-0] 2nd yr. standing	
	ENGR_O 303 Engineering Project Management [3-0-0] APSC_O 169, 201	<b>ENGR_O 315</b> Systems and Control [3-2*-1] <i>APSC_O 246</i>	
	ENGR_O 353 Semiconductor Devices [3-0-0] APSC_O 255	ENGR_O 362 Digital Signal Processing I [3-0-1] APSC_O 270	Year
	ENGR_O 360 Engineering Probability and Statistics [3-0-1] APSC_O 248	ENGR_O 378 Electromagnetics for Engineers [3-0-1] APSC_O 278	4 of 5
Year 4 of 4	<u>Humanities Elective</u>	Design / Technical Elective	
	<u>Design / Technical Elective</u>	Design / Technical Elective	1
	Design / Technical Elective	ENGR_O 413 Law and Ethics for Engineers [3-0-0] Third-year standing	
	Design / Technical Elective	Design / Technical Elective	Year
	Design / Technical Elective	Design / Technical Elective	5 of 5
ENGR_O 499 Engineering Capstone Design Project [2-3-0; 0-6-0] Fourth-year standing			

<sup>&</sup>lt;sup>1</sup>COSC\_O 111 can be substituted for APSC\_O 177, especially for students planning to pursue the Minor of Computer Science. If taken instead of APSC\_O 177, COSC\_O 111 will count towards the Minor requirements and the program requirements.

<sup>&</sup>lt;sup>2</sup> APSC\_O 258 can be substituted for CMPE\_O 246 if taken in 2024W or earlier.



### Fourth Year Guide 2025W

## **Electrical Engineering Fourth-Year Curriculum**

ENGR_O 413 Law and Ethics for Engineers (Term 2) Third-year standing	3 credits
ENGR_O 499 Engineering Capstone Design Project (Terms 1 & 2) Fourth-year standing	6 credits
Humanities elective	3 credits
Design Electives <sup>3</sup>	12 credits
Technical Electives <sup>4</sup>	12 credits

<sup>&</sup>lt;sup>3</sup> Design electives are chosen from the list of Approved Electrical Design Electives below.

### **Humanities Elective**

A list of accepted humanities elective topics can be found here: <a href="https://engineering.ok.ubc.ca/student-resources/engineering-academic-services-undergraduate-students/navigate-your-degree/humanities-electives/">https://engineering.ok.ubc.ca/student-resources/engineering-academic-services-undergraduate-students/navigate-your-degree/humanities-electives/</a>.

## **Design and Technical Electives**

- **Design Elective (DE):** A design elective has at least 50% design content that meets requirements established by the Canadian Engineering Accreditation Board (CEAB). Design electives are taught by specific faculty who are licensed as Professional Engineers (P.Eng) in Canada.
- **Technical Elective (TE):** A technical elective course has less than 50% design content and focuses on specialized knowledge related to engineering.
- Students must take at least four design electives (12 credits).
- Students must take a total 24 credits (eight courses) of design and technical electives. Design electives can also count towards technical electives but the converse is not true technical electives cannot replace design electives.
- Tables are shown below that group design and technical electives into specific specializations in electrical engineering. The tables are provided to help guide students in selecting courses for each specialization.
- Courses are subject to minimum and maximum enrolments. The School of Engineering reserves the right to cancel a course if the minimum enrolment is not met. If a course is cancelled, you will be notified by email. Check the UBC course schedule to see the course availability.
- Depending on the level of engineering design and the assigned instructor, the classification of a course as either a design elective or technical elective may change.
- Course descriptions including required prerequisites are found in the UBC Academic Calendar: https://okanagan.calendar.ubc.ca/course-descriptions-0

The full list of all electives available to electrical engineering students in 2025W is below. See also details about <u>Alternative Electives</u> and courses for students in the <u>Biomedical</u> or <u>Mechatronics</u> Concentration. In addition, the Electrical Program Chair has provided information on Page 5 to help with elective selection by grouping them into common themes.

<sup>&</sup>lt;sup>4</sup> Technical electives are chosen from the list of Approved Electrical Technical Electives below or are chosen in accordance with the requirements for Alternative Electrical Technical Electives below.



## Approved Electrical Design Electives (DE)

**ENGR O 458 Power Electronics** 

## Electrical engineering students must choose at least 4 courses from the list below.

Term 1 Term 2

**ENGR O 401 Bioinstrumentation ENGR\_O 406 Microelectromechanical Systems** 

[3-2\*-0] APSC\_O 254 [3-2\*-0] Fourth-year B.A.Sc. standing. ENGR\_O 467 Real-Time and Embedded System Design

[3-2\*-0] *ENGR\_O 320* [3-2\*-0] *ENGR\_O 359* 

**ENGR\_O 471 Radio Frequency Integrated Circuits ENGR\_O 474 Analog Integrated Circuits** 

[3-2\*-0] *ENGR O 378* [3-0-0] *ENGR O 352* 

**ENGR\_O 472 Fibre Optics and Photonics ENGR\_O 481 Mechatronics** [3-2\*-0] ENGR 315, ENGR 320

[3-2\*-0] *ENGR\_O 378* **ENGR\_O 473 Antennas and Propagation** ENGR\_O 482 Biomedical Engineering I

[3-0-0] Fourth-year standing [3-2\*-0] *ENGR O 378* 

ENGR\_O 498-Q Communications Laboratory<sup>5</sup> ENGR\_O 480 Modern Control

[3-0-0] Fourth-year standing

[3-0-0] *ENGR O 315* MANF\_O 465 Digital Enterprise

[3-2-0] MANF\_O 386

ENGR\_O 407 Inclusive Design [3-2\*-0] Third-year standing Offered Summer 2025 as a Design Elective

## Approved Electrical Technical Electives (TE)

[3-0-0] Fourth-year standing

Electrical students may substitute up to 2 technical electives with approved alternate electives.

All of the Approved Electrical Design Electives can be credited as technical electives.

Term 1 Term 2

**ENGR\_O 402: Biotechnology: Fundamentals and Appl. ENGR\_O 400 Applied Machine Vision for Engineers** 

[3-0-0] Third-year standing [3-0-0] Fourth-year standing

**ENGR\_O 408 Energy System Transition ENGR\_O 453 Internet of Things** [3-2\*-0] *ENGR\_O 320* [3-2\*-0] APSC\_O 254

**ENGR\_O 418 Applied Machine Learning for Engineers ENGR\_O 454 Motor Drive Systems** 

[3-0-0] Fourth-year standing [3-2\*-0] *ENGR O 320* 

**ENGR\_O 466 Introduction to VLSI Systems ENGR\_O 486 Robot Modelling and Control** [3-2\*-0] APSC O 262 [3-0-0] ENGR\_O 315

**ENGR O 487 Digital Control** ENGR\_O 489 Multicriteria Optimization & Design of Exp.

[3-2\*-0] Fourth-year standing [3-0-0] *ENGR\_O 315* 

**ENGR\_O 494 Autonomous Vehicle Technology CMPE O 386 Industrial Automation** 

[3-1-0] ENGR\_O 480 [3-2-0] APSC O 177

CMPE\_O 410 Network Security and Encryption **CMPE\_O 401 Deep Learning for Engineers** 

[3-0-0] Fourth-year standing

ENGR\_O 498A Global Seminar: China [3-0-0] Offered Summer 2025 as a Technical Elective

<sup>5</sup>Registration into ENGR O 498-Q may require emailing soe.academicservices@ubc.ca if you meet the prerequisite but are unable to register.

> Biomedical Concentration students, please review pq. 7 of this document carefully. Mechatronics Concentration students, please review pg. 8 of this document carefully.

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## If you are interested in...

# Antennas, Radio Frequency Systems, and Photonics take...

ENGR\_O 470 Microwave Engineering

ENGR\_O 471 Radio Frequency Integrated Circuits

ENGR O 472 Fibre Optics and Photonics

ENGR O 473 Antennas and Propagation

ENGR O 498-P Biophotonic Engineering

# **Communication Networks and Systems** take...

ENGR\_O 453 Internet of Things

ENGR\_O 498-Q Communications Laboratory

CMPE\_O 410 Network Security and Encryption

# Power Electronics and Power Systems

take...

ENGR\_O 408 Energy System Transition

ENGR\_O 454 Motor Drive Systems

ENGR\_O 458 Power Electronics

# **Control and Mechatronics** (see Concentration)

take...

ENGR\_O 480 Modern Control

ENGR\_O 487 Digital Control

ENGR\_O 494 Autonomous Vehicle Technology

### Entrepreneurship

take...

ENGR\_O 411 Technology Entrepreneurship for Engineers

### Microelectronics

take...

ENGR\_O 406 Microelectromechanical Systems ENGR\_O 466 Introduction to VLSI Systems ENGR\_O 474 Analog Integrated Circuits

## **Digital and Embedded Systems**

take...

ENGR\_O 466 Introduction to VLSI Systems ENGR\_O 467 Real-time and Embedded System Design

ENGR\_O 468 Advanced Digital System Design

## **Algorithms and Numerical Methods**

take...

ENGR\_O 418 Applied Machine Learning for Engineers

ENGR\_O 489 Multicriteria Optimization & Design of Experiments

CMPE\_O 401 Deep Learning for Engineers

# **Biomedical** (see Concentration)

take...

ENGR O 401 Bioinstrumentation

ENGR\_O 402 Biotechnology: Fundamentals and Appl.

ENGR O 407 Inclusive Design

ENGR O 482 Biomedical Engineering I

ENGR\_O 495 Tissue Engineering

ENGR O 498-P Biophotonic Engineering

Note: Courses in grey are not offered in 2025W.



#### \*Notes

- Graduation: In your final year, you are required to apply for graduation, even if you don't plan on attending the ceremony. If you intend to graduate, you must apply to graduate by the deadline. Students are responsible for taking the correct courses to fulfill degree requirements and to apply for graduation before the deadline.
  - o Once you are registered in the final courses for your degree, you are strongly encouraged to request an update to your Academic Progress Report by the Engineering Academic Services team so you can see whether you are fulfilling all requirements by filling out the APR Update Request.
- The 4<sup>th</sup> year advising sheet changes annually. Courses offered this year may not be offered in subsequent years. If a course switches between design and technical elective designations between years, the student should refer to the sheet from the year the course was taken to know how it will be used to fulfill their degree requirements.

### Alternative Electives (AE)

All of the Approved Electrical Design Electives can be credited as technical electives. Any design electives taken over and above those required will count towards the requirement of technical electives. Technical electives cannot be used as design electives.

Up to **two** technical electives (6 credits) can be replaced with:

- 1. Graduate 500-level courses from within the School of Engineering. For courses cross-listed as undergraduate (400 level) and graduate (500 level) courses, you must register in the undergraduate version. To be considered, you must have completed at least half of required 300- and 400- level courses (at least 36 credits) with a minimum average of 80% in those courses, completed all prerequisites, and obtained permission from the course instructor. If you meet the criteria, you must complete the Registration Waiver Request to be registered in a graduate course. Graduate courses being offered are listed as APSC O 5XX and ENGR O 5XX courses on the course schedule.
- 2. Any other UBCO APSC\_O, CMPE\_O, ENGR\_O, or MANF\_O 300- or 400-level courses, although registration in such courses is subject to prerequisite requirements (or prerequisite waiver approval via the Registration Waiver Request if the prerequisite requirements are not met).
  - a. ENGR 405 Engineering Leadership is Offered Summer 2025 as an Alternative Elective
- 3. External (non-APSC O /CMPE O/ENGR O/MANF O) courses. Some external courses are pre-approved as technical electives (see below). Note that not all of these courses are offered each academic year and you will need to check the course schedule to see availability. If you are missing the course's prerequisite(s), you need to complete the registration waiver process for the external course's instructor/department. The School of Engineering cannot register you in external courses. If you would like to request permission to take a course outside of SOE as an alternative elective that does not appear on this list, please contact soe.academicservices@ubc.ca and include a course syllabus. It will be reviewed by the Electrical Engineering Program Chair.

COSC O 301 Intro. to Data Analytics COSC O 304 Introduction to Databases COSC O 310 Software Engineering COSC\_O 315 Intro. to Operating Systems COSC\_O 320 Analysis of Algorithms COSC O 322 Intro. to Artificial Intelligence COSC\_O 335 Intro. to Medical Imaging & Imaging Informatics COSC O 344 Image Processing & Applications

COSC O 360 Web Programming

COSC\_O 406 Numerical Optimization

COSC\_O 407 Introduction to Parallel Computing

COSC O 444 Computer Vision DATA\_O 311 Machine Learning MATH O 319 Intro. to Partial Differential Equations MATH O 340 Intro. to Linear Programming

MATH O 350 Complex Variables and Applications

PHYS\_O 304 Intro. to Quantum Mechanics

PHYS\_O 305 Intro. to Biophysics

PHYS O 310 Intro. to Medical Physics

PHYS\_O 336 Intro. to Medical Imaging

PHYS O 401 Electromagnetic Theory

PHYS O 402 Advanced Quantum Mechanics

PHYS\_O 418 Methods of Theoretical Physics

PHYS\_O 420 Data and Image Processing

PHYS\_O 425 Low-Temperature Physics

For inquiries regarding registration or academic advising, contact an Academic and Career Advisor

Computer Engineering Program Chair: Dr. Thomas Johnson: thomas.johnson@ubc.ca

### **Biomedical Concentration**

The Biomedical Concentration is available for electrical engineering students interested in biomedical engineering and wearable technology. There is information on Concentrations on the <u>Academic Calendar</u> and the <u>School of Engineering website</u>. Concentrations do not have enrolment caps and students must declare their Concentration themselves in Workday before submitting their application for graduation.

The Biomedical Concentration requires completion of 12 credits of the following electives. These electives will be counted towards the requirements of the Bachelor of Applied Science in Electrical Engineering AND the Biomedical Concentration if completed before graduation.

Choose 4 of the below:

ENGR\_O 401 Bioinstrumentation (DE)

ENGR\_O 402 Biotechnology: Fundamentals and Applications (TE)

ENGR\_O 406 Microelectromechanical Systems (DE)

ENGR\_O 407 Inclusive Design (DE) Offered Summer 2025

ENGR O 423 Wearable Devices Not Offered in 25W

ENGR O 450 Clinical Engineering<sup>6</sup>

ENGR O 482 Biomedical Engineering I (TE)

ENGR O 495 Tissue Engineering<sup>6</sup>

ENGR\_O 498-P Biophotonic Engineering Not Offered in 25W

The student is responsible for ensuring that electives chosen meet the Electrical Engineering program requirements for design (12 credits) and technical courses (12 credits). Note also the restriction on no more than 6 credits of alternative electives. If the student opts into the concentration before submitting the application to graduate and successfully completes the concentration requirements, the notation "Biomedical Concentration" will be included on the student's transcript.

<sup>&</sup>lt;sup>6</sup> ENGR\_O 450, 495 (if selected) will count as an Alternative Electives (see Page 6).

#### **Mechatronics Concentration**

The Mechatronics Concentration is available for electrical engineering students interested in electromechanical systems integrated with embedded electronics, sensors, actuators, and related systems. There is information on Concentrations on the <u>Academic Calendar</u> and the <u>School of Engineering website</u>. Concentrations do not have enrolment caps and students must declare their Concentration themselves in Workday before submitting their application for graduation.

The Mechatronics Concentration requires completion of <u>15</u> credits of the following credits. COSC\_O 121, COSC\_O 222 (required in addition to your degree requirements) must be taken and 9 credits from the electives below. The electives will be counted towards the requirements of the Bachelor of Applied Science in Electrical Engineering AND the Mechatronics Concentration if completed before graduation.

<u>Take</u>

COSC\_O 121 Computer Programming II

COSC O 222 Data Structures

AND

Choose 3 of the below:

ENGR O 406 Microelectromechanical Systems (DE)

ENGR\_O 418 Applied Machine Learning for Engineers (TE)

ENGR O 453 Internet of Things (TE)

ENGR O 454 Motor Drive Systems (TE)

ENGR\_O 456 Electrochemical Energy Storage Systems<sup>7</sup>

ENGR\_O 458 Power Electronics (DE)

ENGR\_O 467 Real-Time and Embedded System Design (DE)

ENGR O 480 Modern Control (DE)

ENGR O 486 Robot Modelling and Control (DE)

ENGR\_O 487 Digital Control (TE)

ENGR O 494 Autonomous Vehicle Technology (TE)

CMPE\_O 386 Industrial Automation<sup>8</sup> (TE)

MANF\_O 465 Digital Enterprise (DE)

MANF\_O 486 Mechatronic Systems Laboratory Not Offered in 25W

The student is responsible for ensuring that electives chosen meet the Electrical Engineering program requirements for design (12 credits) and technical courses (12 credits). Note also the restriction on no more than 6 credits of alternative electives. If the student opts into the concentration before submitting the application to graduate and successfully completes the concentration requirements, the notation "Mechatronics Concentration" will be included on the student's transcript.

ENGR\_O 456 (if selected) will count as an Alternative Elective (see Page 6).

<sup>&</sup>lt;sup>8</sup> Students who take MANF\_O 386 in 2023W or later may count it as one of their Mechatronics Electives. If taken prior to that, it will count towards the ENGR\_O 315 requirement and cannot be used towards the Mechatronics Concentration or towards the Technical Elective degree requirements.

<sup>&</sup>lt;sup>9</sup> Students who took ENGR\_O 481 in 2020W or earlier may use this course to fulfill the MANF\_O 486 requirement. It will be a Tech. Elective