## **Electrical Engineering Program**

(Sequences based on Calendar of 2025-26)

- 1- The Department will be offering all of the 200 and 300-level courses which are core for both the Electrical Engineering program and Computer Engineering program (except project courses) in all three terms of Summer, Fall and Winter. Courses which are offered in all three terms are shown in the following recommended sequences in blue font.
- 2- The Department will be offering all of the 200 and 300-level courses which are core to either the Electrical Engineering program or Computer Engineering program in both the Fall and Winter terms. Courses which are offered in both the Fall and Winter terms are shown in the following recommended sequences in red font.
- 3- ENGR290, ELEC390 and COEN390 projects are offered in both the Fall winter terms. ELEC490 and COEN490 projects are offered once a year as a two-term project in the Fall/Winter term.
- 4- Students who have been admitted and registered in the Electrical Engineering or Computer Engineering programs in Fall 2019 or later are required to be either in the COOP program or C-Edge program. Students in the C-Edge or COOP programs are supposed to take and pass at least one or three work terms, respectively. Note that students may not register in COEN490 and ELEC490 projects if they have not completed and passed one work term.
- 5- Being in the COOP program is optional. As a coop student, you should be a full time student in all summer, Fall and Winter terms by registering at least in 12 credits in each term. A student who is withdrawn from the COOP program will be automatically enrolled in the C-Edge program. COOP students are supposed to follow the sequence as shown below. If a COOP student lags behind in courses, due to taking a low number of courses or failing some of the courses and need to change work terms, he/she has to fill the sequence change form and contact the corresponding Undergraduate Program Director for re-scheduling of COOP work terms.

	Fall Year 1	Winter Year 1	Summer Year 1	Fall Year 2	Winter Year 2	Summer Year 2	Fall Year 3	Winter Year 3	Summer Year 3	Fall Year 4	Winter Year 4
<b>Electrical Engineering</b>	COEN243	COEN311	ELEC242	COOP WORK TERM	ELEC342	ELEC372	ELEC331	COOP WORK TERM	COOP WORK TERM	ELEC490	ELEC490
Program	COEN212	ELEC273	COEN352		ELEC321	COEN313	ELEC366			ELEC367	GEN-ED
(COOP Fall Entry)	COEN231	COEN244	ENGR371		ELEC311	ENGR392	ELEC312			ELECTIVE	ELECTIVE
4-year duration	ENGR213	ENGR233	ENGR391		ENGR290	ENGR301	ELEC351	WORK TERIVI	WORK IERIVI	ELECTIVE	ELECTIVE
	ENGR201&202	ENCS282			ELEC251		ELEC390			ELECTIVE	ELECTIVE

6- Note that students may not withdraw from the C-Edge program unless they have been admitted to the COOP program. A student who has 60 credits or less to graduate is eligible for a C-Edge work term. This is the basis for the decision of the Department in assigning the schedule for work terms. Based on the recommendation of the Department, the COOP Institute will inform C-Edge students when they are supposed to take their C-Edge work term. Normally, the work terms are assigned for the Fall and Winter terms. In special cases, a Summer work term may be assigned. If a C-Edge student lags behind in courses, due to taking a low number of courses or failing some of the courses and need to change the work term, he/she has to fill the C-Edge workterm change form and contact the corresponding Undergraduate Program Director for re-scheduling the work term.

7- For C-Edge students, an example of a 4-year sequence is given below. According to this sequence, Fall entry students take their C-Edge work term either in Fall Year 3 or Winter Year 3 but Winter entry students take their C-Edge work term in Winter Year 3.

							Fall Year 3	Winter Year 3			
								ELEC312			
							C-Edge WORKTERM	ELEC366			
	Fall Year 1	Winter Year 1	Summer Year 1	Fall Year 2	Winter Year 2	Summer Year 2		ELEC367	Summer Year 3	Fall Year 4	Winter Year 4
<b>Electrical Engineering</b>	COEN243	COEN311	No activity	ELEC242	ELEC342	ELEC372		ELEC351	ENGR391	ELEC490	ELEC490
Program	COEN212	ELEC273		ELEC251	ELEC331	COEN313		ELEC390	ENGR301	ENGR392	GEN-ED
(C-Edge Fall Entry)	COEN231	COEN244		ELEC311	ENGR290		Fall Year 3	Winter Year 3		ELECTIVE	ELECTIVE
4-year duration	ENGR213	ENGR233		COEN352	ENGR371		ELEC312			ELECTIVE	ELECTIVE
	ENGR201	ENCS282		ENGR202	ELEC321		ELEC366	C.E.I.		ELECTIVE	ELECTIVE
							ELEC367	C-Edge WORKTERM			
							ELEC351	WORKIERIVI			
							ELEC390				

	Fall Year 1	Winter Year 1	Summer Year 1	Fall Year 2	Winter Year 2	Summer Year 3	Fall Year 3	Winter Year 3	Summer Year 3	Fall Year 4	Winter Year 4
<b>Electrical Engineering</b>		COEN243	ELEC273	ELEC242	ELEC342	ELEC372	ELEC312		ENGR391	ELEC490	ELEC490
Program		COEN212	COEN244	ELEC251	ELEC331	COEN313	ELEC366	C-Edge	ENGR301	ENGR392	GEN-ED
(C-Edge Winter Entry)	No activity	COEN231	ENGR233	ELEC311	ENGR290		ELEC367	WORKTERM		ELECTIVE	ELECTIVE
4-year duration		ENGR213	ENCS282	COEN352	ENGR371		ELEC351	WORKIERIVI		ELECTIVE	ELECTIVE
		ENGR201&202		COEN311	ELEC321		ELEC390			ELECTIVE	ELECTIVE

8- For C-Edge students, an example of a 4.5-year sequence is given below. According to this sequence, Fall entry students take their C-Edge work term either in Fall Year 3 or Winter Year 3 but Winter entry students take their C-Edge work term in Winter Year 3.

							Fall Year 3	Winter Year 3					
								ELEC390					
							C-Edge	ELEC366					
<b>Electrical Engineering</b>	Fall Year 1	Winter Year 1	Summer Year 1	Fall Year 2	Winter Year 2	Summer Year 2	WORKTERM	ELEC351	Summer Year 3	Fall Year 4	Winter Year 4	Summer Year 4	Fall Year 5
Program	COEN243	COEN244	COEN231	ELEC242	ELEC342	ENGR371		ELEC367	ENGR301	ELEC490	ELEC490	ENGR392	GEN-ED
<del>-</del>	COEN212	ELEC273	COEN311	ELEC251	ELEC331	ELEC372	Fall Year 3	Winter Year 3	ENGR391	ELEC312	ELEC321	ELECTIVE	ELECTIVE
(C-Edge Fall Entry)	ENGR213	ENGR233		ELEC311	COEN352		ELEC390			ELECTIVE	ELECTIVE		ELECTIVE
4.5-year duration	ENGR201&202	ENCS282		ENGR290	COEN313		ELEC366	C-Edge					ELECTIVE
							ELEC351	WORKTERM	*		•		
							ELEC367						

Electrical Engineering	Fall Year 1	Winter Year 1	Summer Year 1	Fall Year 2	Winter Year 2	Summer Year 2	Fall Year 3	Winter Year 3	Summer Year 3	Fall Year 4	Winter Year 4	Summer Year 4	Fall Year 5	Winter Year 5
Program		COEN243	COEN244	ENGR233	ELEC242	ELEC342	COEN313		ENGR301	ELEC390	GEN-ED	ENGR392	COEN490	COEN490
~	ntry) No activity	COEN212	COEN231	ELEC273	ELEC251	ENGR371	ELEC372	C-Edge WORKTERM	ENGR391	ELEC321	ELECTIVE	ELECTIVE	ELECTIVE	ELECTIVE
(C-Edge Winter Entry)	NO activity	ENGR213		ENCS282	ELEC311		COEN352			ELEC367	ELEC312		ELECTIVE	ELECTIVE
4.5-year duration		ENGR201&202		COEN311	ENGR290		ELEC331			ELEC366	ELEC351			

Published on March 1, 2025