## **Program of Study Report**

Term Code: 202543

Program: EETN FN

Division: All

Report Output: pdf

## Program Of Study 2025-26

**Electrical Eng Technician (EETN)** 

Faculty of STA (Skid Trds)

04-NOV-2025

Weekly Breakdown

EETN-SEM1           ELEC PRINTS 1         BLUE 1409         2         0           ELEC CODE 1         CODE 1402         2         0           ELEC ELECTRONICS 1         ELCT 2400         1         2         0           General Elective Credit         GNED 0000         3         0           ELEC INSTALLATION METHODS I         INSL 1401         0         3         0           MATHEMATICS I         MATH 1424         2         0         0         1         2         0           CONSTRUCTION SITE SAFETY         SAFE 1408         2         1         1         2         0         1         0         0         1         0         0         1         0         0         0         1         0	Lec Lab FP/Alt Corequisites Hrs Hrs Hrs	Prerequisites	Code	Mod	Course Name
ELEC CODE I         CODE 1402         2         0           ELEC ELECTRONICS 1         ELCT 2400         1         2           General Elective Credit         GNED 0000         3         0           ELEC INSTALLATION METHODS I         INSL 1401         0         3           MATHEMATICS I         MATH 1424         2         0           CONSTRUCTION SITE SAFETY         SAFE 1408         2         1           ELECTRICAL TRADE THEORY 1         TRAD 1411         4         0           EETN-SEM2           ELEC PRINTS 2         BLUE 2400         BLUE 1409         2         0           ELEC CODE 2         CODE 2400         CODE 1402         2         0           COMMUNICATIONS         COMM 2400         2         0           ELEC INSTALLATION METHODS 2         INSL 2400         INSL 1401         0         2           ELEC INSTRUMENTATION I         INST 1401         2         2         0           MATH 2401         MATH 2401         MATH 1424         2         0           ELEC MOTOR CONTROLS         MOTR 2402         INSL 1401         1         3         1         3					EETN-SEM1
ELEC ELECTRONICS 1         ELCT 2400         1         2           General Elective Credit         GNED 0000         3         0           ELEC INSTALLATION METHODS I         INSL 1401         0         3           MATHEMATICS I         MATH 1424         2         0           CONSTRUCTION SITE SAFETY         SAFE 1408         2         1           ELECTRICAL TRADE THEORY 1         TRAD 1411         4         0           EETN-SEM2           ELEC PRINTS 2         BLUE 2400         BLUE 1409         2         0           ELEC CODE 2         CODE 2400         CODE 1402         2         0           COMMUNICATIONS         COMM 2400         2         0           ELEC INSTALLATION METHODS 2         INSL 2400         INSL 1401         0         2           ELEC INSTRUMENTATION I         INST 1401         2         2         0           MATH EMATICS 2         MATH 2401         MATH 1424         2         0           ELEC MOTOR CONTROLS         MOTR 2402         INSL 1401         1         3         3	2 0		BLUE 1409		ELEC PRINTS 1
General Elective Credit   GNED 0000   3   0     ELEC INSTALLATION METHODS I   INSL 1401   0   3     MATHEMATICS I   MATH 1424   2   0     CONSTRUCTION SITE SAFETY   SAFE 1408   2   1     ELECTRICAL TRADE THEORY I   TRAD 1411   4   0     EETN-SEM2   ELEC PRINTS 2   BLUE 2400   BLUE 1409   2   0     ELEC CODE 2   CODE 2400   CODE 1402   2   0     ELEC COMMUNICATIONS   COMM 2400   2   0     ELEC INSTALLATION METHODS 2   INSL 2400   INSL 1401   2   2     MATHEMATICS 2   MATH 2401   MATH 1424   2   0     ELEC MOTOR CONTROLS   MOTR 2402   INSL 1401   1   3	2 0		CODE 1402		ELEC CODE I
ELEC INSTALLATION METHODS   INSL 1401   0   3   3   3   3   3   3   3   3   3	1 2		ELCT 2400		ELEC ELECTRONICS 1
MATHEMATICS I       MATH 1424       2       0         CONSTRUCTION SITE SAFETY       SAFE 1408       2       1         ELECTRICAL TRADE THEORY 1       TRAD 1411       4       0         TEETN-SEM2         ELEC PRINTS 2       BLUE 2400       BLUE 1409       2       0         ELEC CODE 2       CODE 2400       CODE 1402       2       0         COMMUNICATIONS       COMM 2400       CODE 1402       2       0         ELEC INSTALLATION METHODS 2       INSL 2400       INSL 1401       0       2         ELEC INSTRUMENTATION I       INST 1401       2       2       0         MATHEMATICS 2       MATH 2401       MATH 1424       2       0         ELEC MOTOR CONTROLS       MOTR 2402       INSL 1401       1       3	3 0		GNED 0000		General Elective Credit
CONSTRUCTION SITE SAFETY       SAFE 1408       2       1         ELECTRICAL TRADE THEORY 1       TRAD 1411       4       0         TRAD 1411       4       0         TETN-SEM2         ELEC PRINTS 2       BLUE 2400       BLUE 1409       2       0         ELEC CODE 2       CODE 2400       CODE 1402       2       0         COMMUNICATIONS       COMM 2400       2       0         ELEC INSTALLATION METHODS 2       INSL 2400       INSL 1401       0       2         ELEC INSTRUMENTATION I       INST 1401       2       2       0         MATHEMATICS 2       MATH 2401       MATH 1424       2       0         ELEC MOTOR CONTROLS       MOTR 2402       INSL 1401       1       3	0 3		INSL 1401	SI	ELEC INSTALLATION METHODS I
ELECTRICAL TRADE THEORY 1         TRAD 1411         4         0           TECTN-SEM2           ELEC PRINTS 2         BLUE 2400         BLUE 1409         2         0           ELEC CODE 2         CODE 2400         CODE 1402         2         0           COMMUNICATIONS         COMM 2400         2         0           ELEC INSTALLATION METHODS 2         INSL 2400         INSL 1401         0         2           ELEC INSTRUMENTATION I         INST 1401         2         2           MATH EMATICS 2         MATH 2401         MATH 1424         2         0           ELEC MOTOR CONTROLS         MOTR 2402         INSL 1401         1         3	2 0		MATH 1424		MATHEMATICS I
16         6           EETN-SEM2           ELEC PRINTS 2         BLUE 2400         BLUE 1409         2         0           ELEC CODE 2         CODE 2400         CODE 1402         2         0           COMMUNICATIONS         COMM 2400         2         0           ELEC INSTALLATION METHODS 2         INSL 2400         INSL 1401         0         2           ELEC INSTRUMENTATION I         INST 1401         2         2           MATHEMATICS 2         MATH 2401         MATH 1424         2         0           ELEC MOTOR CONTROLS         MOTR 2402         INSL 1401         1         3	2 1		SAFE 1408	,	CONSTRUCTION SITE SAFETY
EETN-SEM2         ELEC PRINTS 2       BLUE 2400       BLUE 1409       2       0         ELEC CODE 2       CODE 2400       CODE 1402       2       0         COMMUNICATIONS       COMM 2400       2       0         ELEC INSTALLATION METHODS 2       INSL 2400       INSL 1401       0       2         ELEC INSTRUMENTATION I       INST 1401       2       2         MATH EMATICS 2       MATH 2401       MATH 1424       2       0         ELEC MOTOR CONTROLS       MOTR 2402       INSL 1401       1       3	4 0		TRAD 1411	1	ELECTRICAL TRADE THEORY 1
ELEC PRINTS 2       BLUE 2400       BLUE 1409       2       0         ELEC CODE 2       CODE 2400       CODE 1402       2       0         COMMUNICATIONS       COMM 2400       2       0         ELEC INSTALLATION METHODS 2       INSL 2400       INSL 1401       0       2         ELEC INSTRUMENTATION I       INST 1401       2       2         MATH EMATICS 2       MATH 2401       MATH 1424       2       0         ELEC MOTOR CONTROLS       MOTR 2402       INSL 1401       1       3	<del></del>				
ELEC CODE 2       CODE 2400       CODE 1402       2       0         COMMUNICATIONS       COMM 2400       2       0         ELEC INSTALLATION METHODS 2       INSL 2400       INSL 1401       0       2         ELEC INSTRUMENTATION I       INST 1401       2       2         MATHEMATICS 2       MATH 2401       MATH 1424       2       0         ELEC MOTOR CONTROLS       MOTR 2402       INSL 1401       1       3					EETN-SEM2
COMMUNICATIONS       COMM 2400       2       0         ELEC INSTALLATION METHODS 2       INSL 2400       INSL 1401       0       2         ELEC INSTRUMENTATION I       INST 1401       2       2         MATHEMATICS 2       MATH 2401       MATH 1424       2       0         ELEC MOTOR CONTROLS       MOTR 2402       INSL 1401       1       3	2 0	BLUE 1409	BLUE 2400		ELEC PRINTS 2
ELEC INSTALLATION METHODS 2       INSL 2400       INSL 1401       0       2         ELEC INSTRUMENTATION I       INST 1401       2       2         MATHEMATICS 2       MATH 2401       MATH 1424       2       0         ELEC MOTOR CONTROLS       MOTR 2402       INSL 1401       1       3	2 0	CODE 1402	CODE 2400		ELEC CODE 2
ELEC INSTRUMENTATION I       INST 1401       2       2         MATHEMATICS 2       MATH 2401       MATH 1424       2       0         ELEC MOTOR CONTROLS       MOTR 2402       INSL 1401       1       3	2 0		COMM 2400		COMMUNICATIONS
MATHEMATICS 2         MATH 2401         MATH 1424         2         0           ELEC MOTOR CONTROLS         MOTR 2402         INSL 1401         1         3	0 2	INSL 1401	INSL 2400	S 2	ELEC INSTALLATION METHODS 2
ELEC MOTOR CONTROLS MOTR 2402 INSL 1401 1 3	2 2		INST 1401		ELEC INSTRUMENTATION I
	2 0	MATH 1424	MATH 2401		MATHEMATICS 2
	1 3	INSL 1401	MOTR 2402		ELEC MOTOR CONTROLS
ELEC SIGNALING SYSTEMS SIGN 2400 2 2	2 2		SIGN 2400		ELEC SIGNALING SYSTEMS
13 9	13 9				

## Program Of Study 2025-26

Faculty of STA (SkId Trds)

04-NOV-2025

Weekly Breakdown

Electrical Eng	Technician	(EETN)
----------------	------------	--------

Course Name	Mod Code	Prerequisites	Corequisites	Lec Hrs	Lab FP/Alt Hrs Hrs
EETN-SEM3					
ELEC PRINTS 3	BLUE 3400	BLUE 2400		2	0
ELEC CODE 3	CODE 340	0 CODE 2400		2	0
ELEC ELECTRONICS 2	ELCT 3400	ELCT 2400		1	2
General Elective Credit	GNED 000	0		3	0
ELEC INSTALLATION METHODS 3	INSL 3400	INSL 2400, MOTR 2402		1	2
ELEC INSTRUMENTATION 2	INST 3402	INST 1401		1	2
MATHEMATICS FOR TECHNOLOGY 1	MATH 340	1 MATH 2401		3	0
ELECTRICAL TRADE THEORY 2	TRAD 3400	TRAD 1411		4	0
				17	6
EETN-SEM4					
ELEC PRINTS 4	BLUE 4400	BLUE 3400		2	0
ELEC CODE 4	CODE 440	0 CODE 3400		2	0
ELEC ELECTRONICS 3	ELCT 4400	ELCT 3400		2	2
General Elective Credit	GNED 000	0		3	0
ELEC INSTALLATION METHODS 4	INSL 4400	INSL 3400		1	2
ELEC INSTRUMENTATION 3	INST 4401	INST 3402		0	3
ELEC PROGRAMMABLE LOGIC CONTROLLERS	PLC 2401			0	3
ELECTRICAL TRADE THEORY 3	TRAD 4400	TRAD 3400		3	0
				13	10

## **NOTES:**

OPT1/OPT2/OPT3 - OPTIONS - Students choose subjects. OPT1 subjects are included in total hours per week.

GNED - Courses with this Subject Code are "General Education" subjects, GNED 0000 you are required to choose a 'General Education Elective' that term when you register.

SPEC 0000 - when displays as a pre-requisite you are required to have passed all previous courses and have a GPA of 2.0.

COOP - the co-op work term takes place in the following semester (spring/summer).

MOD1/MOD2 - course is delivered over a portion of the semester.