MODEL ROUTE												
School:	School of Engineering Technology & Applied Sciences - AMAT	Program Number:	3833									
Program Title:	Electrical Engineering Technology Fast Track	Credential:	☐ Certificate ☐ Graduate Certificate ☐ Diploma ☐ Advanced Diploma ☐ Degree									
Delivery Mode:	☑ Non Co-Op ☐ Co-Op ☑ Fast Track	Duration:	☐ 2 Semesters ☐ 3 Semesters ☐ 4 Semesters ☐ 6 Semesters ☐ 8 Semesters ☐ 9 Semesters									
Intake:	Fall 2022 & Winter 2023											
Course Code	Course Title	Co/Pre-Requisite (Course Code)	Lab Hours	Lecture Hours	Total Weekly Hours	Weeks (14)	Total Hours					
Semester 3	Fall 2022 & Winter 2023											
EET-118	Drawing Interpretation 1 & 2		0	5	5	14	70					
EET-119	Installation Methods 1 & 2		5	0	5	14	70					
EET-120	Canadian Electrical Code 1 & 2		0	4	4	14	56					
EET-215	Introduction to Programmable Logic Controllers		3	0	3	14	42					
EET-217 ♦	Electrical Theory 3		0	3	3	14	42					
AMEG-212 <b>♦</b>	Applied Ethics in Technology and the Environment		0	2	2	14	28					
COMM-160/161	College Communications 1		0	3	3	14	42					
				'		Total	350					
Semester 4	Winter 2023 & Summer 2023											
EET-124 <b>♦</b>	AutoCAD		2	0	2	14	28					
EET-216 <b>♦</b>	Drawing and Installation Methods 3	P: EET-118, EET-119	2	2	4	14	56					
EET-223 ◆	Electronics 3		2	2	4	14	56					
EET-226	Electric Power Generation & Distribution	P: EET-217	2	2	4	14	56					
EET-228	Monitoring Systems & Networking	P: EET-120	2	2	4	14	56					
COMM-170/171	College Communications 2	P: COMM-160/161	0	3	3	14	42					
GNED-500 <b>♦</b>	Global Citizenship: From Social Analysis to Social Action		0	3	3	14	42					
						Total	336					
Semester 5		Fall 2023		I								
EET-311	Programming Languages		3	0	3	14	42					
EET-325	Advance Control Wiring	P: EET-215, EET-216	3	2	5	14	70					
EET-313	Project Design & Management	P: EET-124, EET-223, EET-217	4	0	4	14	56					
EET-314	Lighting Design & Technology	P: EET-124, EET-228	2	2	4	14	56					
EET-323	Microcomputer Interfacing	P: EET-223   C: EET-311	2	2	4	14	56					
ENGL-250	Report Writing in a Technical Environment	P: COMM-170/171	0	2	2	14	28					
		Winter 2024				Total	308					
Semester 6	Power Quality and System Archinic	Winter 2024	2	2	А	1.4	r.c					
EET-321 EET-322	Power Quality and System Analysis  Distributed Energy and Management Systems	P: EET-226 P: EET-226	2	2	4	14	56 56					
EET-324	Technology Capstone Project	P: EET-313, EET-323, ENGL-250	4	0	4	14	56					
EET-312	Advance Control Systems	1. LL1 313, LL1-323, LNGL-230	2	2	4	14	56					
EET-326	Signals & Communications	P: EET-228, EET-223	2	2	4	14	56					
GNED ♦	General Education Elective	1. LL1 220, LL1-223	0	3	3	14	42					
	Solicial Education Elective		J	, ,	,	17	72					

MODEL ROUTE											
School:	School of Engineering Technology & Applied Sciences - AMAT	Program Number:	3833								
Program Title:	Electrical Engineering Technology Fast Track	Credential:	☐ Certific ☐ Diplom ☐ Degree	na	☐ Graduate Certificate ☐ Advanced Diploma						
Delivery Mode:	☑ Non Co-Op ☐ Co-Op ☐ Fast Track	Duration:	☐ 2 Semesters ☐ 4 Semesters ☐ 8 Semesters		☐ 3 Semesters ☐ 6 Semesters ☐ 9 Semesters						
Intake:	Fall 2022 & Winter 2023										
Course Code	Course Title	Co/Pre-Requisite (Course Code)	Lab Hours	Lecture Hours	Total Weekly Hours	Weeks (14)	Total Hours				
						Total	322				
					Total Program Hours:		1316				
Notes:											
C = Co-Requisite; P = Pre-Requisite											
Minimum Program GPA of 2.00 is required for graduation											
♦ This course may be offered in one of the following modalities: Online, Hybrid, or Blended											
						·					
Signature:			April 12, 2022								
	AMAT Chair		Revised Date								