

## TECHNICAL CERTIFICATE HIGH VOLTAGE LINEMAN TECHNOLOGY

Cip Code: 46.0303; Degree Code: 4925

Student Name		Student ID		_ Advisor _		
						AY2025-2026
Possible P	rerequisites		Semester	Hours	Grade	ACTS
ENG	0051	Writing Seminar		NC		
ENG	0053	English Fundamentals		NC		
MATH	0021	Foundations of Math Reasoning		NC		
MATH	0083	Math Fundamentals		NC		
	'		•	•	•	
Fall Semester (21 credit hours)			Semester	Hours	Grade	ACTS
CDT	1107	Commercial Driver Training		7		
HVLT	1101	Power Line Right Away & Maintenance & Equipment		1		
HVLT	1104	Introduction to Climbing & Groundman Procedures		4		
HVLT	1203	Electrical Safety		3		
HVLT	1403	DC and AC Circuit Analysis		3		
MATH	1013	Mathematical Applications or higher-level Math		3		MATH1003
	•		<u>.</u>		•	
Spring Semester (16 credit hours)			Semester	Hours	Grade	ACTS
ENG	1203	Workplace Essentials or higher-level English		3		ENGL2023
HVLT	1401	Heavy Construction Equipment		1		
HVLT	1504	Overhead Distribution Systems & Pole Framing		4		
HVLT	1711	Principles of Operation of High Voltage Distribution Systems		1		
HVLT	1713	Introduction to Transformers		3		
HVLT	1801	Underground Distribution		1		
		Choose one:				
MIS	1033	Introduction to Computers				CPSI1003
MIS	1443	Technical Computer Applications		3		
MIS	1503	Microcomputer Applications				
	•	·	•		•	
Summer Semester (4 credit hours)			Semester	Hours	Grade	ACTS
HVLT	1904	Electrical Capstone Experience I		4		
Total Requ	uired Credit	Hours (41)				
Expected	Graduation	Date:				
Student Signature:			Date:			
Advisor Signature:			Date:			