

TECHNICAL CERTIFICATE HIGH VOLTAGE LINEMAN TECHNOLOGY

Cip Code: 46.0303; Degree Code: 4925

Student Name		Student ID		_ Advisor _		
						AY2026-2027
Dossible Dr	oroguisitos		Semester	Hours	Grade	ACTS
ENGL	00191	Writing Seminar	Semester	Hours NC	Grade	ACIS
ENGL	00191	English Fundamentals		NC		
MATH	01071	Foundations of Math Reasoning		NC		
MATH	03163	Math Fundamentals		NC		
IVIATH	03103	Macii Fullualilelicais		INC		
Fall Semester (21 credit hours)			Semester	Hours	Grade	ACTS
TRDR	19107	Commercial Driver Training		7		
HVLT	11001	Power Line Right Away & Maintenance & Equipment		1		
HVLT	11004	Introduction to Climbing & Groundman Procedures		4		
HVLT	12003	Electrical Safety		3		
HVLT	14003	DC and AC Circuit Analysis		3		
MATH	10133	Mathematical Applications or higher-level Math		3		MATH1003
	L	, , , ,	·	· I	-1	· I
Spring Semester (16 credit hours)			Semester	Hours	Grade	ACTS
ENGL	20203	Workplace Essentials or higher-level English		3		ENGL2023
HVLT	14001	Heavy Construction Equipment		1		
HVLT	15004	Overhead Distribution Systems & Pole Framing		4		
HVLT	17101	Principles of Operation of High Voltage Distribution		1		
		Systems		1		
HVLT	17103	Introduction to Transformers		3		
HVLT	18001	Underground Distribution		1		
		Choose one:				
CPSI	10003	Introduction to Computers		2		CPSI1003
CPSI	14403	Technical Computer Application		3		
BINS	11203	Microcomputer Applications				
Summer Semester (4 credit hours)			Semester	Hours	Grade	ACTS
HVLT	19004	Electrical Capstone Experience I		4		
rotai Requ	ired Credit	Hours (41)				
Expected G	Graduation [Date:				
Student Signature:			Date:			
- •						
Advisor Signature:			Date:			