POWER TRANSMISSION & DISTRIBUTION TECHNOLOGY A.A.S.

Associate in Applied Science

Degree Sheet

2023-2024 Catalog

Genera	l Educat	ion Courses 18 Credit Hours	Credit Hours	Prerequisites	
ENGL	1113	English Composition I	3	[R] [W]	
Select C)ne:		3	ENGL 1113	
ENGL	1213	English Composition II			
ENGL	2333	Introduction to Technical Report Writing			
Select C	ne:		3	[R] [W]	
HIST	1483	U.S. History to 1865			
HIST	1493	U.S. History since 1865			
Select a	ny 3 credi	t hour College Level Math course			
MATH			3	Varies	•
POLS	1113	American Government	3	[R] [W]	
Select A	ny 3 credi	it hour General Education Elective			
			3	Varies	
Suppor	t and Re	elated Courses 3 Credit Hours			
GENT	1313	Introduction to Occupational Safety	3	None	•
Technic	cal Occu	pational Specialty 41 Credit Hours			
PTDT	1102	Elements of Electricity and Electronics	2	None	•
PTDT	1103	Plan Reading for PTDT	3	None	•
PTDT	1104	Introduction to Utility Industry/Climbing	4	None	•
PTDT	1154	Electric Circuits-High Voltage	4	Pre/Coreq: PTDT 1104	•
PTDT	1203	Internship I	3	Department Head Approval	
PTDT	1303	Internship II	3	Department Head Approval	
PTDT	1353	Lineman Safety/Equipment	3	Pre/Coreq: PTDT 1104	•
PTDT	1403	Internship III	3	Department Head Approval	
PTDT	1453	Principles of Power Transmissions	3	PTDT 1104	•
PTDT	2003	Principles of Power Distribution	3	Pre/Coreq: PTDT 1154	•
PTDT	2013	Driver Safety and CDL Training	3	Department Head Approval	•
PTDT	2023	Principles of Switching and Metering	3	Pre/Coreq: PTDT 2003	•
PTDT	2104	Internship IV	4	Department Head Approval	

Total to Graduate

62

ADDITIONAL GRADUATION REQUIREMENTS:

- 2.0 Graduation/Retention GPA
- 15 credit hours earned in residence at OSU-OKC
- Students must complete the prerequisite course with a grade of 'C' or better to advance to the next course in the required sequence

NOTES LEGEND:

◆ Courses are part of an embedded certificate

FA= Fall, SP=Spring, SU=Summer

[R] Reading Proficiency/Placement

[W] Writing Proficiency/Placement

[M] Math Proficiency/Placement