

ENERGY CAREER PATHWAY

Preparations that can add this Endorsement:

Preparation	Pedagogy		CTE Methods		Test		Coursework
Early Childhood Preparation	X	AND	X	AND	X	OR	X
Elementary Preparation	X	AND	X	AND	X	OR	X
Secondary Preparation			X	AND	X	OR	X
CTE Preparation					X	OR	X
K-12 Preparation			X	AND	X	OR	X
Early Childhood SPED Preparation	X	AND	X	AND	X	OR	X
K-12 SPED Preparation			X	AND	X	OR	X

State-Designated Pedagogy Requirements (*Effective July 1, 2019*):

- 7-12 PLT; or
- Practicum, internship, or student teaching 7-12; or
- 2 years of verified teaching experience in a 7-12 setting

Coursework Requirements:

9 Semester hours of coursework

- Energy related

State-Designated Test Requirements:

Test #	Test Name	Cut Score	Effective Date
NA	NA		

Other Requirements:

4000 Hours of Validated Work Experience in a Related Field within the previous five years	
Any energy related occupation	
ASSOCIATES DEGREE	
Electrical Utilities and Substation Technology	Power Line Construction and Maintenance
Propane and Natural Gas Technologies	Utilities Technology-Heating and Cooling
Utilities Technology – Power Line	Wind Turbine Technology
Energy Technology	

Assignment Codes:

Code	Assignment Description
20101	Introduction to Energy/Power
21060	Alternate Energy Systems
22101	Leadership and Service
22104	Service Learning
22152	Employability