



MITCHELL TECH

Electrical Utilities & Substation Technology

- South Dakota's only substation program
- Install, inspect, test, repair and maintain electrical equipment in substations and other 'smart' equipment on the power grid
- Learn critical skills in transformers, relays, and control systems in the on-campus substation lab
- Program open to Power Line, Electrical Construction & Maintenance, Wind Turbine Technology graduates
- Great job opportunities

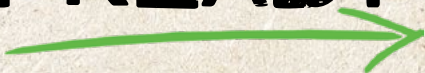


JOB PLACEMENT RATE: 100%*
TUITION/FEES: \$10,821

Book, CDL, and tool costs extra.

*Placement data is gathered through graduate surveys, faculty-collected data, and phone surveys started after six months of graduation. In 2024, 18 of the 18 graduates are represented in the data. Employment rate is figured by: (graduates employed)/(responding graduates who are seeking employment).

GET READY



605.995.3025
mitchelltech.edu

Award: AAS Degree

First Semester		Semester Credits
EUST	110	Basic Motor Controls2
EUST	114	Substation Operations Lab I4
EUST	120	Substation Operations I3
EUST	132	Schematic Reading2
EUST	145	Alternating Current Circuits2
EUST	150	Substation Safety I1
TRAN	100	Industrial Transportation/CDL1
		15

Second Semester		Semester Credits
EUST	115	Substation Operations Lab II4
EUST	121	Substation Operations II3
EUST	130	Intro to Smart Grid & Metering2
EUST	131	Fiber Optics for Substations2
EUST	151	Substation Safety II1
		12

In addition to the technical courses required in the program, the student seeking an AAS degree must also complete:

CIS	105	Introduction to Computers3
		Math Elective3
		Communications Elective3
		Behavioral Science Elective3
		Social Science Elective3

Total Credits Required to Graduate: Diploma or Certificate from an accredited institution (minimum 25 credits) plus 27 technical credits from Mitchell Tech and 15 general education credits to earn the AAS degree

Total Credits Required to Graduate: 67



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