

Hawkins County Extension Campus

2025 - 2026

Industrial Electricity

First Term				432 Hours
Tuition			\$1,404.00	Due at Registration
Student Activity Fee			\$10.00	Due at Registration
Technology Fee			\$73.00	Due at Registration
Electrical Principles	9780826918116	ATP	\$175.00	Approximate
Modern Electrical Wiring Residential	9781685845223	G-W	\$180.00	Approximate
NEC Handbook 2017	9781455912841	NFPA	\$380.00	Approximate
NEC Handbook Tabs 2017	9780990395331		\$35.00	Approximate
Ugly's Electrical Reference 2023	9781284275919	Jones & Bartlett	\$30.00	Approximate
Benfield Conduit Bending	9780872885103	EC&M	\$30.00	Approximate
Tool Kit		MSC	\$1,200.00	Approximate
TI-30Xa Calculator			\$15.00	Approximate
Safety Glasses			\$5.00	Approximate
Total			\$3,537.00	
Second Term				432 Hours
Tuition			\$1,404.00	Due at Registration
Student Activity Fee			\$10.00	Due at Registration
Technology Fee			\$73.00	Due at Registration
Total			\$1,487.00	
Third Term				432 Hours
Tuition			\$1,404.00	Due at Registration
Student Activity Fee			\$10.00	Due at Registration
Technology Fee			\$73.00	Due at Registration
Electrical Motor Controls	9780826912268	ATP	\$215.00	Approximate
Total			\$1,702.00	
Fourth Term				432 Hours
Tuition			\$1,404.00	Due at Registration
Student Activity Fee			\$10.00	Due at Registration
Technology Fee			\$73.00	Due at Registration
Programmable Logic Controllers	9780826913968	ATP	\$220.00	Approximate
Graduation Set			\$45.00	Approximate
Total			\$1,752.00	
Total Estimated Program Cost				\$8,478.

All book and supply costs are estimates and subject to change without notice.

5/23/2025