



Program: Residential, Commercial, Industrial Electricity Technology
1728 Clock Hours
FY 2025-2026
Cost Sheet

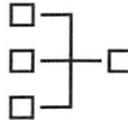


1st Trimester Costs:

| | | |
|---------------------------------|-------------------|---------------------|
| Maintenance Fee {432 Hours} | \$1,404.00 | |
| Special Academic Fee | \$100.00 | |
| Student Activity Fee | \$10.00 | |
| Tech Access Fee | \$73.00 | |
| Ugly's Reference 2020 | \$25.00 | ISBN: 9781284194531 |
| Conduit Bending 3e | \$40.00 | ISBN: B011 |
| Cengage Unlimited 12mth | \$250.00 | ISBN: 9780357700044 |
| TI-36X Pro Calculator | \$35.00 | |
| OSHA Fee | \$75.00 | |
| Total Due 1st Trimester: | \$2,012.00 | |

2nd Trimester Costs:

| | | |
|------------------------------------|-------------------|------------------|
| Maintenance Fee {432 Hours} | \$1,404.00 | |
| Special Academic Fee | \$100.00 | |
| Student Activity Fee | \$10.00 | |
| Tech Access Fee | \$73.00 | |
| NEC Code Book w/tabs | \$80.00 | ISBN: B0BZQH92JX |
| Total Due 1st Day of Class: | \$1,667.00 | |



3rd Trimester Costs:

| | | |
|------------------------------------|-------------------|--------------------|
| Maintenance Fee {432 Hours} | \$1,404.00 | |
| Special Academic Fee | \$100.00 | |
| Student Activity Fee | \$10.00 | |
| Tech Access Fee | \$73.00 | |
| Industrial Motor Controls | \$145.00 | ISBN: 302707300000 |
| Total Due 1st Day of Class: | \$1,732.00 | |

4th Trimester Costs:

| | | |
|------------------------------------|-------------------|------------------------------|
| Maintenance Fee {432 Hours} | \$1,404.00 | |
| Special Academic Fee | \$100.00 | |
| Student Activity Fee | \$10.00 | |
| Tech Access Fee | \$73.00 | |
| PLC Student Manuals | \$275.00 | ISBN: SM-500, SM-1231, PF-40 |
| Total Due 1st Day of Class: | \$1,862.00 | |



Tools Needed 1st Trimester:

KLE80028 - 28pc Elect Tool Set
KLE5178 - 5 pocket tool pouch
KLE5225 - Adjustable Tool Belt [32in - 48in waist]
KLE808-16 - 16-oz Str-Claw Hammer, 16 oz. 13in long
KLE682-6 - #2 Phillips Screwdriver, 9 3/4in long
KLE603-3 - #1 Phillips Screwdriver, 6 3/4in long
KLE661 - #1 Sq-tip No 1 RD shank 7 3/4in long
KLE702-12 - 12In Hacksaw frame
FLK15XP-B Compct DMM w/ NCV & Logc TST
KLE32809MAG - 9-in-1 Nut Driver
KLE32500 - 11-in-1 Scr-Drv/Nut Driver
KLE11045 - /wire /stripper 6 1/4in long yellow handle
KLEK1412 - Kurve NM Cbl Strp 12/2 14/2
MIL3697-22 - M18 2 Tool Kit Fuel Combo Kit
MIL48-32-4013 Driver Bit Set
MIL49-22-0175 - 8pc Boring Bit Kit
IDE34-002 - 0-100A 250-600V Puller A 250/600V
KLE63050 - 9 1/2 Cable Cutter
IDE34-001 - 9/32 - 1/2 DIA Fuse Puller
KLEET310 - Dig Circuit Brkr Finder
KLE56335 - 25' Flat Metal Fish Tape

Total Estimated Tool Cost: \$1750.00

Tools can also be purchased through the book store for your convenience

TOTAL ESTIMATED COSTS FOR PROGRAM:

\$7,273.00

TOTAL ESTIMATED COSTS FOR PROGRAM INCLUDING TOOL COSTS:

\$9,023.00

****Costs are estimated and could increase w/o notice****

(Graduation Attire is estimated at \$40 and includes cap, gown, tassel, and cords. This cost is not included above)

Revised June 2025