

POWER PLANT TECHNOLOGY High School Students

2021-2022

High School Students Online or on FHTC Campus Technical Certificate Cost Estimate

	First Semester	Second Semester	Third Semester	Fourth Semester	TOTAL
Items billed through FHTC					
Credit Hours Required	8	6	6	5	25
First Year Experience Class	\$50.00				\$ 50.00
Estimated Tuition	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Estimated Course Fees	\$0.00	\$0.00	\$200.00	\$50.00	\$250.00
Estimated Certification Fees	\$25.00	\$0.00	\$0.00	\$0.00	\$25.00
Estimated Graduation Fee				\$50.00	\$50.00
Items needed by first day					
Estimated Textbook Costs	\$92.00	\$104.00	\$26.00	\$120.00	\$342.00
Supplies	\$50.00	\$115.00	\$0.00	\$0.00	\$165.00
TOTAL ESTIMATES	\$217.00	\$219.00	\$226.00	\$220.00	\$882.00

Costs are subject to change. Actual costs are determined after enrollment and may vary depending upon which courses enrolled in different semesters. A non-refundable enrollment deposit is due at time of enrollment. Account balances are due, or payment arrangements made need to be made before the first day of the semester. A late fee of \$50/month will be assessed on the balance due after the 1st day of the semester.

After successful completion of four semesters during high school, students may obtain a technical certificate. If the student plans to pursue an AAS degree, an additional 32+ credit hours will need to be completed and will be billed to the student at the post-secondary rate. Students entering the program as high school seniors will need to return one year to complete their Technical Certificate.

HIGH SCHOOL ELIGIBILITY

High School Juniors and Seniors

ENTRANCE

Fall & Spring

TESTING CRITERIA

- ACCUPLACER NEXT-GEN scores: Sentence Structure-236; Reading-236; Arithmetic-236 OR Quantitative Reasoning, Algebra, Statistics-236; OR
- ACCUPLACER scores: Sentence Structure-41; Reading-43; Elementary Algebra-35; Arithmetic-47 OR
- ACT scores: Writing-11; Reading-13; Math-15

BOOKS

• Books are purchased directly from FHTC Campus store

SUPPLIES

- TI-30XIIS Calculator
- Ruler
- Protractor
- Multi-meter (measures resistance, voltage & current) See instructor for appropriate type

^{*} Please note: A computer and broadband internet connection are required for online classes. Supply estimates do not reflect those costs.