

# AUTOMOTIVE TECHNOLOGY 2020-2021

## **Technical Certificate Cost Estimate**

	First Semester	Second Semester	TOTAL
Credit Hours Required	18	18	36
First Year Experience Class	\$50.00		\$50.00
Estimated Tuition/Fees	\$3,613.00	\$3,400.00	\$7,213.00
Estimated Uniform/Boots - Required	\$400.00		\$ 200.00
Estimated Required Tools/Supplies	\$2,200.00		\$2,200.00
TOTAL ESTIMATES	\$6,263.00	\$3,400.00	\$9,663.00

A.A.S. Degree Cost Estimate

,			
TECHNICAL EDUCATION	Third Semester	Fourth Semester	TOTAL
Credit Hours Required	8	8	16
Estimated Tuition/Fees	\$1,510.00	\$1,510.00	\$3,020.00
TOTAL TECHNICAL ESTIMATES	\$1,510.00	\$1,510.00	\$3,020.00
GENERAL EDUCATION			
Credit Hours Required			16
Estimated Tuition/Fees			\$3,013.00
Calculator required for Math classes	\$135.00		\$135.00
TOTAL A.A.S. DEGREE ESTIMATE			\$15,830.00

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, before the first day of the semester enrolled in. A late fee of \$50/month will be assessed on the balance due after the 1<sup>st</sup> day of the semester. Textbook prices may vary; please check fhtc.ecampus.com for current textbook prices.

#### **ENTRANCE**

Fall

### **TESTING CRITERIA**

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

#### **REQUIRED SUPPLIES**

• Please see tool list on page 2.



# AUTOMOTIVE TECHNOLOGY 2020-2021

### **Tool List Cost Estimate**

Students enrolling in Automotive Technology are required to purchase the tools listed below and a tool box with lock and two sets of keys. FHTC has engraving tools available to mark your equipment.

- 1. Drop light with 50 foot cord and fluorescent light bulb
- 2. Mechanic creeper
- 3. Thread and bolt size gauges for metric and standard bolts
- 4. 3/8" Drive set to include the following:
  - 6/12pt. Sockets shallow 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/19, 1"
  - 6/12pt. Sockets deep well 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1"
  - Drive universal or Flex sockets 6/12pt. to include the following: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16
  - 3/8 Drive spark plug socket 5/8, 13/16
  - 1-3/8 drive flex head ratchet, drive extension bar 6" long, drive extension bar 8" long, drive finger ratchet
- 5. 1/2" drive ratchet standard length
  - 1/2" drive extensions 2", 5", and 10"
  - 1/2" drive breakover bar
  - 1/2" drive universal joint
- 6. 1/2" drive deep well socket set 6/12pt to include 3/8, 7/16, 1/2, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1 1/16, 1 1/8, 1 3/16, 1 1/4" 1/2" drive shallow socket set 6/12 pt. to include 3/8, 7/16, ½, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1 1/16, 1 1/8, 1 3/16, 1 1/4"
- 7. 1/4 drive socket set to include the following:
  - 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 1/2, socket ratchet, t-handle screwdriver handle packed in steel or plastic box
- 8. Combination end wrenches to include the following:
  - 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1 1/16, 1 1/8, 1 3/16, 1 1/4"
- 9. Metric combination wrenches 6 through 22 millimeter
- 10. Metric line wrenches to include 8mm through 18mm
- 11. 3/8 drive metric deep well socket set 6/12pt to include 6mm through 21mm
- 12. 3/8 drive metric sockets 6/12pt to include 6mm through 21mm
- 13. 1/4 drive 6/12 point deep and shallow metric sockets to include 4 mm through 14 mm
- 14.  $\frac{1}{2}$  drive 6/12 point deep well sockets to include 10 mm through 36 mm
- 15. Line or flare nut combination wrenches to include 3/8, 7/16,  $\frac{7}{2}$ , 9/16, 5/8, 11/16
- 16. Allen wrenches to include 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8
- 17. Metric Allen wrenches to include 1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm
- 18. Screwdriver set to include 2 standard tips with approximately 4" and 6" blade, 1 stubby with a 1 1/2 " blade, 3 Phillips head with #1, #2, #3 tips, 1 stubby Phillips with a #2 tip
- 19. Side cutting or diagonal type pliers minimum length 7"
- 20. Needle nose pliers minimum length 7", with 90° needle nose pliers minimum length 6 5/8", channel lock plier minimum length 10", standard pliers minimum 6", vice grip pliers minimum 8"
- 21. Feeler gauge 25 blade
- 22. Spark plug gauge round type
- 23. 16oz. and 40oz. ball pin hammer and 14oz plastic tip hammer
- 24. Punches and chisels 1 universal punch minimum length 10", 1 center punch, 2 pin punches 1/8", 1/4", 1 combination aligning punch and pry bar, 2 flat cold chisels 3/8 and 3/4, bronze drift punch 13/16 x 12, roll pin punch set to include 1/16, 5/64, 3/32, 1/8, 3/16, 7/32, 5/16
- 25. Gasket scraper minimum 1" blade width
- 26. 12" rule, 12 ft. steel tape
- 27. Files; one 10" rat tail w/handle and one 12" mill bastard w/ handle
- 28. Door trim pad removing tool and door handle and window lift remover
- 29. Brake adjusting tool (spoon), brake spring pliers, brake retainer tool, disc brake pad spreader, brake bleeding wrenches 1/4", 5/16", 3/8", 8mm, 9mm, and 10mm
- 30. Safety glasses
- 31. 1 battery terminal cleaner, 1 battery cable clamp puller
- 32. Pocket screwdriver and magnet
- 33. 1 hacksaw
- 34. 1 flex handle mirror
- 35. Tire pressure gauge 1-100 PSI
- 36. Automotive digital multi-meter
- 37. Snap-ring pliers internal, eternal, and flatnose type.
- 38. 1 non-powered test light
- 39. 25' air hose

- 40. oil filter wrenches
- 41. Torx tip screw drivers 310, 415, 420, 425, 427, 530
- 42. 2 fender covers
- 43. Adjustable wrenches to include 8", and 12"
- 44. O-ring hook and pick set
- 45. Tool box with lock
- 46. Pocket Pen Light
- 47. Valve Core Tool
- 48. Tire Air Chuck

OPTIONAL TOOLS: 3/8" drive air ratchet, 1/2" drive air impact gun, and 1/2" drive impact socket set

<sup>\*</sup>The cost quoted is approximate and may differ according to supplier.