www.tccatshelbyville.edu



Automotive Technology
Estimated Student Expense

Estimated Student Expense				
Estill	iatea staaciit L	хрепзе		
Total Estimated Program Expense				
Tuition, Technology Access Fees and Student Activity Fees (\$1312.00 x 5 trimesters)			\$6560.00	
ACT Workkeys Fees			\$45.00	
Estimated Book & Supplies Expense			\$675.00	
Estimated Tool Expense			\$3800.00	
Total Estimated Program Expense			\$11080.00	
Total Estillated Flogram Expense			\$11080.00	
First Trimester Expense				
Tuition, Technology Access Fee and Student Activi	\$1312.00			
*ACT Workkeys Fee Required 1st Day			\$45.00	
Books and Supplies	· · · ·			
	<u>, </u>	9781284171822	Estimated Cost \$422.00	
Fund of Automotive Tech (w/2 yr FAT Access Code	:)	9781284171822		
	Fund of Automotive Tech Tasksheet Manual		\$121.00	
Practical Problems in Mathematics for Automotive	e Technicians	9781428335240	\$101.00	
TI 30xii Calculator	1 30xii Calculator		24.00	
Safety Glasses		\$7.00		
	Estimated Firs	st Trimester Books and Supplies	\$675.00	
Tools: Estimated price \$3500.00	Pliers: Combinat	on 6", Hose Clamp, Lock Jaw Snap Ring		
Air Blow Gun (meeting OSHA requirements)	Pliers set, Needle Nose 6", Side Cutting, Slip Joint			
Allen (Wrench or Socket) SetStandard (.005"3/8")	(Water Pump)			
Allen (Wrench or Socket) Set-Metric (2mm-8mm, 10mm,	Punches : Center, Brass Drift, Pin 1/8", 3/16", ¼", 5/16"			
12mm	Taper 3/8", ½", 5/8"			
Battery Post Cleaner	Scraper: Carbon 1", Gasket 1" Screwdriver—Blade Type: Stubby, 6", 9", 12", Offset			
Battery Terminal Pilers	Screwdriver—Philips: Stubby #1, #2, 6"-#1, #2, 12" #3,			
Battery Terminal Puller Chisels: Cape 5/16" & Cold 3/8", ¾"	Offset #2			
Chisel Holder	Screwdriver—Impact Driver Set			
Claw Type Pickup Tool	Screw Starter: Phillips and Standard			
Combination Wrenches: Standard (1/4"-1 1/4")	Socket Set: ¼ Drive, ¼"—1/2" Standard Depth, ¼"—			
Metric (7mm—24mm)	1/2" Deep, 6mm—12mm Standard Depth, 6mm—			
Crowfoot Wrench Set—Metric	12mm Deep, Flex/Universal Type, 3", 6" Extensions,			
Crowfoot Wrench Set—Standard	Ratchet Socket Set—3/8" Drive: 5/16"—3/4" Standard Depth (6			
Ear Protection	point), 10mm—19mm Standard Depth, 10mm—19mm			
Feeler Gauge (Blade Type): .002"040" & .006mm070mm	Deep, Breaker Bars 3/8" & ½" Drive, 3", 5", 12"			
Files: Coarse 6" and 12", Fine 6" and 12", Half Round 12", Round 6" and 12"	Extensions, Flex head Ratchet, Ratchet, Spark Plug			
Flare Net (tubing) Wrenches: 3/8"—3/4" & 10mm—17mm	Sockets 5/8", 13/16", Universal Joint, Flexible Socket			
Flashlight	Set 3/8"—3/4", Flexible Socket Set 10mm19mm			
Fuse Puller	Socket Set—1/2" Drive: 7/16"—1 1/8" Standard Depth,			
Fused Jumper Wire Set (with various adapters		ep, 10mm—24mm Standard Depth,		
Hack Saw	30mm—38mm Big 6 Point Sockets, 10mm—24mm			
Hammers: 40 and 16 oz. Ball Peen, Brass, Dead Blow Plastic	Deep, ½ to ¾ Adapter, 3", 6" 12" Extensions, Flex Handle (Breaker Bar), Ratchet			
Mallet, Plastic Tip, Rubber Mallet	Spark Plug Feeler Gauge (Gap Tool)			
Inspection Mirror Magnetic Pickup Tool	Tape Measure—Standard and Metric			
Pick Set Large & Small	Test Light (12V and self-powered)			
Volt OHM Meter Digital Basic 30 Range	Tire Pressure Gauge		\$3800.00	

2 Pair Safety Glasses (meeting OSHA requirements Torque Wrench: 3/8" Drive (10-250lb.in) 3/8" Drive (5-75lb. ft), ½" Drive (50-250lb. ft) 3/8 Drive Torx Set (screwdrivers and/or sockets), T-8 to T-60 Wire Brush Toolbox box, Roll around 8" Adjustable Wrench	Tire Tread Depth Gauge Impact Gun (1/2 Drive) Wire Crimpers (Strippers) C-Clamp Set 4" to 10" Brake Tool set Turkey Baster Drop Light		
Second Trimester Expense			
Tuition, Technology Access Fee and Student Activity	\$1312.00		
Third Trimester Expense			
Tuition, Technology Access Fee and Student Activity	\$1312.00		
Fourth Trimester Expense			
Tuition, Technology Access Fee and Student Activity	\$1312.00		
Fifth Trimester Expense			
Tuition, Technology Access Fee and Student Activity	\$1312.00		

Please Note: Prices effective January 4, 2021. All prices are subject to change without notice. Tuition usually increases in September of each year.