

Tennessee College of Applied Technology - Shelbyville 1405 Madison Street Shelbyville, TN 37160 (931) 685-5013 phone (931) 685-5016 fax www.tcatshelbyville.edu

Estim	Welding ated Student Ex	(pansa	
Estill		pense	
Total Estimated Program Expense			
Tuition and Technology Access Fees (\$1281 x 3 trimesters) and ACT Workkeys Fees			\$3879.00
Estimated Books and Supplies Expense			\$646.50
Estimated Welding Supply Fee (\$100 x 3 trimesters)			\$300.00
Estimated Tool Expense			\$400.00
Total Estimated Program Expense			\$5225.50
			<i><i></i></i>
First Trimester Expense			
Tuition and Technology Access Fee			\$1281.00
*ACT Workkeys Fees Required 1 st Day			\$36.00
Welding Supply Fee			\$100.00
Books and Supplies		ISBN	Estimated Cost
Welding Skills Textbook, 5 th edition		9780826930842	
Welding Skills Workbook, 5 th edition		9780826930859	\$170.00
Practical Problems in Mathematics for Welders		9781101313593	\$92.00
Lincoln Welding – How to Read Shop Drawings 97809737390085		97809737390085	\$42.50
Welding Helmet – Flip Shield Helmet (other helmets may be purchased as desired, but this			
is required for all students)			\$100.00
Calculator (TI 30xIIS)			\$21.00
Safety Glasses			\$6.00
4.5" Grinder w/10 extra grinding discs			\$115.00
Steel Toe Work Boots (price is for a basic, regular size pair of boots, prices may vary)			\$100.00
Required Tools:			
Welding Jacket (basic jacket, not oversized)	Chipping Hammer		
Welding Gloves (4 sets)	1 pair MIG pliers		
TIG Gloves (1 set)	12" channel locks		
Welding Hat	Burning Glasses or Cutting Shield		
Combination Square	(#3	3-5 Shade)	
30' metal tape measure	Striker		
12" adjustable wrench	11" Vice Grip (locking "C" Clamp)		
Wire Welding Brush	Ear Plugs (2 sets)		\$400.00
Second Trimester Expense			
Tuition & Technology Access Fee			\$1281.00
Welding Supply Fee			\$100.00
Third Trimester Expense			
Tuition and Technology Access Fee			\$1281.00
Welding Supply Fee			\$100.00

Please Note: Prices effective May 1, 2019. All prices are subject to change without notice. Tuition usually increases in September of each year.