## TCAT at Murfreesboro - Heating, Ventilation, A/C Program - Night Fees and Supplies Estimated Cost 2023-2024

		2023-2024				
First Term			Tuition/Fees	Books	Supplies	Totals
Tuition:	Tuition		\$1,236.00			
Fees:	EPA 608 Universal Certification Test Fee		\$25.00			
	OSHA		\$59.00			
Books:	9780357477267 - Refrigeration & Air Conditioning Techr	ology 9th + Mindtrap,		\$233.00		
	4 term printed access card.					
	EPA Certification Exam Preparation Manual			\$5.00		
Supplies:	**Cost estimate for tools needed - prices may vary				\$825.00	
	Nut driver set	Crimping pliers				
	Screw driver set	Inspection mirror				
	6" Adjustable wrench	Manifold with ball valve hoses				
	8" Adjustable wrench	Safety glasses				
	8"Side cutter pliers	Safety gloves w/ leather palms				
	Needle nose pliers	Safety knee pads				
	5/16" x 1/4" Reversible ratchet	Multimeter (Fieldpiece SC260)				
	Wire strippers					
		Total - 1st Term	\$1,320.00	\$238.00	\$825.00	\$2,383.0
Second Term	1		Tuition/Fees	Books	Supplies	Totals
Tuition:	Tuition		\$1,236.00			
Fees:						
Supplies:	*Please see insructor for list and cost estimate for seco	nd term tools			\$1,124.00	
	Safety glasses				\$2.00	
	, .	Total - 2nd Term	\$1,236.00		\$1,126.00	\$2,362.0
Third Term			Tuition/Fees	Books	Supplies	Totals
Tuition:	Tuition		\$1,236.00			
Fees:						
Supplies:	*Please see instructor for list and cost estimate for thir	d term tools			\$758.00	
	Safety glasses				\$2.00	
			·		1-	4.
Fourth Term		Total - 3rd Term	\$1,236.00		\$760.00	\$1,996.0
Tuition:			\$1,236.00			
	Food hooks and supplies are subject to shance	Total - 4th Term	\$1,236.00			¢1 226 0
	Fees, books and supplies are subject to change.		¢F 038 00	6228.00	62 711 00	\$1,236.0
		GRAND TOTAL	\$5,028.00	\$238.00	\$2,711.00	\$7,977.0
	TRA and othe agencies please allow an estimated increase	se of 25% of possible increases in				
	Tuition, Fees, Books, Supplies & Tools					

\*\*Bookstore does not carry these supplies, please make arrangements to get them from outside sources: (taxes not included)