

## Franklin County Career and Technology Center

2463 Loop Road ph 717.263.9033 Chambersburg, PA 17202 fax 717.263.6568 franklinctc.com

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# **Franklin County Career and Technology Center FALL OCCUPATIONAL ADVISORY COMMITTEE REPORTING FORM**

PROGRAM AREA:	AUTO COLLISION	I			
MEETING DATE:	9/13/2023	START:	6:15	ADJOURN:	8:30
COMMITTEE CHAIR	RPERSON: TYLER TRA	AIL			
JOEY STICKELL, CHRIS	<b>ERS/GUESTS ATTENDIN</b> S HENSON, DANNY CAF	RBAUGH,			
SHOCKEY	WOOD, MERRILL VARN	ER, TOM			
BRIEF MEETING SUM	//MARY:				
	y seniors are out on co-	-		ortivce of my program. Co pleased to know that I pu	
ADMINISTRATIVE RE  • Administration		e purchase of the	dustless sa	inding equipment. This is	a great addition to
the program for	the safety off all.	•			
ability to pre	epare students for the i	ndustry.	·	speaks highly of the prog	
Perkins fund	ling and/or equipment	grants. Conferenc	es are also	equipment list for consid options for Perkins fundir nt opportunities can also	ng. Committee
		-		SECRETARY SIGNAT	URE

SECT	SECTION 1: APPROVAL OF MINUTES OF LAST MEETING				
	PLEASE CHECK ONE OF THE ITEMS LISTED BELOW:				
	The minutes of the last meeting are approved as presented.				
		The minutes of the last meeting are approved with the following cha	anges.		
		•			
SECT	ION	2: REVIEW OF RECOMMENDATIONS FROM LAST MEETING			
•	<ul> <li>No recommendations at this time. Committee stated that everything looked good from last meeting. To keep doing what I am doing teaching my students and preparing them for the workforce.</li> <li>SECTION 3: FACILITIES</li> </ul>				
SECTION 3: FACILITIES  FACILITIES REPORTING FORM:  Satisfactory Unsatisfactory					
FACI	LITIE	S REPORTING FORM:			
			Satisfactory	<u>Unsatisfactory</u>	
	1.	The room provides the most advantageous use of space available	$\boxtimes$		
	2.	Room lighting is adequate for the the health and safety of the students.			
	3.	The room/lab areas are clean			
	4.	Tools and equipment are arranged in an orderly and task- appropriate manner			
	5.	The area has adequate storage facilities for permanent and consumable supplies			
	6.	Emergency Cutoff (Panic) Stops/Buttons are in operating condition.	$\boxtimes$		
	7.	Strategic floor areas are properly lined	$\boxtimes$		
	8.	Strategic floor areas are free of obstructions			
	9.	There are adequate storage facilities for flammable and toxic materials.			
	10.	There is adequate ventilation for flammable and toxic materials			
	11.	Fire extinguishers are visible, accessible, properly maintained and adequate in number			
	12.	Classroom space for instruction in related theory is adequate.			
	13.	The classroom/shop/laboratory temperature is comfortable	$\boxtimes$		

14.	The classroom/shop/laboratory is large enough for the number of students served			
15.	Persons with disabilities are accommodated in the classroom/ shops/laboratory			
16.	Students have appropriate access to to equipment and supplies			
17.	As much as possible, the laboratory area mirrors the accommodations found in the workplace			
COM	IMITTEE SUGGESTIONS/RECOMMENDATIONS FOR UNSATISFACTORY	ITEMS:		
1.	. N/a			
SECTION	4: EQUIPMENT AND SUPPLIES			
A. E	QUIPMENT AND SUPPLIES REPORTING FORM:			
		<u>Satisfactory</u>	<u>Unsatisfactory</u>	
1.	The supply of tools and equipment is adequate to implement the curriculum			
2.	Equipment and tools meet current industry standards and are appropriate for teaching the occupational skills for that business/industry			
3.	The condition of the equipment indicates proper care and maintenance			
4.	Equipment should meet OSHA safety standards with respect to guards, shields, grounding, etc			
5.	Safety protection (safety glasses, shields, etc.) is provided and instruction in the proper use of them is provided			
6.	Supplies are adequate to implement program objectives			
7.	An inventory of equipment is maintained by the teacher or other staff member			
8.	A schedule for repair and replacement of equipment, tools and supplies is maintained			
9.	A security system for the use of tools, equipment and supplies is maintained			
10.	Safety Data Sheets (SDA/MSDS) are provided for each flammable, toxic or explosive material as recommended by OSHA			

### COMMITTEE SUGGESTIONS/RECOMMENDATIONS FOR UNSATISFACTORY ITEMS:

1. n/a

#### **B. RECCOMMENDATIONS ON EQUIPMENT AND SUPPLIES**

- 1.) What additional equipment is recommended to meet current industrial/occupational skill standards?
  - Committee thought equipment was up to standards for now.
- 2.) What equipment is recommended for replacement within the next two years?
  - Paint gun
- 3.) What equipment is recommended for replacement within the next five years?
  - Fender stands, grinders and air tools in general.
- 4.) Other recommendations:
  - As tools need to be replaced the committee stated to replace them.

## **COMMITTEE SUGGESTIONS/RECOMMENDATIONS/COMMENTS:**

1.

#### C. UPDATE FIVE YEAR EQUIPMENT LIST FROM DISCUSSION AND ATTACH TO THIS DOCUMENT:

#### **SECTION 5: GENERAL DISCUSSION**

#### LIST ITEMS FOR DISCUSSION NOT COVERED IN OTHER AREAS:

• Trade shows and industry schooling for me ie: paint schools, going to demos/classes that are provided at different shops in the area.

## **COMMITTEE SUGGESTIONS/RECOMMENDATIONS/COMMENTS:**

1. Committee suggested that I attend SEMA in Las Vegas. SEMA is a trade show with all the latest and greatest tools and products.



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## **FIVE YEAR EQUIPMENT LIST**

		<u>Item</u>	Justification/Why is it needed?	QTY	Unit Cost	Total <u>Cost</u>	Purchase <u>Date</u>
2022-23							
	1	Stud gun moved to 24/25 school yr.	To keep up with industry standards	1	700.00	700.00	
2023-24							
	1	Paint guns	To keep up with industry	2	800.00	1600.00	
	2	Primer guns	To keep up with industry	2	500.00	1000.00	May 2023
2024-25		-					
	1	Fender stands	Replace old and worn-out equipment	5	80.00	400.00	
	2	Air grinders	Replace worn out equipment	3	100.00	300.00	
	3	Stud gun	To keep up with industry	1	700.00	700.00	
2025-26							
	1	Air Body Files	Replace the worn-out tools	2	200.00	400.00	
	2	Paint Shaker	Replace as needed	1	700.00	700.00	
2026-27	1	Mig Welder	Replace old welder as needed	1	2500.00	2500.00	