## SHOP SAFETY & OPERATIONS TRAINING (INTRO TO HAND TOOLS COURSE SURVEY)

Please submit feedback for the following.

Re	equired
1.	Email address *
2.	Your Name *
3.	Session Name *  Mark only one oval.
	Basic Hands-On Training Introduction to Mill and Lathe
4.	Professor's Name *
5.	Date *
	Example: December 15, 2020
6.	Time *
	Example: 8:30 AM
7.	Have you heard about OSHA? *  Mark only one oval.  Yes
	No

8.	Please indicate the correct answer for i) What does OSHA stand for ii) What is OSHA's mission? *
	Mark only one oval.
	Optional Shop Hazard Advancement; to assure safe and healthful working conditions for students only by setting and enforcing standards and by providing training, outreach, education and assistance.
	Occupational Safety and Health Administration; to assure safe and healthful working conditions for working men and women by setting and enforcing standards and by providing training, outreach, education and assistance.
	Occupational Shop and Hazard Authority; to assure safe and healthful working conditions for engineers by setting and enforcing standards and by providing training, outreach, education and assistance.
	I don't know
9.	Are you aware of your safety rights as a young worker in the Shop? *  Mark only one oval.
	Yes
	No
	I don't know
10.	What are the 2 basic personal protective equipment (PPE) you wear to comply to Shop Safety? *
	Mark only one oval.
	Safety Glasses and Closed-Toe Shoes
	Safety Glasses and Rubber Gloves
	Lab Coat and Dust Mask
	I don't know
11.	What are the basic hand tool safety rules you should take to prevent accidents from happening? Check the correct boxes. *
	Check all that apply.
	A – Use the right tool for the job
	B – Examine each tool for damage
	C – Follow manufacturers' instructions
	D – Use the right Personal Protective Equipment (PPE) at all times
	I don't know

12.	What is Machine Guarding? *  Mark only one oval.
	A means of shielding employees from moving or flying parts and preventing them from accidentally coming into contact with moving pieces of equipment
	A means of guarding the machines so that they don't end up being destroyed by irresponsible users
	I don't know
13.	The purpose of the guards are to protect you from the hazards of *  Mark only one oval.
	Point of operation
	In-running nip points
	Rotating parts
	Flying chips and sparks
	All of the above
	I don't know
14.	Which one of these are NOT tool- or equipment-related injuries? *  Mark only one oval.
	Crushed fingers or hands
	Amputations
	Burns
	Blindness
	Pins and needles

15. What is the best warning sign to describe the danger of in-running nip points? \*

Mark only one oval.









D

C		

I don't know

16. Where is the Point of Operation for this power tool? \*



Mark only one oval.

\_\_\_\_\_ A

( ) B

\_\_\_\_\_ C

I don't know

### 17. The circled areas are \*



Mark only one oval.

	A – Emergency	Stop	S
--	---------------	------	---

B – Start Buttons

C – Noise Cancellation Knobs

I don't know

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# SHOP SAFETY & OPERATIONS TRAINING ANSWERS (INTRO TO HAND TOOLS COURSE SURVEY)

Please submit feedback for the following.

\* Required

1.	Email address *
	Answer Key
2.	Your Name *
3.	Session Name *
	Mark only one oval.
	Basic Hands-On Training
	Introduction to Mill and Lathe
4	Due for a sule Name *
4.	Professor's Name *
	Torono o Hamo
5.	Date *
5.	Date *
5.	
	Date *
	Date *  Example: December 15, 2020
6.	Date *  Example: December 15, 2020  Time *  Example: 8:30 AM
6.	Date *  Example: December 15, 2020  Time *
6.	Date *  Example: December 15, 2020  Time *  Example: 8:30 AM  Have you heard about OSHA? *

8.	Please indicate the correct answer for i) What does OSHA stand for ii) What is OSHA's mission? *
	Mark only one oval.
	Optional Shop Hazard Advancement; to assure safe and healthful working conditions for students only by setting and enforcing standards and by providing training, outreach, education and assistance.
	Occupational Safety and Health Administration; to assure safe and healthful working conditions for working men and women by setting and enforcing standards and by providing training, outreach, education and assistance.
	Occupational Shop and Hazard Authority; to assure safe and healthful working conditions for engineers by setting and enforcing standards and by providing training, outreach, education and assistance.
	I don't know
9.	Are you aware of your safety rights as a young worker in the Shop? *  Mark only one oval.
	✓ Yes
	No
	I don't know
10.	What are the 2 basic personal protective equipment (PPE) you wear to comply to Shop Safety? *
	Mark only one oval.
	Safety Glasses and Closed-Toe Shoes
	Safety Glasses and Rubber Gloves
	Lab Coat and Dust Mask
	I don't know
11.	What are the basic hand tool safety rules you should take to prevent accidents from happening? Check the correct boxes. *  Check all that apply.
	✓ A – Use the right tool for the job
	✓ B – Examine each tool for damage
	C – Follow manufacturers' instructions
	✓ D – Use the right Personal Protective Equipment (PPE) at all times
	I don't know

12.	What is Machine Guarding? *  Mark only one oval.
	A means of shielding employees from moving or flying parts and preventing them from accidentally coming into contact with moving pieces of equipment
	A means of guarding the machines so that they don't end up being destroyed by irresponsible users
	I don't know
13.	The purpose of the guards are to protect you from the hazards of *  Mark only one oval.
	Point of operation
	In-running nip points
	Rotating parts
	Flying chips and sparks
	All of the above
	I don't know
14.	Which one of these are NOT tool- or equipment-related injuries? *
	Mark only one oval.
	Crushed fingers or hands
	Amputations
	Burns
	Blindness
	Pins and needles

15. What is the best warning sign to describe the danger of in-running nip points? \*

Mark only one oval.







D





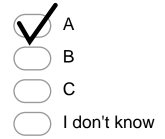
C			

I don't know

16. Where is the Point of Operation for this power tool? \*



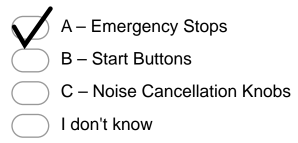
Mark only one oval.



### 17. The circled areas are \*



Mark only one oval.



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### STUDENT SAFETY TRAINING AND HANDS ON WORKSHOP

\* Required

Please submit feedback regarding the course you have just completed, including feedback on course structure, content, and instructor.

1.	Session Name *		
2.	Instructor *		
3.	Date *		
	Example: December 15, 2020		
4.	Time *		
	Example: 8:30 AM		
5.	Your Name *		
6.	Was Shop Safety covered? * Check all that apply.		
	Yes No		
7.	What are the 2 things you wear to comply to	Shop Safety? *	

	afe operation discussed? *					
Check	all that apply.					
	⁄es					
	No					
Was t	he instruction clear? *					
Check	all that apply.					
	⁄es					
	No					
_	ou use the machinery? *					
Check	all that apply.					
	/ <u>p</u> c					
	163					
	No					
. Contr	No ibution to learning *					
. Contr	No					
. Contr	No ibution to learning *	Poor	Fair	Satisfactory	Very good	Excellent
Contr	ibution to learning * only one oval per row. el of skill/knowledge at start of	Poor	Fair	Satisfactory	Very good	Excellent
Contr Mark of	ibution to learning * only one oval per row.  el of skill/knowledge at start of rse el of skill/knowledge at end of	Poor	Fair	Satisfactory	Very good	Excellent
Lev cou	ibution to learning * only one oval per row.  el of skill/knowledge at start of rse el of skill/knowledge at end of	Poor	Fair	Satisfactory	Very good	Excellent

	Strongly disagree	Disagree	Neutral	Agree	Strongly agree
Learning objectives were clear					
Course content was organized and well planned					
Course workload was appropriate					
Course organized to allow all students to participate fully					
Do you have any suggestions how	this course ca	an be improv	ed?		

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Degree requirement

Time offered

Interest

### STUDENT SAFETY TRAINING AND HANDS ON WORKSHOP

\* Required

Please submit feedback regarding the course you have just completed, including feedback on course structure, content, and instructor.

1.	Session Name *	
2.	Instructor *	
	Example	
3.	Date *	
	Example: December 15, 2020	
4.	Time *	
	Example: 8:30 AM	
5.	Your Name *	
6.	Was Shop Safety covered? * Check all that apply.  Yes No	
7.	What are the 2 things you wear to comply to S Safety Goggles	shop Safety? *
	Closed Toed Shoes	
	No dangling strings/straps	
	Tie up hair	

	Drill Press					
	Belt Sander					
	Horizontal Band Saw					
	Vertical Band Saw					
	Mill and Lathe					
9.	Was safe operation discussed? * Check all that apply.  Yes No					
10.	Was the instruction clear? * Check all that apply.  Yes No					
11.	Did you use the machinery? * Check all that apply.  Yes No					
12.	Contribution to learning *  Mark only one oval per row.					
		Poor	Fair	Satisfactory	Very good	Excellent
	Level of skill/knowledge at start of course					$\bigcirc$
	Level of skill/knowledge at end of course					$\bigcirc$
	Level of skill/knowledge required to complete the course					$\bigcirc$
	Contribution of course to your skill/knowledge					$\bigcirc$

8. Which machines / tools were you introduced to? \*

disagree	Disagree	Neutral	Agree	Strongly agree
				$\bigcirc$
				$\bigcirc$
				$\bigcirc$
w this course ca	an be improv	ved?		
	e most useful or	e most useful or valuable? *		e most useful or valuable? *

16. Why did you choose this course? \*

Mark only one oval.



Degree requirement



Time offered



/ Interest

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