Band Saw

I. Competencies

Given a properly adjusted band saw, instruction and demonstration of use, each student will be able to:

- A. Identify the major parts of the band saw.
- B. Pass a written test on the safety and operating procedures of the band saw with 100% accuracy.
- C. Demonstrate the ability to use the bandsaw while observing all safety rules and correct operating procedures.

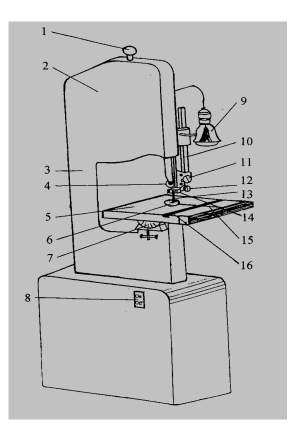
II. Instructional Materials and Procedures

A. Identification of Basic Bandsaw Parts

- Blade Tensioning Screw
 Blade
- Cover 3. Arm
- 4. Thrust Bearing
- 5. Table

- 6. Table Insert
- 7. Table Angle Scale
- 8. Switch
- 9. Work Lamp
- 10. Guide Post
- 11. Guide Post Locking Screw

- 12. Guide Locking Screw
- 13. Blade
- 14. Blade Guides
- 15. Blade Slot
- 16. Miter Gage Slot



B. Band Saw Safety

- 1. Remove tie, rings, watch, and other jewelry, and roll up sleeves above the elbows. Remove all loose outer clothing and confine long hair. Protective type footwear should be worn. Do not wear gloves when operating the bandsaw.
- 2. Wear an approved safety shield, goggles or glasses to protect the eyes.
- 3. Keep the table and floor around the machine clean and free of scrap material, chips, oil, grease, coolant, tools or accessories to minimize the danger of slipping or tripping.
- 4. Keep guards in place at all times. The blade guard should be from 1/8 to ½ inch above stock. Keep hands away from blade and do not open upper or lower bandsaw doors while blade is in motion. Maintain a balanced stance and keep your body under control at all times; do not overreach.
- 5. Use only blades that are in good condition. Blades that are not sharp or have missing teeth can require excessive force and increase the chance of an accident.
- 6. Make all adjustments with the power off. Disconnect the power for any service, maintenance or blade changes on the bandsaw.
- 7. Give the work your undivided attention. Looking around, carrying on a conversation and horseplay are careless acts which can result in serious injury.
- 8. Upon completion of a job, clean the bandsaw and work area. Never clean the machine with the power on and never use hands to clean up chips and saw dust; use a brush.
- 9. Do not allow the hand or fingers to come closer than 2 inches to the blade.

C. Bandsaw Operating Procedures

- 1. Select the proper blade width, refer to a chart which gives the blade width for minimum radii cuts.
- 2. The teeth on the blade of a properly installed bandsaw should point downward in the direction of blade travel.
- 3. Check tension and tracking of the blade frequently, make adjustments as needed. Disconnect power and turn wheels by hand to see if the blade is tracking in the middle of the wheel.
- 4. Be sure material being sawed is free of nails, paint and other obstructions.
- 5. Plan your cuts carefully. Lay out work clearly, use relief cuts, and avoid backouts.
- 6. Do not cut stock until the machine is running at full speed.
- 7. Always place stock flat on the bandsaw table.

- 8. Do not force the stock into the blade at a rate faster than it can be readily cut.
- 9. If sawing freehand, use one hand to guide the stock into the blade and the other hand to push the stock into the blade. DO NOT PUSH STOCK WITH HANDS IN LINE WITH THE BLADE.
- 10. Do not place excess stress on the blade by twisting the stock, cut curves gradually.
- 11. If a problem develops and the blade has to be backed out, shut off the machine and wait until the blade has stopped.
- 12. If the blade breaks, shut off the power and move away from the machine. Never try to free a blade while the wheels are turning.
- 13. An indication of a cracked blade is a rhythmic click as the cracked portion of the blade passes through the wood.
- 14. Cylindrical stock should be mounted in a holding device to keep it from spinning and crowding the blade while being cut.
- 15. Make sure the band saw has stopped before leaving it.

III. Written Test

Bandsaw Safety and Operations Test

NAM	EDATECLASS				
Multij	ole choice – Place the letter of the most correct answer on the answer sheet.				
1.	The guards on the band saw should be adjusted to be approximately				
	 a. 1/16 to 1/8 inch above the stock b. 1/8 to ½ inch above the stock c. ½ to ½ inch above the stock d. ½ to 1 inch above the stock 				
2.	When sawing small stock, you should always use a				
	a. push stickb. line guardc. hand raild. round guide				
3.	The blade on the band saw should be installed with the teeth pointing				
	 a. downward for cutting hardwood only b. upward for cutting softwood only c. upward for cutting both softwood and hardwood d. downward for cutting both softwood and hardwood 				
4.	Relief cuts are cuts made with the band saw. They				
	 a. are cuts made in a hurry b. prevent the blade from binding c. are special cuts for hardwood d. are special cuts for softwood 				
5.	In freehand cutting on the band saw, it is safe to				
	 a. hold round stock in the hand b. force stock around the curves c. place stock flat on the table d. back out of curved cuts 				
6.	It is safe to place the hand in line with the blade of the band saw				
	 a. only when the machine is not operating b. only when the hand is more than 2" from blade c. only when the hand is more than 4" from blade d. only when the hand is more than 6" from blade 				

		open bandsaw covers very carefully reach across material being cut on table maintain a balanced stance at all times wait until the end of class to clean up scraps					
8.	Which of the following is the correct procedure to determine if the blade is operating on the middle of the band saw wheel?						
	c.	Turn the wheel by hand to check Turn on power for very short periods Open wheel covers while it is coasting Open wheel covers as brake is applied					
9.	. When you give work your individual attention, you						
	b. c.	look around talk to your helper concentrate on the work at hand think about assignment for next period					
10.	The	e correct blade width to use for a specific job depends on					
	b. c.	how fast you want to cut the radius of the cut what blade is available type of material to be cut					
11.	The	e best time to remove scrap material from the band saw is					
	b. c.	when the saw stops as you work after excessive scrap build-up depends on job					
12. If necessary to back the blade out of a cut							
	b. c.	leave the power on so it comes out smoothly turn the power off and then free the blade leave the power on and loosen the blade tension leave the power on but use brake to reduce speed					
13. If too much cutting pressure has to be applied to get a cut, the blade							
	b. c.	is dull is too loose needs readjusting guides need adjusting					

7. While operating the band saw, it is a safe practice to _____.

a. b.	tension is too tight tension is too loose
c.	blade is cracked
•	
a.	blade is hardened
	the blade breaks on the band saw, shut off the power and try to remove blade
	put on the brake
c.	• • •
d.	remove your work

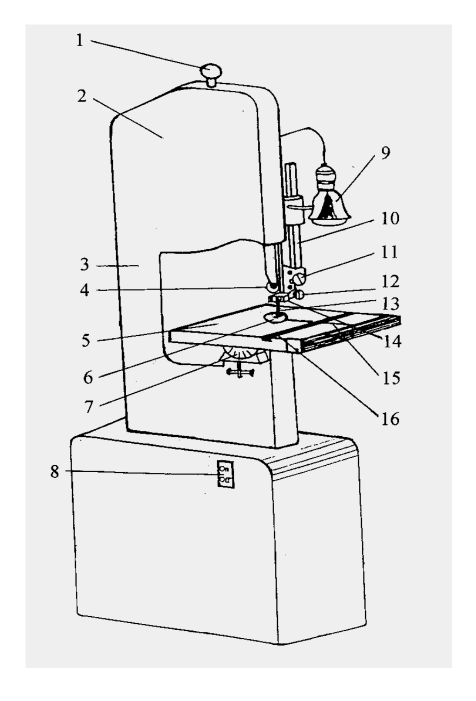
14. If you hear a rhythmic click as the wood is being cut, this usually indicates that:

IV. Performance Test for Band Saw

		S	Student_		
ne student performs the following while using the band saw		Yes	No	N/A	
. Safety glasses are worn.					
2. Safety guards are kept in pla	ace.				
3. The table is cleared of other	materials.				
1. Clothing and jewelry are no	t hazardous.				
5. The guard is 1/8-1/4 inch at	oove stock.				
6. The stock is fed properly in	to band saw.				
7. All adjustments are made w	rith power off.				
3. The band saw and the work	area are cleaned	after use.			·
9. Work procedures are safe as	nd acceptable.				
0. Correct procedures are use	ed when cutting s	stock.			·
Comments					
do hereby certify that the stud saw by passing the above perfo		orily demonstr	ated the	ability	to operator the ba
Signed (Student)	——————————————————————————————————————	Signed (Tea	cher)		Date

BANDSAW PARTS IDENTIFICATION TEST

	Name	
Match the number of each band saw	part with the correct part name.	
1. Work	7. Miter	13. Blade
Lamp	Gage	Tensioning
2. Thrust	Slot	Screw
Bearing	8. Switch	14. Guide
3. Guide	9. Table	Locking
Post	10. Blade	Screw
Locking	Cover	15. Table
Screw	11. Blade	Angle
4. Guide	Guides	Scale
Post	12. Blade	16. Table
5. Blade	Slot	Insert
6. Arm		



Band Saw Parts Blade Tensioning Screw Blade Cover 2 Work Lamp 10 Guide Post Guide Post Locking Screw Arm 3-12 Guide Locking Screw Thrust Bearing 4 13 Blade 14 Blade Guides Table 5 -15 Blade Slot Table Insert 6 Table Angle 16 Miter Gage Slot Scale Switch 8

Band Saw Parts

