Nai	ne	:						Industrial Maintenance
		tion						
							necking the appropriate number to indicate the degree of of ity readiness rather than the grades given in class.	competency. The rating for each task
	tin 0		cale Ex			– no	experience/knowledge in this area; program/course did r	not provide instruction in this area
	1 2	Un Pa	ısuc ırtia	cess l De	ful . emo	Atte nstr	 empt – unable to meet knowledge or performance criteria ation – met some of the knowledge or performance criteria 	and/or required significant assistance ria with or without minor assistance
	3						onstrated – met knowledge criteria without assistance at l	
	4 5						nonstrated – met performance criteria without assistance nstration – met performance and/or knowledge criteria w	
	6						ssfully applied knowledge or skills in this area to solve re	
C) -	– Ir	ıdic	ates	the	cor	e co	ompetencies.	
0	1	2	3	4	5	6	A. Safety	Notes:
							1. Read, interpret, and locate regulations (C)	
							2. Identify colors and symbols used in safety	
							identification (i.e. hazardous materials) (C)	
							3. Maintain the shop and/or lab, and in a safe	
							condition (i.e. clean and close-down) (C) 4. Demonstrate first aid (i.e. CPR and First	
							Responders) (C)	
							5. Identify the safety regulations for various work	
							environments (C)	
							6. Select the proper clothing and safety equipment for	
							various jobs (i.e. personal protective equipment [PPE]) (C)	
							7. Determine potential hazards and provide for safety (i.e. exits, fire extinguishers, telephone, and power disconnect) (C)	
							8. Discuss the impact of safety (i.e. cost, physical, and long-term effects)	
							Other:	
0	1	2	3	4	5	6	B. Tool Use	Notes:
							1. Correctly/safely use hand tools (C)	
							2. Correctly/safely use power hand tools (C)	
							3. Correctly/safely use guards on power shop tools (C)	
							4. Correctly/safely use floor standing lab equipment (i.e. drill press and band saw) (C)	
							Other:	
0	1	2	3	4	5	6	C. Industrial Math	Notes:
Ī							1. Complete basic math problems (i.e. add, subtract,	
			<u> </u>				multiply, and divide) (C)	
		ĺ		l			2. Read instruments that involve the metric system of	

units and solve occupationally specific problems

3. Use scientific notation and prefixes (i.e. mega, mil,

and micro) (C)

							4. Convert between values recorded as fractions, decimals, and percents using calculators and/or	
							computer software (C)	
							5. Solve work related problems involving basic math	
							operations using whole numbers, fractions, and decimals (C)	
							Other:	
0	1	2	3	4	5	6	D. Computer Skills	Notes:
							1. Comprehend a computer operating system (C)	
							2. Demonstrate keyboarding skills (C)	
							3. Use word processing, spreadsheet, and database software	
							4. Use e-mail and e-mail software	
							5. Use the Internet and other online information sources	
							Other:	
0	1	2	3	4	5	6	E. Record Keeping	Notes:
							1. Describe the importance of record keeping (i.e. quality standards) (C)	
							2. Generate maintenance records (i.e. asset history,	
							work orders, reports, and preventative maintenance [PMI])	
							Other:	
0	1	2	3	4	5	6	F. Industrial Mechanics	Notes:
							1.Follow safety practices (i.e. rigging, lock-out, tag-	
							out, [stored energy], pinch points, rotating machinery,	
							chemical hazards, and excessive heat) (C)	
							2. Identify the laws of motion and force (i.e. horse	
							power, torque, direction, and rpm) (C) 3. Read assembly-type blueprints (i.e. equipment	
							manual information, exploded view [detail and	
							enlarged] serial numbers, and parts list) (C)	
	-				—			
							4. Use special-purpose hand and bower tools (i.e.	
							4. Use special-purpose hand and power tools (i.e. pullers, presses, dial indications, torque wrench, and	
							pullers, presses, dial indications, torque wrench, and tachometer) (C) 5. Describe ways to transmit power (i.e. mechanical	
							pullers, presses, dial indications, torque wrench, and tachometer) (C) 5. Describe ways to transmit power (i.e. mechanical belts and chains) (C)	
							pullers, presses, dial indications, torque wrench, and tachometer) (C) 5. Describe ways to transmit power (i.e. mechanical belts and chains) (C) 6. Describe components of power systems (i.e.	
							pullers, presses, dial indications, torque wrench, and tachometer) (C) 5. Describe ways to transmit power (i.e. mechanical belts and chains) (C) 6. Describe components of power systems (i.e. bearings, shafts, housing, power source, keyways, and belts) (C)	
							pullers, presses, dial indications, torque wrench, and tachometer) (C) 5. Describe ways to transmit power (i.e. mechanical belts and chains) (C) 6. Describe components of power systems (i.e. bearings, shafts, housing, power source, keyways, and belts) (C) 7. Calculate ratios and proportions (C)	
							pullers, presses, dial indications, torque wrench, and tachometer) (C) 5. Describe ways to transmit power (i.e. mechanical belts and chains) (C) 6. Describe components of power systems (i.e. bearings, shafts, housing, power source, keyways, and belts) (C) 7. Calculate ratios and proportions (C) 8. Perform mechanical alignments (i.e. belts, chains,	
							pullers, presses, dial indications, torque wrench, and tachometer) (C) 5. Describe ways to transmit power (i.e. mechanical belts and chains) (C) 6. Describe components of power systems (i.e. bearings, shafts, housing, power source, keyways, and belts) (C) 7. Calculate ratios and proportions (C) 8. Perform mechanical alignments (i.e. belts, chains, couplings, shafts, pulleys, housings, balancing,	
							pullers, presses, dial indications, torque wrench, and tachometer) (C) 5. Describe ways to transmit power (i.e. mechanical belts and chains) (C) 6. Describe components of power systems (i.e. bearings, shafts, housing, power source, keyways, and belts) (C) 7. Calculate ratios and proportions (C) 8. Perform mechanical alignments (i.e. belts, chains, couplings, shafts, pulleys, housings, balancing, bearings, gauging, adjustments, alignment, loading,	
							pullers, presses, dial indications, torque wrench, and tachometer) (C) 5. Describe ways to transmit power (i.e. mechanical belts and chains) (C) 6. Describe components of power systems (i.e. bearings, shafts, housing, power source, keyways, and belts) (C) 7. Calculate ratios and proportions (C) 8. Perform mechanical alignments (i.e. belts, chains, couplings, shafts, pulleys, housings, balancing, bearings, gauging, adjustments, alignment, loading, tensioning, dimensioning, and tolerancing) (C)	
							pullers, presses, dial indications, torque wrench, and tachometer) (C) 5. Describe ways to transmit power (i.e. mechanical belts and chains) (C) 6. Describe components of power systems (i.e. bearings, shafts, housing, power source, keyways, and belts) (C) 7. Calculate ratios and proportions (C) 8. Perform mechanical alignments (i.e. belts, chains, couplings, shafts, pulleys, housings, balancing, bearings, gauging, adjustments, alignment, loading,	

							10. Perform basic problem-solving techniques (i.e.	
							alignment, wear, heat, vibration, friction, noise,	
							fatigue, and environmental conditions) (C)	
							11.Identify the PM needs of equipment and tools	
							Other:	
		<u> </u>				<u> </u>		
0	1	2	3	4	5	6	G. Electricity (In Accordance with NEC)	Notes:
							1. Follow safety practices (i.e. lock-out, tag-out, tool	1,000
							maintenance, safe live work practice [OSHA, NEC],	
							and local codes) (C)	
							2. Complete problems based on electrical laws (i.e.	
							Ohm's law, Kirchoff's law, watts, series circuits, and	
							parallel circuits) (C)	
							3. Comprehend electrical theories and laws	
							3. Comprehend electrical alcorres and laws	
							4. Identify symbols used in electrical drawings (C)	
							in racinary symbols used in creation drawings (c)	
							5. Draw wiring diagrams (i.e. pictorial, schematic, and	
							ladder) (C)	
							6. Identify circuit protection devices (i.e. breakers,	
							fuses, and circuit overloads) (C)	
							7. Correctly/safely use meters and measurement	
							devices (i.e. multimeters and oscilloscopes) (C)	
							8. Identify transformers and their voltages (C)	
							9. Describe electrical motors (i.e. single-phase, three-	
							phase, centrifugal, and squirrel cage) (C)	
							10. Install electrical devices and components (C)	
							11. Identify variable drive motors (i.e. DC, AC,	
							frequency, and servos) (C)	
							12. Install, program, and troubleshoot drive motors	
							13. Distinguish between wye and delta power (i.e.	
							three-phase)	
							14. Perform proper circuit wiring (i.e. identification,	
							marketing, and labeling) (C)	
							15. Perform basic single-phase wiring (C)	
							16. Perform basic three-phase wiring (i.e. 208, 240,	
							and 460) (C)	
							17. Build control circuits	
							18. Perform logical steps of troubleshooting on	
							control circuits (C)	
							19. Identify PM	
			L	L		L		
							Other:	
0	1	2	3	4	5	<i>C.</i>	H Industrial Floatronics	Notes:
U	1		3	4	3	6	H. Industrial Electronics 1. Follow safety practices (i.e. lock-out, tag-out, tool	Notes:
							maintenance, safe live work practices [OSHA, NEC,	
1	1	l	1	l	1	1	local codes], and robotic working envelope) (C)	

							2 Calculate algeriaal laws (Ohm's law Virghoff's	
							2. Calculate electrical laws (Ohm's law, Kirchoff's	
							law, watts, series circuits, parallel circuits,	
							impendence, capacitance, inductance, and magnetism)	
							(C)	
							3. Identify symbols used in electronics (C)	
							4. Draw wiring diagrams (i.e. pictorial, schematic, and	
							ladder) (C)	
							5. Describe electronic components, their relationships,	
							and uses (C)	
							6. Identify electronic connectors (i.e. nine-pin, RS-	
							232, data collection, and data transmission)	
							7. Use electronic measuring devices (i.e. frequency	
							operators)	
							8. Describe the difference between analog and digital	
							signals (C)	
							9. Convert number systems and codes for binary,	
							hexadecimal, octal, and BCD	
							10. Interpret the six parts of logic (i.e. AND, OR,	
							NOR, NAND, memory, and truth tables)	
							11. Describe the use of different programmable logic	
							controller (PLC) components (i.e. racks, input-output,	
							CPU, battery backup, ETROM, programmer,	
							communication cables, and connectors)	
							12. Perform basic PLC programming (C)	
							13. Perform basic PLC control wiring (C)	
							14. Perform basic PLC troubleshooting (C)	
							15.72	
							15. Describe different computerized numerical control	
							(CNC) components (i.e. input-output, CPU, post	
							processor, and connection hardware)	
							16. Describe the basic components of robotic systems	
							17. Demonstrate basic electronic connection	
							techniques (i.e. soldering, crimping, and cable repair)	
							(C)	
							18. Perform logical steps of troubleshooting on	
							electronic systems (C)	
							19. Identify the use of process control systems (C)	
							20. Install process control systems (i.e. sensors,	
							controllers, and photo eye) (C)	
							21. Perform logical steps of troubleshooting for	
		L					process control systems (C)	
							22. Identify PM	
							Other:	
0	1	2	3	4	5	6	I. Fluid Power (Pneumatics, Hydraulics, and	Notes:
		Ĺ				Ľ	Vacuum Systems)	
							1. Follow safety practices (i.e. lock-out, tag-out,	
							stored energy, chemical hazards, high pressure, and	
							proper coupling techniques) (C)	
							2. Identify fluids and contamination control	
				<u> </u>		<u> </u>	techniques (C)	

3. Calculate elementary force, power, speed, and
pressure (i.e. Pascal's law) (C)
4. Describe hydraulic components (i.e. pumps,
reservoirs, actuators, and control valves) (C)
5. Demonstrate the use of hydraulic components (i.e.
pumps, actuators, and control valves) (C)
6. Describe pneumatic components (i.e. compressors
and dryers) (C)
7. Demonstrate the use of pneumatic components (i.e.
compressors and dryers) (C)
8. Describe vacuum components (i.e. actuators and
reservoirs) (C)
9. Demonstrate the use of vacuum components (i.e.
actuators and reservoirs) (C)
10. Draw fluid power schematic symbols
11. Use special-purpose tools (i.e. benders, crimpers,
flare-nut, wrenches, tube cutters, reamers, and pipe
threaders) (C)
12. Install connectors, piping, and tubing in a
hydraulic system (C)
13. Install connectors, piping, and tubing in a
pneumatic system (C)
14. Perform the logical steps of troubleshooting for a
fluid power system (C)
15. Identify PM
Other:

0	1	2	3	4	5	6	J. General Maintenance	Notes:
							Fabrication	
							1. Follow safety practices (i.e. rigging, lock-out, tag-	
							out, pinch points, rotating machinery, chemical	
							hazards, excessive heat, and open flame protection)	
							(C)	
							2. Use fabrication and repair tools (C)	
							3. Demonstrate basic fabrication layout techniques as	
							per print or diagram (i.e. wood, metal, and plastic) (C)	
							4. Perform joint preparation for all types of materials	
							(i.e. swaging, reaming, and chamfering) (C)	
							Plumbing	
							5. Demonstrate proper plumbing safety procedures	
							(C)	
							6. Cut, clean, and glue plastic pipe (C)	
							5.0 . 1 . 11	
							7. Cut, clean, and solder copper pipe (i.e. cast iron pipe and gas) (C)	
-								
							8. Cut and thread pipe (C)	
							9. Form a flare (C)	
							10. Assemble a compression fitting (C)	
							11. Rough-in plumbing fixtures	
							5 r 5	
							12. Service and/or replace plumbing fixtures (i.e. stool	
							and urinal tub)	

13. Install, service, and/or replace plumbing accessories	
14. Locate and repair leaks in pipes and lines (C)	
15. Clean traps, drains, and vents (C)	
16. Describe backflow prevention (C)	
16. Describe backflow prevention (C)	
17. Service a water heater (C)	
Machining	
18. Demonstrate basic tool maintenance (i.e. grinding and sharpening) (C)	
19. Perform drilling operations using a tap chart, drill	
chart, and formulas (C) 20. Calculate feeds and speeds	
-	
21. Perform basic lathe operations	
22. Perform basic mill operations	
Welding	
23. Describe basic oxyfuel welding and cutting uses (C)	
24. Cut a plate using oxyfuel (C)	
25. Solder and braze using oxyfuel (C)	
26. Describe basic shielded metal arc welding	
(SMAW) uses	
27. Setup a SMAW machine	
28. Prepare material for SMAW	
29. Select electrode or filler for SMAW	
30. Construct a fillet weld using SMAW	
31. Construct a groove weld using SMAW	
32. Describe basic gas metal arc welding (GMAW) uses	
33. Setup GMAW machine	
34. Prepare material for GMAW	
35. Select electrode or filler for GMAW	
36. Construct a fillet weld using GMAW	
37. Construct a groove weld using GMAW	
38. Use destructive or nondestructive testing to check for fillet weld penetration	
39. Demonstrate the proper use of a plasma cutter	
40. Identify PM	
Other:	

0	1	2	3	4	5	6	K. Basics of Heating, Ventilation, and Air Conditioning (HVAC)	Notes:
							1. Follow safety practices (i.e. lock-out, tag-out, and refrigerant handling) (C)	
							2. Describe water treatment requirements	
							-	
							3. Describe cooling tower maintenance procedures	
							4. Describe refrigeration principles	
							5. Describe sealed system components (i.e. plumbing and fittings)	
							6. Test temperatures	
							7. Interpret schematic symbols	
							8. Interpret a psychometric chart	
							9. Solve psychometric problems	
							10. Measure air qualities (i.e. dry bulb, wet bulb, and CFM)	
							11. Use HVAC tools and instruments	
							12. Maintain air filtration systems	
							13. Service and/or replace the electronic air cleaner	
							14. Start and adjust a furnace	
							15. Check the airflow	
							16. Adjust the airflow	
							17. Perform systematic problem solving of an air supply system	
							18. Perform systematic problem solving of a fuel system	
							19. Maintain construction and repair	
							20. Perform PM	
							Other:	
Δ	1		2	1			I. Commonaial Defrice action	Notocs
U	1	2	3	4	5	6	L. Commercial Refrigeration 1. Comply with the Environmental Protection Agency	Notes:
							(EPA) refrigeration standards (C)	
							Describe sealed-system accessories	
							3. Leak-test and evacuate the system	
							4. Resolve low- and high-suction discharge pressure problems	
							5. Pump down the unit	
							6. Test the compressor efficiency	
		<u> </u>		l		<u> </u>	<u>I</u>	<u>. </u>

7. Install, service, and/or replace the compressor	
7. Instant, service, una er replace the compressor	
8. Install and replace the condensing unit	
9. Install, service, and/or replace the stem-type valve	
10. Install, test, and replace the control valves	
11. Service and/or replace the condenser	
12. Service and/or replace the evaporator	
13. Replace the drier cartridge	
14. Service and/or replace the metering device	
15. Adjust the metering device	
16. Replace the defrost system components	
17. Replace the heaters	
18. Cleanup a contaminated system	
19. Charge the refrigeration system	
20. Perform systematic problem solving of an electrical system	
21. Perform systematic problem solving of a refrigerant system	
Other:	

0	1	2	3	4	5	6	M. Leadership Competencies**	Notes:
							1. Demonstrate an understanding of SkillsUSA-VICA,	
							its structure, and activities	
							2. Demonstrate an understanding of one's personal	
							values	
							3. Perform tasks related to effective personal	
							management skills	
							4. Demonstrate interpersonal skills	
							5. Demonstrate etiquette and courtesy	
							6. Demonstrate effectiveness in oral and written	
							communication	
							7. Develop and maintain a code of professional ethics	
							7. Develop and maintain a code of professional ethics	
							8. Maintain a good professional appearance	
							are a second of the second of	
							9. Perform basic tasks related to securing and	
							terminating employees	
							10. Perform basic parliamentary procedures in a group	
							meeting	
							Other:	

**NOTE: These competencies are addressed in the Missouri SkillsUSA-VICA Curriculum Guide lessons