	High School Graduation Years 2019, 2020 and 2021	
Unit/Standard Number	Machine Tool Technology/Machinist CIP 48.0501 Task Grid	Proficiency Level Achieved: (X) Indicates Competency Achieved to Industry Proficiency Level
	Secondary Competency Task List	
100	ORIENTATION / SAFETY	
101	Describe the Occupational Safety and Health Administration (OSHA) and its role in the machining industry. RESERVED	
-	Apply general safety procedures.	
104	RESERVED	
	RESERVED Review Safety Data Sheets (SDS).	
100	RESERVED	
200	PERFORMING LAYOUT WORK	
	Perform layout work.	
202	RESERVED	
203	Employ basic and precision layout tools.	
300	PART INSPECTION	
-	Employ precision measuring instruments.	
302 303	Calibrate precision measuring instruments. Conduct guality control procedures.	
400 401	BENCH WORK Apply bench work safety procedures.	
401	Cut material with a hand hacksaw.	
403	File work to specifications.	
404 405	Cut threads with hand taps and dies. RESERVED	
406	Use hand tools.	
407	Use a hand arbor and/or hydraulic press.	
500	DRILL PRESSES	
	Apply drill press safety procedures.	
	Operate drill press work holding devices. RESERVED	
504	RESERVED	
	Select correct drill sizes for drill press application. RESERVED	
507	Demonstrate counterboring, spotfacing and countersinking.	
-	RESERVED	
509 510	RESERVED RESERVED	
511	RESERVED	
600	GRINDING MACHINES	
601	Apply pedestal and surface grinding safety procedures.	
602	Identify parts of pedestal grinder.	
603 604	Test, mount and dress grinding wheels. Grind and sharpen tools.	
605	RESERVED	
	RESERVED	
607 608	RESERVED Identify parts of surface grinder.	
609	Grind surfaces flat and parallel using a magnetic chuck.	
610 611	Grind work surfaces square with a vise or angle plate. Grind precision angles using a sine plate or sine bar.	
700	LATHES	
701 702	Apply lathe safety procedures. Mount and indicate work piece in 3-jaw and 4-jaw chucks.	
703	Align centers.	
704 705	Face workpiece. RESERVED	
705	Turn inside and outside diameters to shoulders.	
707	Turn tapers.	
708	Demonstrate knurling. Part off and groove workpiece.	
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710	Out internal and automal threads	
710	Cut internal and external threads.	
711	RESERVED	
712	File and polish workpiece.	
713	RESERVED	
	Perform boring operations.	
	Install and remove tool holders.	
	Use a collet attachment.	
	RESERVED	
	RESERVED	
719	Select gears for lathe operations.	
800	MILLING MACHINES	
	Apply milling machine safety procedures.	
802	Tram a milling head.	
803	Mount and indicate vise.	
804	Mill angles.	
805	Mill keyways.	
-	RESERVED	
807	RESERVED	
808	RESERVED	
809	Use an edge finder.	
810	Differentiate between climb milling and conventional milling.	
811	Use an adjustable boring head.	
812	RESERVED	
-	Install and remove cutting tool holders.	
814	Select cutter for milling operations.	
815	Square part.	
900	POWER SAW	
	Apply power saw safety procedures.	
	RESERVED	
	RESERVED	
	Follow the 3 tooth rule.	
	Saw work piece.	
906	RESERVED	
	MACHINES AND TOOLS	
	Lubricate and maintain machinery.	
	Clean and store equipment.	
	Inspect machine guards.	
	RESERVED	
1005	RESERVED	
	METALLURGY	
	Identify metals classifications.	
	Identify metal property applications.	
1103	Identify heat-treating and annealing processes.	
	CHARTS AND REFERENCES	
	Use the decimal equivalent chart.	
	Calculate speeds and feeds.	
	Use tap and drill charts.	
1204	Use Machinery Handbook and/or shop references to locate information.	
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	BLUEPRINT READING	
	Identify orthographic views and projections.	
	RESERVED	
	Identify the alphabet of lines and symbols.	
	RESERVED	
	Calculate material sizes.	
	Differentiate angle projections.	
	RESERVED	
1308	Interpret title block information.	
	CNC PROGRAMMING	
1401	Apply CNC safety procedures.	
1401 1402	Apply CNC safety procedures. Use G and M codes.	
1401 1402 1403	Apply CNC safety procedures. Use G and M codes. RESERVED	
1401 1402 1403 1404	Apply CNC safety procedures. Use G and M codes. RESERVED Use of Cartesian coordinate systems.	
1401 1402 1403 1404 1405	Apply CNC safety procedures. Use G and M codes. RESERVED Use of Cartesian coordinate systems. RESERVED	
1401 1402 1403 1404 1405 1406	Apply CNC safety procedures. Use G and M codes. RESERVED Use of Cartesian coordinate systems. RESERVED Prove a CNC program.	
1401 1402 1403 1404 1405 1406 1407	Apply CNC safety procedures. Use G and M codes. RESERVED Use of Cartesian coordinate systems. RESERVED Prove a CNC program. RESERVED	
1401 1402 1403 1404 1405 1406 1407 1408	Apply CNC safety procedures. Use G and M codes. RESERVED Use of Cartesian coordinate systems. RESERVED Prove a CNC program. RESERVED RESERVED RESERVED	
1401 1402 1403 1404 1405 1406 1407 1408 1409	Apply CNC safety procedures. Use G and M codes. RESERVED Use of Cartesian coordinate systems. RESERVED Prove a CNC program. RESERVED RESERVED RESERVED Set part zero and tool offsets.	
1401 1402 1403 1404 1405 1406 1407 1408 1409 1410	Apply CNC safety procedures. Use G and M codes. RESERVED Use of Cartesian coordinate systems. RESERVED Prove a CNC program. RESERVED RESERVED RESERVED Set part zero and tool offsets. Transfer data files to and from a CNC machine.	
1401 1402 1403 1404 1405 1406 1407 1408 1409 1410 1411	Apply CNC safety procedures. Use G and M codes. RESERVED Use of Cartesian coordinate systems. RESERVED Prove a CNC program. RESERVED RESERVED Set part zero and tool offsets. Transfer data files to and from a CNC machine. use CNC control functions.	
1401 1402 1403 1404 1405 1406 1407 1408 1409 1410 1411	Apply CNC safety procedures. Use G and M codes. RESERVED Use of Cartesian coordinate systems. RESERVED Prove a CNC program. RESERVED RESERVED RESERVED Set part zero and tool offsets. Transfer data files to and from a CNC machine.	