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Correlation of Machining Fundamentals©2019

to South Carolina Department of Education
Course Code: 6232 Machine Tool Technology III (Grades 9–12)



Standards Correlating Text Pa		es	
Α.	Safety		
1.	Review school safety policies and procedures.		28-36, 99, 101-102, 103-104, 109, 113, 115, 156, 166 172, 206, 235-236, 312-313, 384, 398-399, 447-449, 516
2.	Review classroom safety rules and procedures.		28-35
3.	Review safety procedures for using equipment in the	e classroom.	28-35
4.	Identify major causes of work/related accidents in office environments.		28-35
5.	Demonstrate safety skills in an office/work environm	nent.	28-35
В.	Student Organizations		
1.	Identify the purpose and goals of a Career and Technology Student Organization (CTSO).		19
2.	Explain how CTSOs are integral parts of specific clusters, majors, and/or courses.		19
3.	Explain the benefits and responsibilities of being a m CTSO.	nember of a	19
4.	List leadership opportunities that are available to students through participation in CTSO conferences, competitions, community service, philanthropy, and other activities.		19
5.	Explain how participation in CTSOs can promote lifelong benefits in other professional and civic organizations.		19
C.	Technology Knowledge		
1.	Demonstrate proficiency and skills associated with t technologies that are common to a specific occupation		21-22, 23
2.	Identify proper netiquette when using e-mail, social other technologies for communication purposes.	media, and	23
3.	Identify potential abuse and unethical uses of laptor computers, and/or networks.	os, tablets,	23
4.	Explain the consequences of social, illegal, and unet technology (e.g., piracy; illegal downloading; licensing inappropriate uses of software, hardware, and mobile work environment).	ng infringement;	23, 445
5.	Discuss legal issues and the terms of use related to of fair use laws, and ethics pertaining to downloading of photographs, documents, video, sounds, music, tracother elements for personal use.	of images,	23, 445



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Standards Correlating Text Pages			
6.	Describe ethical and legal practices of safeguarding the		
0.	confidentiality of business-related information.	445	
7.	Describe possible threats to a laptop, tablet, computer, and/or	22 445	
	network and methods of avoiding attacks.	23, 445	
D.	Personal Qualities And Employability Skills		
1.	Demonstrate punctuality.	21-22	
2.	Demonstrate self-representation.	21-22	
3.	Demonstrate work ethic.	21-22	
4.	Demonstrate respect.	21-22	
5.	Demonstrate time management.	21-22	
6.	Demonstrate integrity.	21-22	
7.	Demonstrate leadership.	21-22	
8.	Demonstrate teamwork and collaboration.	21-22	
9.	Demonstrate conflict resolution.	21-22	
10.	Demonstrate perseverance.	21-22	
11.	Demonstrate commitment.	21-22	
12.	Demonstrate a healthy view of competition.	21-22	
13.	Demonstrate a global perspective.	21-22, 471	
14.	Demonstrate health and fitness.	21-22	
15.	Demonstrate self-direction.	21-22	
16.	Demonstrate lifelong learning	25	
Ε.	Professional Knowledge		
1.	Demonstrate effective speaking and listening skills.	21-22	
2.	Demonstrate effective reading and writing skills.	21-22	
3.	Demonstrate mathematical reasoning.	21-22, 572-594	
4.	Demonstrate job-specific mathematics skills.	590-594	
5.	Demonstrate critical-thinking and problem-solving skills.	572-594	
6.	Demonstrate creativity and resourcefulness.	21-22	
7.	Demonstrate an understanding of business ethics.	445	
8.	Demonstrate confidentiality.	21-22, 445	
	Demonstrate an understanding of workplace structures,		
c	organizations, systems, and climates.	21-22	
10.	Demonstrate diversity awareness.	471	
11.	Demonstrate job acquisition and advancement skills.	19, 22-23, 25	
12.	Demonstrate task management skills.	21-22	
13.	Demonstrate customer-service skills.	21-22	
Mad	chine Tool Technology Level 3		
F. Jo	bb Planning And Management: Job Process		
1.	Write a detailed process plan that includes a quality plan for a part	6, 188-198, 202-207, 237-241, 257-258,	
	requiring milling, drilling, turning, or grinding.	293-294, 317-334, 348-370	



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Standards Correlating Text P	ages
Produce an operation sheet detailing the process plan.	6, 188-198, 202-207, 237-241, 257-258, 293-294, 317-334, 348-370
3. Identify all critical dimensions and required speeds and feeds.	183, 231-234, 306-307, 594, 602-604
4. Provide sketches as needed.	6, 188-198, 202-207, 237-241, 257-258,
	293-294, 317-334, 348-370
G. Print Reading/Drawing (GD&T)	
Fundamentals of Geometric Dimensioning	471-483
a. Verify the purpose of dimensions in a drawing.	471-473
 b. Match commonly used dimension symbols and terminologies with their purpose. 	471-473, 629
c. Identify size dimensions.	471-483
d. Identify diameter dimensions.	471-483
e. Identify radius dimensions.	471-483
f. Identify angular dimensions.	471-483
g. Identify datum dimensions.	471-483
h. Identify location dimensions.	471-483
i. Understand dimensioning standards for threaded fasteners.	130-139
j. Calculate dimensions on a blueprint.	38-51
k. Demonstrate how precision dimensions are expressed.	471-483
I. Understand what the drawing scale means.	471-483
2. Fundamentals of Geometric Tolerancing	473-483
a. Verify different tolerancing methods used in GD&T.	473-483
b. Identify tolerances located on an engineering drawing.	473-483
c. Identify different tolerance types.	473-483
d. Verify the purpose of tolerances.	473-483
e. Identify the symbols used when tolerancing.	473-483
f. Identify the terms used when tolerancing.	473-483
g. Identify and interpret the different tolerancing methods.	473-483
h. Interpret clearance, interference, and transition fits.	473-483
H. Quality Control And Inspection	
 Develop an inspection plan and inspect simple parts using precision tools and techniques. 	456-468
2. Prepare reports on the compliance of the parts.	456-468
I. Job Execution	
1. Lay Out Bolt Circles, Angles, Points of Tangency, and Profiles of	a Line.
a. Set up and lay out bolt circles, locations of surfaces related	
by non-right angles, locations of points of tangency	81-90
between arcs and lines, and profiles of a line which is non-	
arc based.	
2. Contour Band Sawing	



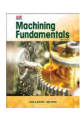
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Standards Correlating Text P.	ages
a. Set up and perform contour sawing to a layout.	161-164
b. Choose and mount appropriate blades.	161-164
c. Weld, break, and re-weld blades as necessary.	161-164
3. Turning: Between Centers Taper Turning	
a. Set up and perform between centers turning for straight and tapered turning by offsetting the tailstock.	237-241, 266-272
4. Turning: Chucking, O.D. and I.D. Tapers Using a Taper Attachmen	nt
 a. Set up and perform tapered boring and turning using a taper attachment. 	266-272
5. Vertical Mill: Precision Location of Holes	
a. Set up and perform boring for location, size, and finish.	317-324
6. Milling: Keyseats	
Set up and perform milling keyseats on a shaft.	321-323, 330-332
7. Surface Grinding, Horizontal Spindle, Reciprocating Table	
 a. Setup and operate manual surface grinders with an 8" and smaller diameter wheel. 	348-349
 b. Perform routine surface grinding, location of surfaces, and squaring of surfaces. 	320, 328, 348-349
c. Perform wheel dressing.	205
d. Perform visual safety inspection.	206
e. Mount and dress a grinding wheel in preparation for	
surface grinding.	202-207
f. Ring test grinding wheel.	204
8 CNC: Write Simple Programs for CNC Mill and Lathe (upon equi	pment availability)
a. Write simple programs using M and G codes from the machine programming manuals using a computer and editor software. Simple programs are single plane, cutter centerline, linear and circular interpolation, single cutter, as specified on the print.	410-416
b. b. Set up and operate a CNC Milling Machine.	393-395
c. c. Set up and operate a CNC Lathe.	395-399
J. General Housekeeping And Maintenance	
Keep the duty station clean and safe for work.	28, 384
Keep the tools, workbenches, and manual equipment clean, maintained, and safe for work.	28, 384
K. Preventive Maintenance: Machine Tools	
 Inspect and assess the general condition of an assigned machine tool. 	384
2. Make routine adjustments as necessary and as authorized.	384



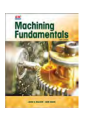
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Standards Correlating Text Pages				
3.	Report to supervision problems which are beyond the scope of authority.	384		
4.	Carry out daily, weekly, and/or monthly routine upkeep chores cited on checklists for a given machine tool.	384		
L. Too	oling Maintenance			
1.	Inspect and assess the condition of tooling.	384		
2.	Refurbish tooling where appropriate.	384		
3.	Refer tooling for repair or regrind where appropriate.	384		
M. Pı	ocess Adjustment And Improvement For Process Adjustment			
1.	Analyze the performance of a single-part production process.	500-516		
2.	Formulate process adjustments or improvements where appropriate.	500-516		
3.	Where appropriate, notify supervision of the proposed adjustment and/or improvement.	500-516		
4.	Where authorized, carry out the strategies for process adjustment and/or improvement.	500-516		
5.	Critique a process for improvement in quality and productivity.	500-516		
N. Ca	reer Management And Employment Relations			
1	. Job Application and Interviewing	21-25, 149		
	Complete job application form and demonstrate interviewing skills.	21-25, 149		
2	. Teamwork and Interpersonal Relations	21-22		
	 Demonstrate appropriate interpersonal skills in job performance evaluations, group communication, decision- making, and conflict resolution. 	21-22		
3	. Organizational Structures and Work Relations			
	 Identify and explain the major departments or functions in a metalworking company and how they affect production units. 	14-21		
4	. Employment Relations	14-25		



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Standards		Correlating Text Pages	
d.	Understand and explain employment rig responsibilities in metalworking compan		23-25