

2019

Skills-to-Course Matrix

Manufacturing Technology

Glencoe High School
Portland Community College
10/17/2019

Manufacturing Cluster

Instructions: 1) Enter the Program of Study name above. 2) Enter your high school name. 3) Enter the community college name. 4) Enter the date. 5) Click on the cell for Course 1 Name, Course 2 Name, etc., and replace with your POS course names--secondary and first year of post-secondary. 6) Enter school course numbers. 7) Enter NCEC code for the course (secondary only). 8) Enter number of credits awarded. 9) Identify those courses that trigger the TSA for this POS. 10) Finally, check those standards that are taught with intent and purpose, and are assessed in each course.
Note: The optional Focus Area tabs below are included for those POSs that have a very specific industry focus using those skill sets for multiple options in a Program of Study or if you want to use another set of industry validated standards.

Machine Welding Technology 1

Machine Welding Technology 2

Machine Welding Technology 2

Drating Technology 1

			1305311/1305312	1305321/1305322	130532P	2110231/2110232						
			13053	13053	13053	21102						
			1	1	0.5	1						
CCTC*	Code Number	KS Statement	Y	Y	Y	Y						
MN 1	MN01	Evaluate the nature and scope of the Manufacturing Career Cluster™ and the role of manufacturing in society and in the economy.	x	x	x							
MN 2	MN02	Analyze and summarize how manufacturing businesses improve performance.	x	x	x							
MN 3	MN03	Comply with federal, state and local regulations to ensure worker safety and health and environmental work practices.	x	x	x	x						
MN 4	MN04	Describe career opportunities and means to achieve those opportunities in each of the Manufacturing Career Pathways.	x	x	x	x						
MN 5	MN05	Describe government policies and industry standards that apply to manufacturing.	x	x	x							

2019

Skills-to-Course Matrix

Manufacturing Technology

Glencoe High School
Portland Community College
10/17/2019

Health, Safety & Environmental Assurances **Focus Area**

Instructions: 1) Enter the Program of Study name above. 2) Enter your high school name. 3) Enter the community college name. 4) Enter the date. 5) Click on the cell for Course 1 Name, Course 2 Name, etc., and replace with your POS course names--secondary and first year of post-secondary. 6) Enter school course numbers. 7) Enter NCES code for the course (secondary only). 8) Enter number of credits awarded. 9) Identify those courses that trigger the TSA for this POS. 10) Finally, check those standards that are taught with intent and purpose, and are assessed in each course. Note: The optional Focus Area tabs below are included for those POSs that have a very specific industry focus using those skill sets for multiple options in a Program of Study or if you want to use another set of industry validated standards.

Machine Welding Technology 1

Machine Welding Technology 2

Machine Welding Technology 2

Draughting Technology 1

Focus Area Knowledge and Skills (CTE standards)			1305311/1305312	1305321/1305322	130532P	2110231/2110232							
			13053	13053	13053	21102							
CCTC*	Code Number	KS Statement	1	1	0.5	1							
			Y	Y	Y	Y							
MN-HSE 1	MNHS01	Demonstrate the safe use of manufacturing equipment.	x	x	x	x							
MN-HSE 2	MNHS02	Develop safety plans for production processes that meet health, safety and environmental standards.	x	x	x	x							
MN-HSE 3	MNHS03	Demonstrate a safety inspection process to assure a healthy and safe manufacturing environment.	x	x	x	x							
MN-HSE 4	MNHS04	Evaluate a system of health, safety and/or environmental programs, projects, policies or procedures to determine compliance.	x	x	x	x							
MN-HSE 5	MNHS05	Evaluate continuous improvement protocols and techniques in health, safety and/or environmental practices.	x	x	x								
MN-HSE 6	MNHS06	Conduct job safety and health analysis for manufacturing jobs, equipment	x	x	x								
MH-HSE 7	MNHS	Develop the components of a training program based on environmental health and safety regulations.	x	x	x	x							

2019

Skills-to-Course Matrix

Manufacturing Technology

Glencoe High School
Portland Community College
10/17/2019

Machining & Metalforming Focus Area

Instructions: 1) Enter the Program of Study name above. 2) Enter your high school name. 3) Enter the community college name. 4) Enter the date. 5) Click on the cell for Course 1 Name, Course 2 Name, etc., and replace with your POS course names--secondary and first year of post-secondary. 6) Enter school course numbers. 7) Enter NCES code for the course (secondary only). 8) Enter number of credits awarded. 9) Identify those courses that trigger the TSA for this POS. 10) Finally, check those standards that are taught with intent and purpose, and are assessed in each course.
Note: The optional Focus Area tabs below are included for those POSs that have a very specific industry focus using those skill sets for multiple options in a Program of Study or if you want to use another set of industry validated standards.

Machine Welding Technology 1

Machine Welding Technology 2

Machine Welding Technology 2

Drating Technology 1

			1305311/1305312	1305321/1305322	130532P	2110231/2110232						
			13053	13053	13053	21102						
			1	1	0.5	1						
CCTC*	Code Number	KS Statement	Y	Y	Y	Y						
	MNMF01	Perform skills necessary to operate metalforming equipment.	x	x	x							
	MNMF02	Handle materials used in metalforming operations.	x	x	x							
	MNMF03	Perform skills necessary in planning and controlling metalforming operations.	x	x	x							
	MNMF04	Perform bench operations related to machining.	x	x	x							
	MNMF05	Perform metal cutting operations on a lathe.	x	x	x							
	MNMF06	Perform metal cutting operations on a mill.	x	x	x							
	MNMF07	Perform metal cutting operations using contour sawing and electric discharge.	x	x	x							
	MNMF08	Perform metal cutting operations using a drill press.	x	x	x							
	MNMF09	Perform metal cutting operations using grinding equipment.	x	x	x							
	MNMF10	Perform inspection and quality assurance procedures in machining.	x	x	x							
	MNMF11	Understand properties of materials and their relationship to machining processes.	x	x	x							

2019

Skills-to-Course Matrix

Manufacturing Technology

Glencoe High School
Portland Community College
10/17/2019

Maintenance, Installation & Repair Focus Area

Instructions: 1) Enter the Program of Study name above. 2) Enter your high school name. 3) Enter the community college name. 4) Enter the date. 5) Click on the cell for Course 1 Name, Course 2 Name, etc., and replace with your POS course names--secondary and first year of post-secondary. 6) Enter school course numbers. 7) Enter NCES code for the course (secondary only). 8) Enter number of credits awarded. 9) Identify those courses that trigger the TSA for this POS. 10) Finally, check those standards that are taught with intent and purpose, and are assessed in each course.
Note: The optional Focus Area tabs below are included for those POSs that have a very specific industry focus using those skill sets for multiple options in a Program of Study or if you want to use another set of industry validated standards.

			Machine Welding Technology 1	Machine Welding Technology 2	Machine Welding Technology 2	Drating Technology 1					
			1305311/1305312	1305321/1305322	130532P	2110231/2110232					
Focus Area Knowledge and Skills (CTE standards)			13053	13053	13053	21102					
CCTC*	Code Number	KS Statement	1	1	0.5	1					
MN-MIR 1	MNMR01	Demonstrate maintenance skills and proficient operation of equipment to maximize manufacturing performance.	x	x	x						
MIN-MIR 2	MNMR02	Demonstrate the safe use of manufacturing equipment to ensure a safe and healthy environment.	x	x	x						
MN-MIR 3	MNMR03	Diagnose equipment problems and effectively repair manufacturing equipment.	x	x	x						
MN-MIR 4	MNMR04	Investigate and employ techniques to maximize manufacturing equipment performance.	x	x	x						
MN-MIR 5	MNMR05	Implement a preventative maintenance schedule to maintain manufacturing equipment, tools and workstations.	x	x	x						
MN-MIR 6	MNMR06	Implement an effective, predictive and preventive manufacturing equipment maintenance program.	x	x	x						

2019

Skills-to-Course Matrix

Manufacturing Technology

Glencoe High School
Portland Community College
10/17/2019

Manufacturing Production Process Development

Focus Area

Instructions: 1) Enter the Program of Study name above. 2) Enter your high school name. 3) Enter the community college name. 4) Enter the date. 5) Click on the cell for Course 1 Name, Course 2 Name, etc., and replace with your POS course names--secondary and first year of post-secondary. 6) Enter school course numbers. 7) Enter NCES code for the course (secondary only). 8) Enter number of credits awarded. 9) Identify those courses that trigger the TSA for this POS. 10) Finally, check those standards that are taught with intent and purpose, and are assessed in each course. Note: The optional Focus Area tabs below are included for those POSs that have a very specific industry focus using those skill sets for multiple options in a Program of Study or if you want to use another set of industry validated standards.

Machine Welding Technology 1

Machine Welding Technology 2

Machine Welding Technology 2

Drating Technology 1

Focus Area Knowledge and Skills (CTE standards)			1305311/1305312	1305321/1305322	130532P	2110231/2110232					
			13053	13053	13053	21102					
CCTC*	Code Number	KS Statement	1	1	0.5	1					
			Y	Y	Y	Y					
MN-PPD 1	MNXA01	Produce quality products that meet manufacturing standards and exceed customer satisfaction.	x	x	x						
MN-PPD 2	MNXA02	Research, design and implement alternative manufacturing processes to manage production of new and/or improved products.	x	x	x						
MN-PPD 3	MNXA03	Monitor, promote and maintain a safe and productive workplace using techniques and solutions that ensure safe production of products.	x	x	x	x					
MN-PPD 4	MNXA04	Implement continuous improvement processes in order to maintain quality within manufacturing production.	x	x	x	x					
MN-PPD 5	MNXA05	Develop procedures to create products that meet customer needs.	x	x	x	x					

2019

Skills-to-Course Matrix

Manufacturing Technology

Glencoe High School
Portland Community College
10/17/2019

Mechanical CAD/Drafting Focus Area

Instructions: 1) Enter the Program of Study name above. 2) Enter your high school name. 3) Enter the community college name. 4) Enter the date. 5) Click on the cell for Course 1 Name, Course 2 Name, etc., and replace with your POS course names--secondary and first year of post-secondary. 6) Enter school course numbers. 7) Enter NCEC code for the course (secondary only). 8) Enter number of credits awarded. 9) Identify those courses that trigger the TSA for this POS. 10) Finally, check those standards that are taught with intent and purpose, and are assessed in each course.
Note: The optional Focus Area tabs below are included for those POSs that have a very specific industry focus using those skill sets for multiple options in a Program of Study or if you want to use another set of industry validated standards.

Machine Welding Technology 1

Machine Welding Technology 2

Machine Welding Technology 2

Drafting Technology 1

			1305311/1305312	1305321/1305322	130532P	2110231/2110232							
			13053	13053	13053	21102							
			1	1	0.5	1							
CCTC*	Code Number	KS Statement	Y	Y	Y	Y							
	MNPJ01	Apply measurement and scale concepts in drafting and design.	x	x	x	x							
	MNPJ02	Interpret engineering documents and control documents.	x	x	x	x							
	MNPJ03	Create technical sketches using drafting procedures.	x	x	x	x							
	MNPJ04	Use a CADD system and procedures.	x	x	x	x							
	MNPJ05	Detail projection views/components.	x	x	x	x							
	MNPJ06	Explore mechanical drafting/design concepts and problems.	x	x	x	x							
	MNPJ07	Demonstrate drafting/design concepts as related to basic manufacturing processes.	x	x	x	x							
	MNPJ08	Incorporate geometric dimensioning and tolerancing (GDT) standards.	x	x	x	x							
	MNPJ09	Depict assemblies of components.	x	x	x	x							

2019

Skills-to-Course Matrix

Manufacturing Technology

Glencoe High School
Portland Community College
10/17/2019

Production Focus Area

Instructions: 1) Enter the Program of Study name above. 2) Enter your high school name. 3) Enter the community college name. 4) Enter the date. 5) Click on the cell for Course 1 Name, Course 2 Name, etc., and replace with your POS course names--secondary and first year of post-secondary. 6) Enter school course numbers. 7) Enter NCES code for the course (secondary only). 8) Enter number of credits awarded. 9) Identify those courses that trigger the TSA for this POS. 10) Finally, check those standards that are taught with intent and purpose, and are assessed in each course. Note: The optional Focus Area tabs below are included for those POSs that have a very specific industry focus using those skill sets for multiple options in a Program of Study or if you want to use another set of industry validated standards.

			Machine Welding Technology 1	Machine Welding Technology 2	Machine Welding Technology 2	Drating Technology 1						
			1305311/1305312	1305321/1305322	130532P	2110231/2110232						
			13053	13053	13053	21102						
			1	1	0.5	1						
CCTC*	Code Number	KS Statement	Y	Y	Y	Y						
MN-PRO 1	MNPR01	Diagnose production process problems and take corrective action to meet production quality standards.	x	x	x							
MN-PRO 2	MNPR02	Manage safe and healthy production working conditions and environmental risks.	x	x	x	x						
MN-PRO 3	MNPR03	Make continuous improvement recommendations based on results of production process audits and inspections.	x	x	x							
MN-PRO 4	MNPR04	Coordinate work teams when producing products to enhance production process and performance.	x	x	x	x						
MN-PRO 5	MNPR05	Demonstrate the safe use of manufacturing equipment.	x	x	x							

