Subject : Precision Machine

HAZLETON AREA SCHOOL DISTRICT



DISTRICT UNIT/LESSON PLAN

Unit Plan						
Unit Title: an educational unit title summarizes content across several lessons that est content areas.	tablishes and reinforces certain skills and essential knowledge for grade levels and					
Examples - Building Complete Sentences						
Essential Questions: Essential questions are concept in the form of questions. Que lesson or unit. Essential questions are initiators of creative and critical thinking. Essential curriculum						
Examples - What must a scientist do in order to research something? What is the role of geometry in advertising, architecture, or Do stories need a beginning, middle, and end? Why? How do people express themselves through art today?	fabric design?					
Standards: PA Core Standards, PA Academic Standards/Anchors (based on subject)						
Summative Unit Assessment :						
Summative Assessment Objective	Assessment Method (check all that apply)					
Students will-	Rubric Checklist Unit Test Group Student Self-Assessment Performance Assessment					
	Other (explain)					

Teacher Name : Joseph Chicalese Building: Subject : Precision Machine

Start Date(s): 9/23-27

DAILY PLAN							
Day DT	Objective (s)	рок	Activities / Teaching Strategies	Grouping	Materials / Resources	Assessment of Objective (s)	
M 1	Level I & Manuf. Tech – Continue with machining operations on the lathe, facing, turning, turning to a shoulder. Tasks 704,705,715,719 Level II & III Nims Benchwork, Nims Drill Press, Nims Milling, Nims Turning between centers.		Students will demonstrate hands on - proper procedures and safety for facing, turning, and turning to a shoulder. Students will continue Nims projects by levels.		Engine lathe and tooling, material Nims blueprints and necessary tooling and machinery.	Formative- Summative- Student Self – Assessment-	
T 2	Level I & Manuf. Tech – Describe and explain turning operations of filleted shouldering. Tasks 704,705,715,719 Level II & III Nims Benchwork, Nims Drill Press, Nims Milling, Nims Turning between centers		Demonstration on the lathe, set up on the lathe for fillet shouldering operation. Safety, speeds and feeds. Students will demonstrate the proper procedures and set up for a fillet operation on the lathe. Students will continue with Nims projects by levels.		Engine lathe, tooling and material Nims blueprints and necessary tooling and machinery.	Formative- Summative- Student Self - Assessment-	
W 3	Level I & Manuf. Tech – Describe and explain angular shouldering operations. Tasks 704,705,715,719 Level II & III Nims layout, Nims Benchwork, Nims Drill Press, Nims Milling, Nims Turning between Centers.		Demonstration on the lathe angular shouldering operation. Students will demonstrate the proper procedures and set up for angular shouldering operation the lathe. Students will continue with Nims projects by levels.		Engine lathe, tooling and material Nims blueprints and necessary tooling and machinery.	Formative- Summative- Student Self - Assessment-	

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Т Н 4	Level I & Manuf. Tech Continue with machining operations on the lathe, facing, turning, and turning to a shoulder, fillet and angular shouldering. Tasks 704,705,715,719 Level II & III Nims Layout, Nims Benchwork, Nims Drill Press, Nims Milling, Nims Turning between centers	Students will demonstrate hands on procedures for facing, turning and turning to a shoulder on the lathe along with all the safety rules that apply. Students will continue with Nims projects by level.	PMT handbook Section 5 Unit 2 Engine lathe, tooling and material Nims blueprints and necessary tooling and machinery.	Formative- Summative- Student Self - Assessment-
F 5	Level I & Manuf. Tech. – Continue with machining operations on the lathe, facing turning, turning to a shoulder, fillet and angular shouldering. Tasks 704,705,715,719 Level II & III Nims Layout, Nims Benchwork, Nims Drill Press, Nims Milling, Nims Turninig between centers.	Students will demonstrate hands on the proper procedures and safety for facing, turning, turning to a shoulder on a lathe. Students will continue with Nims projects by level.	Engine lathe, tooling and material Nims blueprints and necessary tooling and machinery.	Formative- Summative- Student Self - Assessment-