Monroe Career & Technical Institute

**Course:** Precision Machine

Unit Name: PA100 - ORIENTATION / SAFETY

Unit Number: PA100

Dates: Spring 2016 Hours: 10.00

Last Edited By: Computerized Machine Tool (05-05-2016)



## **Unit Description/Objectives:**

Student will know and be able to list the requirements and where to obtain information for the various machining technology occupations and state the industry and employer expectations of an employee.

Student will also know and be able to determine the importance of shop safety, recognize and correct unsafe work practices and apply safe working practices while working in the shop.

#### Tasks:

PA101 - Describe the Occupational Safety and Health Administration (OSHA) and its role in the machining industry.

PA102 - Identify and explain safety equipment and procedures.

PA103 - Identify and explain general safety precautions.

PA104 - Identify and describe personal/lab safety requirements.

PA105 - Explain Right to Know Law.

PA106 - Explain location of SDS.

PA107 - Explain potential hazardous trade materials.

L108 - Identify and explain location of MSDS

L109 - Identify and explain potential hazardous trade materials.

### Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

Supporting Anchor/Standards:

KEY IDEAS/DETAILS GRADES 9-10-11-12 Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc.

Standard CC.3.5.9-10 B / Standard CC.3.5.11-12 B Determine the central ideas or conclusions of a text; etc.

Standard CC.3.5.9-10.C / Standard CC.3.5.11-12.C Follow precisely a complex multistep procedure, etc.

### CRAFT & STRUCTURE GRADES 9-10-11-12

Standard CC.3.5.9-10. D / Standard CC.3.5.11-12.D Determine the meaning of symbols, key terms, and other domain specific words.

Standard CC.3.5.9-10.E / Standard CC.3.5.11-12.E Analyze the structure of the relationships among concepts in a text, etc.

Standard CC.3.5.9-10.F / Standard CC.3.5.11-12.F Analyze the author's purpose in providing an explanation, describing a procedure...and Analyze the structure of the relationships among concepts in a text.

### INTEGRATE KNOWLEDGE & IDEAS GRADES 9-10

Standard CC.3.5.9-10.G Translate quantitative or technical information expressed in a text into visual form (e.g. a table or chart).

Standard CC.3.5.9-10. H Assess the reasoning in a text to support the author's claim for solving a technical problem.

Standard CC.3.5.9-10. I Compare and contrast findings presented in a text to those from other sources, etc.

#### INTEGRATE KNOWLEDGE & IDEAS GRADES 11-12

Standard CC.3.5.11-12. G Integrate and evaluate multiple sources of information presented in diverse formats...to solve a problem.

Standard CC.3.5.11-12. H Evaluate the hypotheses, data, analysis, and conclusions in a technical text, verifying the data when possible.

Standard CC.3.5.11-12. I Synthesize information from a range of sources into a coherent understanding.

### RANGE OF READING GRADES 9-10-11-12

Standard CC.3.5.9-10.J / Standard CC.3.5.11-12.J By the end of grades 9-10, AND 11-12, read and comprehend technical texts independently and proficiently.

#### Focus Anchor/Standard #2:

Pennsylvania Core Standards for Writing for Technical Subjects Standard 3.6

## Supporting Anchor/Standards:

# TEXT TYPES AND PURPOSE GRADES 9-10-11-12

Standard CC.3.6.9-10.A Standard CC.3.6.11-12.A Write arguments focused on discipline specific content.

Standard CC.3.6.9-10.B Standard CC.3.6.11-12.B Write informative or explanatory texts, including the narration of technical processes, etc.

## PRODUCTION & DISTRIBUTION OF WRITING GRADES 9-10-11-12

Standard CC.3.6.9-10.C Standard CC.3.6.11-12 C Produce clear and coherent writing...appropriate to task, purpose, and audience.

Standard CC.3.6.9-10 D Standard CC.3.6.11-12.D Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.

Standard CC.3.6.9-10.E Standard CC.3.6.11-12.E. Use technology, including the internet, to produce, publish, and update individual or shared writing products.

## RESEARCH GRADES 9-10-11-12

Standard CC.3.6.9-10.F Standard CC.3.6.11-12.F Conduct short and more sustained research to answer a question or solve a problem.

Standard CC.3.6.9-10.G. Standard CC.3.6.11-12.G Gather relevant information from multiple authoritative print and digital sources, following a standard format for citation.

Standard CC.3.6.9-10.H. Standard CC.3.6.11-12.H. Draw evidence from informational texts to support analysis, reflection, and research.

#### RANGE OF WRITING GRADES 9-10-11-12

Standard CC.3.5.9-10.1 & Standard CC.3.5.11-12.1. Write routinely over extended time frames and shorter time frames for a range of tasks, purposes and audiences...etc.

# **Instructional Activities:**

### Knowledge:

Read and study the Student / Parent Hand Book

Participate in the Student Hand book Assembly by answering questions, taking notes, etc.

Listen to and observe the oral presentation and demonstration

Fill out and complete all forms

### Skill:

Define OSHA and describe its purpose

Define NIOSH and describe its purpose

Describe appropriate clothing for a machining environment

Identify appropriate PPE used in a machining environment

Describe the proper housekeeping for a machining environment

Describe the purpose of lockout/tagout procedures

Define the terms NFPA and HMIS

Identify and interpret NFPA and HMIS labeling systems

Define the term SDS

Identify and interpret SDS terms

Interpret SDS information

Select the proper fire extinguisher application

#### Remediation:

Re-teach major concepts

Review with teacher assistance

Study group

Retest or alternative assessment

Technology integration

Study guides

Computer assisted instruction

Checklists

#### **Enrichment:**

Upon completion students will move to the next task/assignment Repeat tasks to enhance skill

## **Special Adaptations:**

Extended Time (assignments and/or testing)

Chunking of Assignments/Material

**Preferential Seating** 

Directions/Comprehension Check (frequent checks for understanding)

Study Guide

Directions and/or Tests Read Aloud

Use of Calculator

Taking Tests in Alternate Setting (or if requested)

Verbal/Gestural Redirection (prompts to remain on task)

Drill and Practice (Repetition of Material)

No Penalization for Spelling

Copy of Teacher/Student Notes/Skeleton Notes

**Small Group Instruction** 

Provide Visual Model to Accompany Verbal Directions (Written/Oral Directions)

Teacher Modeling

Use of Computer (Access to)

Positive Reinforcement

Have Student Repeat Directions

Wait Time

Access to School Counselor

Provide Frequent Feedback

Variety of Assessment Methods

Use of Assistive Device (i.e. notepad, laptop, etc.)

Highly Structured Classroom

Communication Regarding Behavior & Consequences (PBS)

Clear Language for Directions

Use of Multisensory Approach

Provide Opportunities to Retest

Frequent Review Sessions

Use a variety of Modalities when Introducing Skills/Concepts

Allow Oral Answers for Testing

Copies of Text for Home

Cue for Oral Response

**De-Escalation Opportunities** 

Daily Classwork Check

Encourage Student to Check Work Before Turning In

Opportunities for Repeated Practice of MATH Skills

Provide repetition During Initial Instruction

Provide Verbal and Written Directions

All Vocabulary to be Defined Before Testing

Monitor Speed/Accuracy in which Student Completes Assignment

Encouragement to Participate in Positive Leadership Roles

Student Self-Evaluation for Behavior

Exempt from reading Aloud in Front of Peers

#### Safetv:

Student must:

Wear safety glasses, work shoes, and shop coat

Remove all jewelry

Handle material in a safe and work like manner

Use protective clothing and equipment

Use hand tools in a safe manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use proper safety precautions when using /operating hand tools

Use tools and equipment in a professional work like manner according to OSHA standards

Know and follow the established safety rules at all times

#### Assessment:

Student / Parent Hand Book Test Worksheets Quizzes Pre/Post Test Notebook Competency List Time Cards NIMS level 1 credential

## Resources/Equipment:

MCTI Student / Parent Hand Book on line

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology. Delmar Cengage Learning. Clifton Park, NY.

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology Workbook. Delmar Cengage Learning. Clifton Park, NY.

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology. Instructor's Resource Binder. Delmar Cengage Learning. Clifton Park, NY.

Walker, John. 2004. Machining Fundamentals. The Goodheart-Willcox Company, Inc. New York, New York.

NIMS study guides

Hyperlinks:

https://www.nims-skills.org/web/nims/home

Monroe Career & Technical Institute

**Course:** Precision Machine

Unit Name: PA200 - PERFORMING LAYOUT

WORK

Unit Number: PA200

Dates: Spring 2016 Hours: 40.00

Last Edited By: Computerized Machine Tool (05-05-2016)



# Unit Description/Objectives:

Student will know and be able to explain why layouts are needed, identify common layout tools, safely use layout tools, and make a layout.

## Tasks:

PA201 - Perform layout work for NIMS certification.

PA202 - Prepare materials for layout.

PA203 - Identify and use basic and precision layout tools.

### Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

Supporting Anchor/Standards:

KEY IDEAS/DETAILS GRADES 9-10-11-12

Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc.

Standard CC.3.5.9-10 B / Standard CC.3.5.11-12 B Determine the central ideas or conclusions of a text; etc.

Standard CC.3.5.9-10.C / Standard CC.3.5.11-12.C Follow precisely a complex multistep procedure, etc.

CRAFT & STRUCTURE GRADES 9-10-11-12

Standard CC.3.5.9-10. D / Standard CC.3.5.11-12.D Determine the meaning of symbols, key terms, and other domain specific words.

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Standard CC.3.5.9-10. I Compare and contrast findings presented in a text to those from other sources, etc.

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Standard CC.3.5.11-12. G Integrate and evaluate multiple sources of information presented in diverse formats...to solve a problem.

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Standard CC.3.5.11-12. I Synthesize information from a range of sources into a coherent understanding.

### RANGE OF READING GRADES 9-10-11-12

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## Supporting Anchor/Standards:

## TEXT TYPES AND PURPOSE GRADES 9-10-11-12

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#### RANGE OF WRITING GRADES 9-10-11-12

Standard CC.3.5.9-10.I & Standard CC.3.5.11-12.I. Write routinely over extended time frames and shorter time frames for a range of tasks, purposes and audiences...etc.

## Connecting Anchor/Standard:

Pennsylvania Core Standards for Mathematics Standard 2.0

# Supporting Anchor/Standards:

#### NUMBERS AND OPERATIONS

Standard 2.1.HS.F.2 Apply properties of rational and irrational numbers to solve real world or mathematical problems.

Standard 2.1.HS.F.4 Use units as a way to understand problems and to guide the solution of multistep problems.

Standard 2.1.HS.F.5 Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.

Standard 2.1.HS.F.6 Extend the knowledge of arithmetic operations and apply to complex numbers

#### **ALGEBRA**

Standard 2.2.HS.C.9 Prove the Pythagorean identity and use it to calculate trigonometric ratios.

#### **GEOMETRY**

Standard 2.3.HS.A.7 Apply trigonometric ratios to solve problems involving right triangles.

Standard 2.3.HS.A.3 Verify and apply geometric theorems as they relate to geometric figures.

Standard 2.3.HS.A.13 Analyze relationships between two dimensional and three dimensional objects.

# Instructional Activities:

## Knowledge:

Participate in the theory lesson by answering questions, taking notes, etc.

Listen to and observe the oral presentation and demonstration

Participate in a study group

Participate in assigned project work

Complete computer assisted instruction assignments

Read and study the chapter paying attention to the illustrations

Participate in the discussion and demonstration of the layout tools they will be using

Complete the "Test Your Knowledge Questions".

Maintain a Notebook

Be able to answer or discuss the following question:

Explain why layouts are necessary

#### Skill:

Demonstrate proper cleanup of tools, equipment, and work area

Demonstrate that tools are returned to their proper storage locations

Demonstrate that equipment is returned to an appropriate condition and setting

Develop a Process Plan

Demonstrate Safe use of layout tools

Prepare metal for layout

Demonstrate proper use of various layout tools

Demonstrate steps in making a simple layout

Layout angles

Demonstrate the proper use of parallels, V-blocks, and angle plate in layout work

Demonstrate the proper way to use and care for Vernier type layout tools

Care of the surface plate

Observe safety rules when making layouts

#### Remediation:

Re-teach major concepts Review with teacher assistance

Study group Worksheets Individual tutoring Group tutoring Peer tutoring Study groups
Review games
Retest or alternative assessment
Technology integration
Study guides

Computer assisted instruction Checklists

#### **Enrichment:**

Upon completion students will move to the next task/assignment Repeat tasks to enhance skill

# **Special Adaptations:**

Extended Time (assignments and/or testing)

Chunking of Assignments/Material

**Preferential Seating** 

Directions/Comprehension Check (frequent checks for understanding)

Study Guide

Directions and/or Tests Read Aloud

Use of Calculator

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Verbal/Gestural Redirection (prompts to remain on task)

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Small Group Instruction

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**Teacher Modeling** 

Use of Computer (Access to)

Positive Reinforcement

Have Student Repeat Directions

Wait Time

Access to School Counselor

Provide Frequent Feedback

Variety of Assessment Methods

Use of Assistive Device (i.e. notepad, laptop, etc.)

Highly Structured Classroom

Communication Regarding Behavior & Consequences (PBS)

Clear Language for Directions

Use of Multisensory Approach

Provide Opportunities to Retest

Frequent Review Sessions

Use a variety of Modalities when Introducing Skills/Concepts

Allow Oral Answers for Testing

Copies of Text for Home

Cue for Oral Response

**De-Escalation Opportunities** 

Daily Classwork Check

Encourage Student to Check Work Before Turning In

Opportunities for Repeated Practice of MATH Skills

Provide repetition During Initial Instruction

Provide Verbal and Written Directions

All Vocabulary to be Defined Before Testing

Monitor Speed/Accuracy in which Student Completes Assignment

Encouragement to Participate in Positive Leadership Roles

Student Self-Evaluation for Behavior

Exempt from reading Aloud in Front of Peers

## Safety:

Student must:

Wear safety glasses, work shoes, and shop coat

Remove all jewelry

Handle material in a safe and work like manner

Use protective clothing and equipment

Use hand tools in a safe manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use proper safety precautions when using /operating hand tools

Use tools and equipment in a professional work like manner according to OSHA standards

Know and follow the established safety rules at all times

#### Assessment:

Layout of part project Time Cards
Job sheet Writing Activities
Quizzes Group Projects

Pre/Post Test Project based assessment

Notebook NIMS Level I benchwork and layout

Competency List

## Resources/Equipment:

www.nims-skills.org Divider

NIMS credentialing study guides/pretest Surface gage

Reproducible Masters:
Typical Layout Problem
Steps in Making the Layout
Test Your Knowledge Questions

Selection of squares
Combination set
Layout ink (Dykem)
Radius pages

Sections of clean metal to demonstrate layout

Angle Plate

techniques 6" caliper (vernier, dial, or electronic caliper)

Safety Glasses Files

Shop Coat Pencil type scriber

Work Shoes C-clamps
Fire extinguisher Magnifying glass
MSDS Sheets Center Punch

Ear Plugs Layout dividers
Hand tools Ball penn hammers

Layout dye

Workbench with precision surface plate

Scribers Height gage with scribe

Hermaphrodite caliper Circle Template

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology.

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Walker, John. 2004. Machining Fundamentals. The Goodheart-Willcox Company, Inc. New York, New York.

Hyperlinks: https://www.nims-skills.org/web/nims/home

Monroe Career & Technical Institute

**Course:** Precision Machine

Unit Name: 300 PART INSPECTION

Unit Number: 300

Dates: Spring 2016 Hours: 20.00

Last Edited By: Computerized Machine Tool (05-05-2016)



## **Unit Description/Objectives:**

Student will know and be able to define quality assurance, discuss the purpose of a process plan and describe its major parts, define and discuss the purpose of quality control, discuss the purpose of an inspection plan and describe its key points, define SPC and its purpose, identify and discuss the features of X-bar and R-charts, explain the care of precision measuring tools, describe the process of precision measuring tool calibration, and read precision measuring tools.

## Tasks:

PA301 - Identify, care for, and use precision measuring instruments.

PA302 - Calibrate precision measuring instruments.

PA303 - Describe methods used for quality control.

#### Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

Supporting Anchor/Standards:

KEY IDEAS/DETAILS GRADES 9-10-11-12

Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc.

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Standard CC.3.5.11-12. I Synthesize information from a range of sources into a coherent understanding.

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Standard 2.1.HS.F.5 Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.

Standard 2.1.HS.F.6 Extend the knowledge of arithmetic operations and apply to complex numbers

#### **ALGEBRA**

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#### **GEOMETRY**

Standard 2.3.HS.A.7 Apply trigonometric ratios to solve problems involving right triangles.

Standard 2.3.HS.A.3 Verify and apply geometric theorems as they relate to geometric figures.

Standard 2.3.HS.A.13 Analyze relationships between two dimensional and three dimensional objects.

### Instructional Activities:

# Knowledge:

Read and study textbook pages and pay particular attention to the illustrations

Participate in the review of the

Complete the "Test Your Knowledge Questions"

Participate in the discussion

Maintain Notebook

Define quality assurance

Discuss the purpose of a process plan and describe its major parts

Define and discuss the purpose of quality control

Discuss the purpose of an inspection plan and describe its key points

Define SPC and its purpose

Identify and discuss the features of X-bar and R-charts

Explain the care of precision measuring tools

Describe the process of precision measuring tool calibration

Read precision measuring tools

#### Skill:

Demonstrate proper cleanup of tools, equipment, and work area

Demonstrate that tools are returned to their proper storage locations

Demonstrate that equipment is returned to an appropriate condition and setting

Identify and use of precision measuring instruments:

Micrometers

Dial indicator

Vernier caliper

Depth micrometers

Height Gauge

Demonstrate precision measuring tool calibration:

Micrometers

Dial indicator

Vernier caliper

Depth micrometers

Height Gauge

Inspect project work for adherence to blue-print specification

#### Remediation:

Re-teach major concepts

Review games

Create a short

Review with teacher assistance Create a chart
Study group Retest or alternative assessment

Worksheets Technology integration

Individual tutoring Study guides

Group tutoring Computer assisted instruction

Peer tutoring Checklists

Study groups

#### **Enrichment:**

Upon completion students will move to the next task/assignment Repeat tasks to enhance skill

## **Special Adaptations:**

Extended Time (assignments and/or testing)

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Student Self-Evaluation for Behavior

Exempt from reading Aloud in Front of Peers

## Safety:

Student must:

Wear safety glasses, work shoes, and shop coat

Remove all jewelry

Handle material in a safe and work like manner

Use protective clothing and equipment

Use hand tools in a safe manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use proper safety precautions when using /operating hand tools

Use tools and equipment in a professional work like manner according to OSHA standards

Know and follow the established safety rules at all times

#### Assessment:

Job sheet Time Cards
Quizzes Writing Activities
Pre/Post Test Group Projects

Notebook Project based assessment

Competency List NIMS Level I Measurement material and safety

## Resources/Equipment:

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology. Delmar Cengage Learning. Clifton Park, NY.

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology Workbook. Delmar Cengage Learning. Clifton Park, NY.

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology. Instructor's Resource Binder. Delmar Cengage Learning. Clifton Park, NY.

Walker, John. 2004. Machining Fundamentals. The Goodheart-Willcox Company, Inc. New York, New York.

www.nims-skills.org

NIMS credentialing study guides/pretest

Mastercam Cad/Cam Software http://www.mastercam.com/default.aspx

NIMS credentialing study guides/pretest

Reproducible Masters:

Typical Layout Problem

Steps in Making the Layout

Test Your Knowledge Questions

Sections of clean metal to demonstrate layout techniques

Safety Glasses

Shop Coat

Work Shoes

Fire extinguisher

MSDS Sheets

Ear Plugs

Hand tools

Layout dye

Scribers

Hermaphrodite caliper

Divider

Surface gage

Selection of squares

Combination set

Micrometers

Steel Rules

**Dial Indicators** 

Vernier calipers

Hyperlinks:

www.nims-skills.org

Monroe Career & Technical Institute

**Course:** Precision Machine

Unit Name: PA400 - BENCH WORK

Unit Number: PA400

Dates: Spring 2016 Hours: 50.00

Last Edited By: Computerized Machine Tool (05-05-2016)



## **Unit Description/Objectives:**

Student will know and be able to identify the most commonly used machine shop hand tools, select the proper hand tool for the job, maintain hand tools properly and explain and demonstrate how to use hand tools safely.

#### Tasks:

PA401 - Demonstrate safety procedures when performing bench work.

PA402 - Cut material with a hand hacksaw.

PA403 - File work to specifications.

PA404 - Cut threads with hand taps and dies.

PA405 - Assemble and disassemble parts.

PA406 - Identify and use bench hand tools.

PA407 - Identify and use a hand arbor and/or hydraulic press.

#### Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

Supporting Anchor/Standards:

KEY IDEAS/DETAILS GRADES 9-10-11-12

Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc.

Standard CC.3.5.9-10 B / Standard CC.3.5.11-12 B Determine the central ideas or conclusions of a text; etc.

Standard CC.3.5.9-10.C / Standard CC.3.5.11-12.C Follow precisely a complex multistep procedure, etc.

CRAFT & STRUCTURE GRADES 9-10-11-12

Standard CC.3.5.9-10. D / Standard CC.3.5.11-12.D Determine the meaning of symbols, key terms, and other domain specific words.

Standard CC.3.5.9-10.E / Standard CC.3.5.11-12.E Analyze the structure of the relationships among concepts in a text, etc.

Standard CC.3.5.9-10.F / Standard CC.3.5.11-12.F Analyze the author's purpose in providing an explanation, describing a procedure...and Analyze the structure of the relationships among concepts in a text.

## INTEGRATE KNOWLEDGE & IDEAS GRADES 9-10

Standard CC.3.5.9-10.G Translate quantitative or technical information expressed in a text into visual form (e.g. a table or chart).

Standard CC.3.5.9-10. H Assess the reasoning in a text to support the author's claim for solving a technical problem.

Standard CC.3.5.9-10. I Compare and contrast findings presented in a text to those from other sources, etc.

### INTEGRATE KNOWLEDGE & IDEAS GRADES 11-12

Standard CC.3.5.11-12. G Integrate and evaluate multiple sources of information presented in diverse formats...to solve a problem.

Standard CC.3.5.11-12. H Evaluate the hypotheses, data, analysis, and conclusions in a technical text, verifying the data when possible.

Standard CC.3.5.11-12. I Synthesize information from a range of sources into a coherent understanding.

### RANGE OF READING GRADES 9-10-11-12

Standard CC.3.5.9-10.J / Standard CC.3.5.11-12.J By the end of grades 9-10, AND 11- 12, read and comprehend technical texts independently and proficiently.

### Focus Anchor/Standard #2:

Pennsylvania Core Standards for Writing for Technical Subjects Standard 3.6

### Supporting Anchor/Standards:

#### TEXT TYPES AND PURPOSE GRADES 9-10-11-12

Standard CC.3.6.9-10.A Standard CC.3.6.11-12.A Write arguments focused on discipline specific content.

Standard CC.3.6.9-10.B Standard CC.3.6.11-12.B Write informative or explanatory texts, including the narration of technical processes, etc.

## PRODUCTION & DISTRIBUTION OF WRITING GRADES 9-10-11-12

Standard CC.3.6.9-10.C Standard CC.3.6.11-12 C Produce clear and coherent writing...appropriate to task, purpose, and audience.

Standard CC.3.6.9-10 D Standard CC.3.6.11-12.D Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.

Standard CC.3.6.9-10.E Standard CC.3.6.11-12.E. Use technology, including the internet, to produce, publish, and update individual or shared writing products.

## RESEARCH GRADES 9-10-11-12

Standard CC.3.6.9-10.F Standard CC.3.6.11-12.F Conduct short and more sustained research to answer a question or solve a problem.

Standard CC.3.6.9-10.G. Standard CC.3.6.11-12.G Gather relevant information from multiple authoritative print and digital sources, following a standard format for citation.

Standard CC.3.6.9-10.H. Standard CC.3.6.11-12.H. Draw evidence from informational texts to support analysis, reflection, and research.

## RANGE OF WRITING GRADES 9-10-11-12

Standard CC.3.5.9-10.1 & Standard CC.3.5.11-12.1. Write routinely over extended time frames and shorter time frames for a range of tasks, purposes and audiences...etc.

## Connecting Anchor/Standard:

Pennsylvania Core Standards for Mathematics Standard 2.0

## Supporting Anchor/Standards:

### NUMBERS AND OPERATIONS

Standard 2.1.HS.F.2 Apply properties of rational and irrational numbers to solve real world or mathematical problems.

Standard 2.1.HS.F.4 Use units as a way to understand problems and to guide the solution of multistep problems.

Standard 2.1.HS.F.5 Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.

Standard 2.1.HS.F.6 Extend the knowledge of arithmetic operations and apply to complex numbers

#### Instructional Activities:

### Knowledge:

Participate in the theory lesson by answering questions, taking notes, etc.

Listen to and observe the oral presentation and demonstration

Participate in a study group

Participate in assigned project work

Complete computer assisted instruction assignments

Read and study the chapter paying attention to the illustrations

Participate in the discussion and demonstration of the layout tools they will be using

Complete the "Test Your Knowledge Questions"

Maintain a Notebook.

**Identify Files** 

Be able to answer or discuss the following question:

Explain why layouts are necessary

### Skill:

Demonstrate proper cleanup of tools, equipment, and work area

Demonstrate that tools are returned to their proper storage locations

Demonstrate that equipment is returned to an appropriate condition and setting

Demonstrate safe use of layout tools

Demonstrate how to prepare metal for layout

Demonstrate proper use of various bench work tools

Complete steps needed in making a simple layout

Laying out angles:

45 Degrees

60 Degrees

90 Degrees

Demonstrate proper use of center punch

Demonstrate proper use of divider

Demonstrate proper use of Combination set

Demonstrate proper use of Hermaphrodite caliper

Demonstrate proper use of surface Gage

Demonstrate proper use of hand drill

Demonstrate proper use of taps:

Inch

Metric

Demonstrate proper use of dies:

Inch

Metric

Demonstrate proper use of arbor press

Demonstrate proper use of files:

Single cut

Double cut

Curved tooth

Rasp

Demonstrate the use of parallels, V-blocks, and angle plate in layout work

Proper way to use and care for bench work tools

Care of the surface plate

Observe safety rules to be observed when performing bench work

Proper use of bench work tools

### Remediation:

Re-teach major concepts

Review with teacher assistance

Study group

Worksheets

Individual tutoring

Group tutoring

Peer tutoring

Study groups

Review games

Retest or alternative assessment

Technology integration

Study guides

Computer assisted instruction

Checklists

#### **Enrichment:**

Upon completion students will move to the next task/assignment

Repeat tasks to enhance skill

## **Special Adaptations:**

Extended Time (assignments and/or testing)

Chunking of Assignments/Material

**Preferential Seating** 

Directions/Comprehension Check (frequent checks for understanding)

Study Guide

Directions and/or Tests Read Aloud

Use of Calculator

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Verbal/Gestural Redirection (prompts to remain on task)

Drill and Practice (Repetition of Material)

No Penalization for Spelling

Copy of Teacher/Student Notes/Skeleton Notes

Small Group Instruction

Provide Visual Model to Accompany Verbal Directions (Written/Oral Directions)

Teacher Modeling

Use of Computer (Access to)

Positive Reinforcement

Have Student Repeat Directions

Wait Time

Access to School Counselor

Provide Frequent Feedback

Variety of Assessment Methods

Use of Assistive Device (i.e. notepad, laptop, etc.)

**Highly Structured Classroom** 

Communication Regarding Behavior & Consequences (PBS)

Clear Language for Directions

Use of Multisensory Approach

Provide Opportunities to Retest

Frequent Review Sessions

Use a variety of Modalities when Introducing Skills/Concepts

Allow Oral Answers for Testing

Copies of Text for Home

Cue for Oral Response

**De-Escalation Opportunities** 

Daily Classwork Check

Encourage Student to Check Work Before Turning In

Opportunities for Repeated Practice of MATH Skills

Provide repetition During Initial Instruction

Provide Verbal and Written Directions

All Vocabulary to be Defined Before Testing

Monitor Speed/Accuracy in which Student Completes Assignment

Encouragement to Participate in Positive Leadership Roles

Student Self-Evaluation for Behavior

Exempt from reading Aloud in Front of Peers

## Safety:

Student must:

Wear safety glasses, work shoes, and shop coat

Remove all jewelry

Handle material in a safe and work like manner

Use protective clothing and equipment

Use hand tools in a safe manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use proper safety precautions when using /operating hand tools

Use tools and equipment in a professional work like manner according to OSHA standards

Know and follow the established safety rules at all times

#### Assessment:

Layout of part project

Job sheet

Quizzes

Pre/Post Test

Notebook

Competency List

Time Cards

Writing Activities

**Group Projects** 

Project based assessment

NIMS Level I CNC

## Resources/Equipment:

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Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology Workbook. Delmar Cengage Learning. Clifton Park, NY.

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NIMS credentialing study guides/pretest

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Reproducible Masters:

Typical Layout Problem

Steps in Making the Layout

Test Your Knowledge Questions

Sections of clean metal to demonstrate layout techniques

Hand tools

Layout dye

Scribers

Hermaphrodite caliper

Divider

Surface gage

Selection of squares

Combination set

Hammer

**Files** 

Hacksaw

**Punches** 

Demonstration on precision layout work, have the following equipment available:

Vernier height gage

right angle plate

parallels

V-blocks

straight edge

Vernier bevel protractor

surface plate

Workbench

Vise

Hyperlinks:

www.nims-skills.org

Monroe Career & Technical Institute

**Course:** Precision Machine

Unit Name: PA500 - DRILL PRESSES

Unit Number: PA500

Dates: Spring 2016 Hours: 56.00

Last Edited By: Computerized Machine Tool (05-05-2016)



## Unit Description/Objectives:

Student will know and be able to select and safely use the correct drills and drilling machine for a given job, make safe setups on a drill press, explain the safety rules that pertain to drilling operations, list various drill series, and sharpen a twist drill.

## Tasks:

PA501 - Demonstrate safety precautions when using the drill press.

PA502 - Select and demonstrate proper use of drill work holding devices.

PA503 - Calculate speeds and feeds.

PA504 - Demonstrate the use of center drill.

PA505 - Select correct drill sizes for various application.

PA506 - Pre-drill and ream various size holes.

PA507 - Demonstrate counterboring, spotfacing and countersinking.

PA508 - Pre-drill and tap holes.

PA509 - RESERVED

PA510 - Sharpen various size twist drills.

PA511 - Select & demonstrate workholding devices.

#### Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

Supporting Anchor/Standards:

KEY IDEAS/DETAILS GRADES 9-10-11-12

Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc.

Standard CC.3.5.9-10 B / Standard CC.3.5.11-12 B Determine the central ideas or conclusions of a text; etc.

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## CRAFT & STRUCTURE GRADES 9-10-11-12

Standard CC.3.5.9-10. D / Standard CC.3.5.11-12.D Determine the meaning of symbols, key terms, and other domain specific words.

Standard CC.3.5.9-10.E / Standard CC.3.5.11-12.E Analyze the structure of the relationships among concepts in a text, etc.

Standard CC.3.5.9-10.F / Standard CC.3.5.11-12.F Analyze the author's purpose in providing an explanation, describing a procedure...and Analyze the structure of the relationships among concepts in a text.

### INTEGRATE KNOWLEDGE & IDEAS GRADES 9-10

Standard CC.3.5.9-10.G Translate quantitative or technical information expressed in a text into visual form (e.g. a table or chart).

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#### INTEGRATE KNOWLEDGE & IDEAS GRADES 11-12

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Standard CC.3.5.11-12. I Synthesize information from a range of sources into a coherent understanding.

### RANGE OF READING GRADES 9-10-11-12

Standard CC.3.5.9-10.J / Standard CC.3.5.11-12.J By the end of grades 9-10, AND 11-12, read and comprehend technical texts independently and proficiently.

#### Focus Anchor/Standard #2:

Pennsylvania Core Standards for Writing for Technical Subjects Standard 3.6

## Supporting Anchor/Standards:

# TEXT TYPES AND PURPOSE GRADES 9-10-11-12

Standard CC.3.6.9-10.A Standard CC.3.6.11-12.A Write arguments focused on discipline specific content.

Standard CC.3.6.9-10.B Standard CC.3.6.11-12.B Write informative or explanatory texts, including the narration of technical processes, etc.

## PRODUCTION & DISTRIBUTION OF WRITING GRADES 9-10-11-12

Standard CC.3.6.9-10.C Standard CC.3.6.11-12 C Produce clear and coherent writing...appropriate to task, purpose, and audience.

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Standard CC.3.6.9-10.E Standard CC.3.6.11-12.E. Use technology, including the internet, to produce, publish, and update individual or shared writing products.

RESEARCH GRADES 9-10-11-12

## Connecting Anchor/Standard:

Pennsylvania Core Standards for Mathematics Standard 2.0

Supporting Anchor/Standards:

## NUMBERS AND OPERATIONS

Standard 2.1.HS.F.2 Apply properties of rational and irrational numbers to solve real world or mathematical problems.

Standard 2.1.HS.F.4 Use units as a way to understand problems and to guide the solution of multistep problems.

Standard 2.1.HS.F.5 Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.

Standard 2.1.HS.F.6 Extend the knowledge of arithmetic operations and apply to complex numbers

#### GEOMETRY

Standard 2.3.HS.A.7 Apply trigonometric ratios to solve problems involving right triangles. Standard 2.3.HS.A.3 Verify and apply geometric theorems as they relate to geometric figures. Standard 2.3.HS.A.13 Analyze relationships between two dimensional and three dimensional objects.

## **Instructional Activities:**

## Knowledge:

Read and study the chapter
Review the assignment
Complete "Test Your Knowledge Questions."
Maintain Notebook
Define a machine tool
Identify types of drilling machines
Identify variety of drill press machining operations
Identify types of drills and drill sizes

Identify parts of a drill

Identify cutting speeds and feeds and their importance

### Skill:

Demonstrate proper cleanup of tools, equipment, and work area

Demonstrate that tools are returned to their proper storage locations

Demonstrate that equipment is returned to an appropriate condition and setting

Demonstrate how drills are mounted in a drill press

Demonstrate use of work-holding devices and setups

Set cutting speeds and feeds and their importance

Demonstrate the following:

Centering round stock in a V-block

Sharpening a twist drill

Methods of safely clamping work on a drill press table

Demonstrate a variety of drill press machining operations:

Drilling

Countersinking

Counterboring

Reaming

Tapping

Spotface

How drill press size is determined

Pre-drill and tap holes

Demonstrate counterboring, spotfacing & countersinking

Pre-drill & ream various size holes

#### Remediation:

Re-teach major concepts Review with teacher assistance

Study group Worksheets Individual tutoring Group tutoring

Peer tutoring

Study groups Review games

Retest or alternative assessment

Technology integration

Study guides

Computer assisted instruction

Checklists

### **Enrichment:**

Upon completion students will move to the next task/assignment Repeat tasks to enhance skill

## **Special Adaptations:**

Extended Time (assignments and/or testing)

Chunking of Assignments/Material

**Preferential Seating** 

Directions/Comprehension Check (frequent checks for understanding)

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Verbal/Gestural Redirection (prompts to remain on task)

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Copy of Teacher/Student Notes/Skeleton Notes

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Provide Visual Model to Accompany Verbal Directions (Written/Oral Directions)

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Use of Computer (Access to)

Positive Reinforcement

Have Student Repeat Directions

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Variety of Assessment Methods

Use of Assistive Device (i.e. notepad, laptop, etc.)

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Clear Language for Directions

Use of Multisensory Approach

Provide Opportunities to Retest

Frequent Review Sessions

Use a variety of Modalities when Introducing Skills/Concepts

Allow Oral Answers for Testing

Copies of Text for Home

Cue for Oral Response

**De-Escalation Opportunities** 

Daily Classwork Check

Encourage Student to Check Work Before Turning In

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All Vocabulary to be Defined Before Testing
Monitor Speed/Accuracy in which Student Completes Assignment
Encouragement to Participate in Positive Leadership Roles
Student Self-Evaluation for Behavior
Exempt from reading Aloud in Front of Peers

## Safety:

Student must:

Wear safety glasses, work shoes, and shop coat

Remove all jewelry

Handle material in a safe and work like manner

Use protective clothing and equipment

Use hand tools in a safe manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use proper safety precautions when using /operating hand tools

Use tools and equipment in a professional work like manner according to OSHA standards

Know and follow the established safety rules at all times

### Assessment:

Layout of part project

Job sheet

Quizzes

Competency List
Time Cards
Group Projects

Pre/Post Test Project based assessment Notebook NIMS Level I Drill Press

## Resources/Equipment:

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Walker, John. 2004. Machining Fundamentals. The Goodheart-Willcox Company, Inc. New York, New York.

www.nims-skills.org

An assortment of drilling equipment:

Drills

Fraction Drills Letter Drills

Taps

Counter sinks Drill gage Center finder

Center
Drill
Sleeve
Socket
Drift
Vises
Parallels
Reamers
Spotface tool
Counterbores

Cutting fluid

Raw material should be available for students

to use

NIMS credentialing study guides/pretest

Mastercam Cad/Cam Software

http://www.mastercam.com/default.aspx

Test Your Knowledge Questions

Reproducible Masters: How a Drill Cuts Parts of a Twist Drill

Clamping Work for Drilling

Sharpening a Drill Centering Round Stock Counterbored Hole Spotfaced Hole Safety Glasses Shop Coat Work Shoes

Ear Plugs

Hyperlinks: www.nims-skills.org

Monroe Career & Technical Institute

**Course:** Precision Machine

Unit Name: PA600 - GRINDING MACHINES

Unit Number: PA600

Dates: Spring 2016 Hours: 41.00

Last Edited By: Computerized Machine Tool (05-05-2016)



## Unit Description/Objectives:

Student will know and be able to identify the various types of offhand grinders, dress and true a grinding wheel, prepare a grinder for safe operation, use an offhand grinder safely, list safety rules for offhand grinding, explain how precision grinders operate, identify the various-types of precision grinding machines, select, dress, and true grinding wheels, safely operate a surface grinder using various workholding devices, solve common surface grinding problems, and list safety rules related to precision grinding.

## Tasks:

PA601 - Demonstrate knowledge and application of OSHA safety rules using pedestal and surface grinding machines.

PA602 - Identify parts of pedestal grinder.

PA603 - Demonstrate the proper way to test, mount and dress grinding wheels.

PA604 - Grind and sharpen various lathe tools.

PA605 - RESERVED

PA606 - RESERVED

PA607 - Identify and demonstrate surface grinding safety procedures.

PA608 - Identify parts of surface grinder.

PA609 - Grind surfaces flat and parallel using a magnetic chuck.

PA610 - Grind work surfaces square with a vise or angle plate.

PA611 - Grind precision angles using a sine plate or sine bar.

#### Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

Supporting Anchor/Standards:

KEY IDEAS/DETAILS GRADES 9-10-11-12 Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc. Standard CC.3.5.9-10 B / Standard CC.3.5.11-12 B Determine the central ideas or conclusions of a text; etc.

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## Supporting Anchor/Standards:

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## Supporting Anchor/Standards:

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Standard 2.1.HS.F.5 Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.

Standard 2.1.HS.F.6 Extend the knowledge of arithmetic operations and apply to complex numbers

## **ALGEBRA**

Standard 2.2.HS.C.9 Prove the Pythagorean identity and use it to calculate trigonometric ratios.

## GEOMETRY

Standard 2.3.HS.A.7 Apply trigonometric ratios to solve problems involving right triangles.

Standard 2.3.HS.A.3 Verify and apply geometric theorems as they relate to geometric figures.

Standard 2.3.HS.A.13 Analyze relationships between two dimensional and three dimensional objects.

### Instructional Activities:

### Knowledge:

Read and study textbook pages and pay particular attention to the illustrations.

Participate in the review of the assignment.

Complete the "Test Your Knowledge Questions."

Maintain Notebook.

Participate in the discussion about the following:

The principles of precision grinding and why it is done

Types of surface grinders

How surface grinders operate

The advantages and disadvantages of each type

How they operate

The grinding wheel marking system

How to determine whether a grinding wheel requires dressing

Why a demagnetizer is use

Read and study textbook pages on Grinding Wheels and Cutting Fluids

How to mount grinding wheels

Types of cutting fluids

Why cutting fluids are required for most grinding operations

How cutting fluids are applied

Read and study textbook pages on Grinding Applications

Preparing a surface grinder for operation.

The procedure for dressing a grinding wheel

Why a magnetic chuck is "ground-in"

Why a piece of oiled paper is placed between the work and the magnetic chuck

The sequence for starting a surface grinder

How to use a paper strip to position the grinding wheel

Grinding edges square and parallel with face sides

Proper way to clean the surface grinder

Creep grinding

Grinding problems and how to correct them

Grinding safety

#### Skill:

Demonstrate proper cleanup of tools, equipment, and work area

Demonstrate that tools are returned to their proper storage locations

Demonstrate that equipment is returned to an appropriate condition and setting

Set up a surface grinder to demonstrate its operation

Prepare a surface for examination

Demonstrate how to check a grinding wheel for soundness

Prepare a surface grinder for operation

Demonstrate how to dress the grinding wheel, and check the machine for safe operation

Complete worksheets to be completed

Complete textbook reading

Grinding safety

Grind various single point lathe face and turning tools

Sharpen various size twist drills

Grind 30 degree external and internal threading tools

Demonstrate the procedure for dressing a grinding wheel

Mix and apply cutting fluid

## Remediation:

Re-teach major concepts

Review with teacher assistance

Study group

Worksheets

Individual tutoring

Group tutoring

Peer tutoring

Study groups

Review games

Create a chart

Retest or alternative assessment

Technology integration

Study guides

Computer assisted instruction

Checklists

#### **Enrichment:**

Upon completion students will move to the next task/assignment Repeat tasks to enhance skill

## **Special Adaptations:**

Extended Time (assignments and/or testing)

Chunking of Assignments/Material

Preferential Seating

Directions/Comprehension Check (frequent checks for understanding)

Study Guide

Directions and/or Tests Read Aloud

Use of Calculator

Taking Tests in Alternate Setting (or if requested)

Verbal/Gestural Redirection (prompts to remain on task)

Drill and Practice (Repetition of Material)

No Penalization for Spelling

Copy of Teacher/Student Notes/Skeleton Notes

Small Group Instruction

Provide Visual Model to Accompany Verbal Directions (Written/Oral Directions)

Teacher Modeling

Use of Computer (Access to)

Positive Reinforcement

Have Student Repeat Directions

Wait Time

Access to School Counselor

Provide Frequent Feedback

Variety of Assessment Methods

Use of Assistive Device (i.e. notepad, laptop, etc.)

Highly Structured Classroom

Communication Regarding Behavior & Consequences (PBS)

Clear Language for Directions

Use of Multisensory Approach

Provide Opportunities to Retest

Frequent Review Sessions

Use a variety of Modalities when Introducing Skills/Concepts

Allow Oral Answers for Testing

Copies of Text for Home

Cue for Oral Response

**De-Escalation Opportunities** 

Daily Classwork Check

Encourage Student to Check Work Before Turning In

Opportunities for Repeated Practice of MATH Skills

Provide repetition During Initial Instruction

Provide Verbal and Written Directions

All Vocabulary to be Defined Before Testing

Monitor Speed/Accuracy in which Student Completes Assignment

Encouragement to Participate in Positive Leadership Roles

Student Self-Evaluation for Behavior

Exempt from reading Aloud in Front of Peers

## Safety:

Students must:

Wear safety glasses, work shoes, and shop coat

Remove all jewelry

Practice grinding safety procedures

Handle material in a safe and work like manner

Use protective clothing and equipment

Use hand tools in a safe manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use proper safety precautions when using /operating hand tools

Use tools and equipment in a professional work like manner according to OSHA standards

Know and follow the established safety rules at all times

#### Assessment:

Worksheets Project based assessment

Quizzes Notebook

Pre/Post Test NIMS Level I Grinding

## Resources/Equipment:

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology. Delmar Cengage Learning. Clifton Park, NY.

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology Workbook. Delmar Cengage Learning. Clifton Park, NY.

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology. Instructor's Resource Binder. Delmar Cengage Learning. Clifton Park, NY.

Walker, John. 2004. Machining Fundamentals. The Goodheart-Willcox Company, Inc. New York, New York.

www.nims-skills.org

NIMS credentialing study guides/pretest

Mastercam Cad/Cam Software http://www.mastercam.com/default.aspx

A selection of grinding wheels should

be available for examination and to demonstrate

how to check a grinding wheel for soundness

Reproducible Masters:

Planer-Type Surface Grinders

Rotary-Type Surface Grinders

Grinding Wheel Marking System

**Grinding Wheel Shapes** 

Mounting Grinding Wheels

Creep Grinding

Traverse Grinding

Plunge Grinding

Centerless Grinding

Test Your Knowledge Questions

Color Transparencies (Binder/CD only)

Test Your Knowledge Questions, Workbook: pages

Instructor's Resource: pages Guide for Lesson Planning

Reproducible Masters:

**Grinding Machine Operation** 

Adjusting Grinder Tool Rest

**Using Wheel Dressers** 

Test Your Knowledge Questions

Color Transparency (Binder/CD only)

Hyperlinks:

www.nims-skills.org

Monroe Career & Technical Institute

Course: Precision Machine

Unit Name: PA700 - LATHES

Unit Number: PA700

Dates: Spring 2016 Hours: 62.00

Last Edited By: Computerized Machine Tool (05-05-2016)



## Unit Description/Objectives:

Student will know and be able to describe and demonstrate how to properly operate a lathe, identify the various parts of a lathe, safely set up and operate a lathe using various work-holding devices, sharpen lathe cutting tools, describe how a taper is turned on a lathe, calculate tailstock set over for turning a taper, and safely set up and operate a lathe for taper turning.

### Tasks:

PA701 - Identify and demonstrate lathe safety procedures.

PA702 - Mount and true work piece in 3-jaw and 4-jaw chucks.

PA703 - Align centers.

PA704 - Face workpiece.

PA705 - Turn outside diameters.

PA706 - Turn inside and outside diameters to shoulders.

PA707 - Turn tapers.

PA708 - Demonstrate knurling.

PA709 - Part off and groove workpiece.

PA710 - Cut internal and external threads.

PA711 - Demonstrate machine tapping for internal threads.

PA712 - Demonstrate filing and polishing.

PA713 - Demonstrate die thread cutting.

PA714 - Demonstrate boring.

PA715 - Demonstrate various tool holders and their correct use.

PA716 - Demonstrate the use of a collect attachment.

PA717 - Demonstrate the proper lathe maintenance procedure.

PA718 - Set machine correctly for various speeds and feeds.

PA719 - Demonstrate proper gear selection for threading operations.

#### Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

## Supporting Anchor/Standards:

#### KEY IDEAS/DETAILS GRADES 9-10-11-12

Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc.

Standard CC.3.5.9-10 B / Standard CC.3.5.11-12 B Determine the central ideas or conclusions of a text; etc.

Standard CC.3.5.9-10.C / Standard CC.3.5.11-12.C Follow precisely a complex multistep procedure, etc.

## CRAFT & STRUCTURE GRADES 9-10-11-12

Standard CC.3.5.9-10. D / Standard CC.3.5.11-12.D Determine the meaning of symbols, key terms, and other domain specific words.

Standard CC.3.5.9-10.E / Standard CC.3.5.11-12.E Analyze the structure of the relationships among concepts in a text, etc.

Standard CC.3.5.9-10.F / Standard CC.3.5.11-12.F Analyze the author's purpose in providing an explanation, describing a procedure...and Analyze the structure of the relationships among concepts in a text.

#### INTEGRATE KNOWLEDGE & IDEAS GRADES 9-10

Standard CC.3.5.9-10.G Translate quantitative or technical information expressed in a text into visual form (e.g. a table or chart).

Standard CC.3.5.9-10. H Assess the reasoning in a text to support the author's claim for solving a technical problem.

Standard CC.3.5.9-10. I Compare and contrast findings presented in a text to those from other sources, etc.

#### INTEGRATE KNOWLEDGE & IDEAS GRADES 11-12

Standard CC.3.5.11-12. G Integrate and evaluate multiple sources of information presented in diverse formats...to solve a problem.

Standard CC.3.5.11-12. H Evaluate the hypotheses, data, analysis, and conclusions in a technical text, verifying the data when possible.

Standard CC.3.5.11-12. I Synthesize information from a range of sources into a coherent understanding.

#### RANGE OF READING GRADES 9-10-11-12

Standard CC.3.5.9-10.J / Standard CC.3.5.11-12.J By the end of grades 9-10, AND 11- 12, read and comprehend technical texts independently and proficiently.

### Focus Anchor/Standard #2:

Pennsylvania Core Standards for Writing for Technical Subjects Standard 3.6

Supporting Anchor/Standards:

#### TEXT TYPES AND PURPOSE GRADES 9-10-11-12

Standard CC.3.6.9-10.A Standard CC.3.6.11-12.A Write arguments focused on discipline specific content.

Standard CC.3.6.9-10.B Standard CC.3.6.11-12.B Write informative or explanatory texts, including the narration of technical processes, etc.

## PRODUCTION & DISTRIBUTION OF WRITING GRADES 9-10-11-12

Standard CC.3.6.9-10.C Standard CC.3.6.11-12 C Produce clear and coherent writing...appropriate to task, purpose, and audience.

Standard CC.3.6.9-10 D Standard CC.3.6.11-12.D Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.

Standard CC.3.6.9-10.E Standard CC.3.6.11-12.E. Use technology, including the internet, to produce, publish, and update individual or shared writing products.

### RESEARCH GRADES 9-10-11-12

Standard CC.3.6.9-10.F Standard CC.3.6.11-12.F Conduct short and more sustained research to answer a question or solve a problem.

Standard CC.3.6.9-10.G. Standard CC.3.6.11-12.G Gather relevant information from multiple authoritative print and digital sources, following a standard format for citation.

Standard CC.3.6.9-10.H. Standard CC.3.6.11-12.H. Draw evidence from informational texts to support analysis, reflection, and research.

#### RANGE OF WRITING GRADES 9-10-11-12

Standard CC.3.5.9-10.I & Standard CC.3.5.11-12.I. Write routinely over extended time frames and shorter time frames for a range of tasks, purposes and audiences...etc.

# Connecting Anchor/Standard:

Pennsylvania Core Standards for Mathematics Standard 2.0

### Supporting Anchor/Standards:

#### NUMBERS AND OPERATIONS

Standard 2.1.HS.F.2 Apply properties of rational and irrational numbers to solve real world or mathematical problems.

Standard 2.1.HS.F.4 Use units as a way to understand problems and to guide the solution of multistep problems.

Standard 2.1.HS.F.5 Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.

Standard 2.1.HS.F.6 Extend the knowledge of arithmetic operations and apply to complex numbers

#### **GEOMETRY**

Standard 2.3.HS.A.7 Apply trigonometric ratios to solve problems involving right triangles.

Standard 2.3.HS.A.3 Verify and apply geometric theorems as they relate to geometric figures.

Standard 2.3.HS.A.13 Analyze relationships between two dimensional and three dimensional objects.

### **Instructional Activities:**

## Knowledge:

Describe the various forms of screw threads

Read and study textbook pages

Participate in the review of the reading assignment

Complete the "Test Your Knowledge Questions"

Maintain notebook.

Identify the major parts of the lathe

Lathe safety

Define a taper

Identify work holding devices

### Skill:

Demonstrate proper cleanup of tools, equipment, and work area

Demonstrate that tools are returned to their proper storage locations

Demonstrate that equipment is returned to an appropriate condition and setting

Set up a lathe to demonstrate knurling

Examine the assortment of knurling tools

Set up lathes to demonstrate filing and polishing

Use of steady and follower rests

Set up lathe to demonstrate the operations.

Examine assortment of boring bars, cutting tools, taps, drills, reamers, and boring bar holders

Cut screw threads on a lathe

Perform:

Drilling on a lathe

Boring on a lathe

Knurling on a lathe

Reaming on a lathe

Demonstrate familiarity with industrial applications of the lathe

Demonstrate different types of knurls and tools

Demonstrate knurling on the lathe

Demonstrate facing on the lathe

Demonstrate part of on the lathe

Demonstrate grooving on the lathe

Demonstrate tapping on the lathe

Demonstrate cutting tapers on lathe tailstock offset

Demonstrate cutting tapers on lathe compound rest offset

Demonstrate cutting tapers on lathe tail stock offset

Demonstrate boring on lathe

Turn outside diameters

Turn inside diameters

Demonstrate use of steady rest and follower rest

### Remediation:

Re-teach major concepts

Review with teacher assistance

Study group

Worksheets

Individual tutoring

Group tutoring

Peer tutoring

Study aroups

Review games

Retest or alternative assessment

Technology integration

Study guides

Computer assisted instruction

Checklists

#### **Enrichment:**

Upon completion students will move to the next task/assignment Repeat tasks to enhance skill

## **Special Adaptations:**

Extended Time (assignments and/or testing)

Chunking of Assignments/Material

Preferential Seating

Directions/Comprehension Check (frequent checks for understanding)

Study Guide

Directions and/or Tests Read Aloud

Use of Calculator

Taking Tests in Alternate Setting (or if requested)

Verbal/Gestural Redirection (prompts to remain on task)

Drill and Practice (Repetition of Material)

No Penalization for Spelling

Copy of Teacher/Student Notes/Skeleton Notes

Small Group Instruction

Provide Visual Model to Accompany Verbal Directions (Written/Oral Directions)

**Teacher Modeling** 

Use of Computer (Access to)

Positive Reinforcement

Have Student Repeat Directions

Wait Time

Access to School Counselor

Provide Frequent Feedback

Variety of Assessment Methods

Use of Assistive Device (i.e. notepad, laptop, etc.)

Highly Structured Classroom

Communication Regarding Behavior & Consequences (PBS)

Clear Language for Directions

Use of Multisensory Approach

Provide Opportunities to Retest

Frequent Review Sessions

Use a variety of Modalities when Introducing Skills/Concepts

Allow Oral Answers for Testing

Copies of Text for Home

Cue for Oral Response

**De-Escalation Opportunities** 

Daily Classwork Check

Encourage Student to Check Work Before Turning In

Opportunities for Repeated Practice of MATH Skills

Provide repetition During Initial Instruction

Provide Verbal and Written Directions

All Vocabulary to be Defined Before Testing

Monitor Speed/Accuracy in which Student Completes Assignment

Encouragement to Participate in Positive Leadership Roles

Student Self-Evaluation for Behavior

Exempt from reading Aloud in Front of Peers

## Safety:

Student must:

Wear safety glasses, work shoes, and shop coat

Remove all jewelry

Handle material in a safe and work like manner

Use protective clothing and equipment

Use hand tools in a safe manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use proper safety precautions when using /operating hand tools

Use tools and equipment in a professional work like manner according to OSHA standards

Know and follow the established safety rules at all times

### Assessment:

Layout of part project

Job sheet Quizzes Pre/Post Te

Pre/Post Test Notebook Competency List Time Cards Group Projects

Project based assessment NIMS Level I Drill Press

## Resources/Equipment:

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology. Delmar Cengage Learning. Clifton Park, NY.

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology Workbook. Delmar Cengage Learning. Clifton Park, NY.

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology. Instructor's Resource Binder. Delmar Cengage Learning. Clifton Park, NY.

Walker, John. 2004. Machining Fundamentals. The Goodheart-Willcox Company, Inc. New York, New York.

www.nims-skills.org

NIMS credentialing study guides/pretest

Mastercam Cad/Cam Software

http://www.mastercam.com/default.aspx

Reproducible Masters: Lathe Operation Lathe Measurement Parts of a Lathe

High-Speed Steel Cutting Tools (nomenclature and shapes) Sharpening HSS Cutter Bits Using the Cutter Bit Gage Calculating Cutting Speeds Cutting Speed and Feed Problems

Checking Center Alignment

Facing in a Chuck

**Test Your Knowledge Questions** 

Color Transparencies (Binder/CD only)

Safety Glasses Shop Coat

Work Shoes Fire extinguisher MSDS Sheets

Ear Plugs

Magnetic base for dial indicator

Dial indicator

tool posts, and inserts

Thread cutting tool holder and thread tool

**Cutting Fluid** 

Live and dead centers Drive plate and dog

Knurling tool - medium (diamond)

Lathe drill chuck Surface Plate

True bar (for aligning centers)

Hyperlinks:

https://www.nims-skills.org/web/nims/home

Monroe Career & Technical Institute

**Course:** Precision Machine

Unit Name: PA800 - MILLING MACHINES

Unit Number: PA800

**Dates: Spring 2016 Hours: 261.00** 

Last Edited By: Computerized Machine Tool (05-05-2016)



# **Description/Objectives:**

Student will know and be able to describe how milling machines operate and properly use a milling machine according to industry standards.

### Tasks:

PA801 - Identify and demonstrate safety procedures for using a milling machine.

PA802 - Demonstrate tramming a milling head.

PA803 - Select, mount and indicate vise.

PA804 - Machine angles.

PA805 - Machine keyways.

PA806 - Select and demonstrate the use of face mills.

PA807 - Demonstrate the use of a digital indexing procedures.

PA808 - Demonstrate use of digital readout.

PA809 - Demonstrate use of edge finder.

PA810 - Identify the difference between climb and conventional milling.

PA811 - Demonstrate use of adjustable boring head.

PA812 - Calculate speeds and feeds.

PA813 - Install and remove cutting tool holding devices properly.

PA814 - Select appropriate cutter for various milling operations.

PA815 - Demonstrate how to square part.

## Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

#### KEY IDEAS/DETAILS GRADES 9-10-11-12

Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc.

Standard CC.3.5.9-10 B / Standard CC.3.5.11-12 B Determine the central ideas or conclusions of a text; etc.

Standard CC.3.5.9-10.C / Standard CC.3.5.11-12.C Follow precisely a complex multistep procedure, etc.

## CRAFT & STRUCTURE GRADES 9-10-11-12

Standard CC.3.5.9-10. D / Standard CC.3.5.11-12.D Determine the meaning of symbols, key terms, and other domain specific words.

Standard CC.3.5.9-10.E / Standard CC.3.5.11-12.E Analyze the structure of the relationships among concepts in a text, etc.

Standard CC.3.5.9-10.F / Standard CC.3.5.11-12.F Analyze the author's purpose in providing an explanation, describing a procedure...and Analyze the structure of the relationships among concepts in a text.

### INTEGRATE KNOWLEDGE & IDEAS GRADES 9-10

Standard CC.3.5.9-10.G Translate quantitative or technical information expressed in a text into visual form (e.g. a table or chart).

Standard CC.3.5.9-10. H Assess the reasoning in a text to support the author's claim for solving a technical problem.

Standard CC.3.5.9-10. I Compare and contrast findings presented in a text to those from other sources, etc.

# INTEGRATE KNOWLEDGE & IDEAS GRADES 11-12

Standard CC.3.5.11-12. G Integrate and evaluate multiple sources of information presented in diverse formats...to solve a problem.

Standard CC.3.5.11-12. H Evaluate the hypotheses, data, analysis, and conclusions in a technical text, verifying the data when possible.

Standard CC.3.5.11-12. I Synthesize information from a range of sources into a coherent understanding.

## RANGE OF READING GRADES 9-10-11-12

Standard CC.3.5.9-10.J / Standard CC.3.5.11-12.J By the end of grades 9-10, AND 11- 12, read and comprehend technical texts independently and proficiently.

# Focus Anchor/Standard #2:

Pennsylvania Core Standards for Writing for Technical Subjects Standard 3.6

# Supporting Anchor/Standards:

### TEXT TYPES AND PURPOSE GRADES 9-10-11-12

Standard CC.3.6.9-10.A Standard CC.3.6.11-12.A Write arguments focused on discipline specific content.

Standard CC.3.6.9-10.B Standard CC.3.6.11-12.B Write informative or explanatory texts, including the narration of technical processes, etc.

#### PRODUCTION & DISTRIBUTION OF WRITING GRADES 9-10-11-12

Standard CC.3.6.9-10.C Standard CC.3.6.11-12 C Produce clear and coherent writing...appropriate to task, purpose, and audience.

Standard CC.3.6.9-10 D Standard CC.3.6.11-12.D Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.

Standard CC.3.6.9-10.E Standard CC.3.6.11-12.E. Use technology, including the internet, to produce, publish, and update individual or shared writing products.

## RESEARCH GRADES 9-10-11-12

Standard CC.3.6.9-10.F Standard CC.3.6.11-12.F Conduct short and more sustained research to answer a question or solve a problem.

Standard CC.3.6.9-10.G. Standard CC.3.6.11-12.G Gather relevant information from multiple authoritative print and digital sources, following a standard format for citation.

Standard CC.3.6.9-10.H. Standard CC.3.6.11-12.H. Draw evidence from informational texts to support analysis, reflection, and research.

### RANGE OF WRITING GRADES 9-10-11-12

Standard CC.3.5.9-10.1 & Standard CC.3.5.11-12.1. Write routinely over extended time frames and shorter time frames for a range of tasks, purposes and audiences...etc.

# Connecting Anchor/Standard:

Pennsylvania Core Standards for Mathematics Standard 2.0

## Supporting Anchor/Standards:

### NUMBERS AND OPERATIONS

Standard 2.1.HS.F.2 Apply properties of rational and irrational numbers to solve real world or mathematical problems.

Standard 2.1.HS.F.4 Use units as a way to understand problems and to guide the solution of multistep problems.

Standard 2.1.HS.F.5 Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.

Standard 2.1.HS.F.6 Extend the knowledge of arithmetic operations and apply to complex numbers

#### AI GERRA

Standard 2.2.HS.C.9 Prove the Pythagorean identity and use it to calculate trigonometric ratios.

## **GEOMETRY**

Standard 2.3.HS.A.7 Apply trigonometric ratios to solve problems involving right triangles.

Standard 2.3.HS.A.3 Verify and apply geometric theorems as they relate to geometric figures.

### **Instructional Activities:**

# Knowledge:

Read and study textbook

Participate in the review of the assignment.

Complete the "Test Your Knowledge Questions"

Maintain Note book

Participate in discussion on the following:

How milling machines work

Types of milling machines

Difference between plain-type horizontal milling machine and universal-type horizontal milling machine

Methods of milling machine control

How to adjust cutting speed and feed

Milling operations

Milling safety practices

Face milling and peripheral milling

Milling cutter classification

Milling cutter material

End mills

Face milling cutters

Fly cutters

Arbor milling cutters

Miscellaneous milling cutters

Care of milling cutters

Methods of milling

How to safely handle milling cutters

Various types of arbors

Installing and removing cutter holding devices from the machines.

Using collets

Care of cutter holding and driving devices

The purpose of cutting fluids and their importance in maintaining optimum cutting action

The advantages and disadvantages of the various types of vises

When a magnetic chuck should be used for milling operations

The use of the rotary and index tables

The dividing head and how it is set up and used

#### Skill:

Demonstrate proper cleanup of tools, equipment, and work area

Demonstrate that tools are returned to their proper storage locations

Demonstrate that equipment is returned to an appropriate condition and setting

Demonstrate the following:

Demonstrate face milling and peripheral milling

Demonstrate end mills

Identify face milling cutters

Demonstrate Fly cutting

Identify arbor milling cutters

Identification of milling cutters

Demonstrate care of milling cutters

Demonstrate methods of milling

Demonstrate how to safely handle milling cutters

Demonstrate how milling machines work

Identify the different types of milling machines

Explain the difference between plain-type horizontal milling machine and universal-type horizontal milling

Demonstrate methods of milling machine control

Demonstrate how to adjust cutting speed and feed

Demonstrate milling operations

Milling safety practices

Demonstrate face milling and peripheral milling

Demonstrate care of milling cutters

Methods of milling

Demonstrate how to safely handle milling cutters

Installing and removing cutter holding devices from the machines

Using collets

Demonstrate care of cutter holding and driving devices

### Remediation:

Re-teach major concepts
Review with teacher assistance

Study group
Worksheets
Individual tutoring
Group tutoring

Peer tutoring

Study groups Review games

Retest or alternative assessment

Technology integration

Study guides

Computer assisted instruction

Checklists

## **Enrichment:**

Upon completion students will move to the next task/assignment Repeat tasks to enhance skill

## **Special Adaptations:**

Extended Time (assignments and/or testing)

Chunking of Assignments/Material

**Preferential Seating** 

Directions/Comprehension Check (frequent checks for understanding)

Study Guide

Directions and/or Tests Read Aloud

Use of Calculator

Taking Tests in Alternate Setting (or if requested)

Verbal/Gestural Redirection (prompts to remain on task)

Drill and Practice (Repetition of Material)

No Penalization for Spelling

Copy of Teacher/Student Notes/Skeleton Notes

Small Group Instruction

Provide Visual Model to Accompany Verbal Directions (Written/Oral Directions)

Teacher Modeling

Use of Computer (Access to)

Positive Reinforcement

Have Student Repeat Directions

Wait Time

Access to School Counselor

Provide Frequent Feedback

Variety of Assessment Methods

Use of Assistive Device (i.e. notepad, laptop, etc.)

**Highly Structured Classroom** 

Communication Regarding Behavior & Consequences (PBS)

Clear Language for Directions

Use of Multisensory Approach

Provide Opportunities to Retest

Frequent Review Sessions

Use a variety of Modalities when Introducing Skills/Concepts

Allow Oral Answers for Testing

Copies of Text for Home

Cue for Oral Response

**De-Escalation Opportunities** 

Daily Classwork Check

Encourage Student to Check Work Before Turning In

Opportunities for Repeated Practice of MATH Skills

Provide repetition During Initial Instruction

Provide Verbal and Written Directions
All Vocabulary to be Defined Before Testing
Monitor Speed/Accuracy in which Student Completes Assignment
Encouragement to Participate in Positive Leadership Roles
Student Self-Evaluation for Behavior
Exempt from reading Aloud in Front of Peers

## Safety:

Student must:

Wear safety glasses, work shoes, and shop coat

Remove all jewelry

Handle material in a safe and work like manner

Use protective clothing and equipment

Use hand tools in a safe manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use proper safety precautions when using /operating hand tools

Use tools and equipment in a professional work like manner according to OSHA standards

Know and follow the established safety rules at all times

### Assessment:

Layout of part project Job sheet Quizzes Pre/Post Test Notebook Competency List Time Cards Group Projects

Project based assessment NIMS Level I Milling

## Resources/Equipment:

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology. Delmar Cengage Learning. Clifton Park, NY.

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology Workbook. Delmar Cengage Learning. Clifton Park, NY.

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology. Instructor's Resource Binder. Delmar Cengage Learning. Clifton Park, NY.

Walker, John. 2004. Machining Fundamentals. The Goodheart-Willcox Company, Inc. New York, New York.

Horizontal Milling Machine
Vertical Milling Machine
Cutter Hand (right and left)
Conventional and Climb Milling
Cutting Speeds and Feeds Chart
Rules for Determining Speed and Feed
Test Your Knowledge Questions
Workbook
Instructor's Resource
Cutting Speed and Feed Problems
Color Transparency

Guide for Lesson Planning

Research and Development Ideas
Reproducible Masters:
Mounting End Mills
Using the Edge Finder
Efficiency of Small Diameter Cutter
Straddle Milling
Types of Gears
Gear Nomenclature
Bevel Gear Nomenclature
Shank Milling Cutter
Arbor Milling Cutters

R-8 Collets

Hyperlinks:

https://www.nims-skills.org/web/nims/home

Monroe Career & Technical Institute

**Course:** Precision Machine

Unit Name: PA900 - OPERATE POWER SAW

Unit Number: PA900

Dates: Spring 2016 Hours: 29.00

Last Edited By: Computerized Machine Tool (05-05-2016)



## Unit Description/Objectives:

Student will know and be able to correctly identify the various types of sawing and cutoff machines. Student will select the correct machine for the job to be done, safely and properly mount a blade and prepare the machine for use, position the work for the most efficient cutting, and safely operate sawing and cutoff machines.

### Tasks:

PA901 - Identify and demonstrate safety procedures for using vertical and horizontal power saws.

PA902 - Demonstrate cutting and welding saw blades.

PA903 - Remove and replace saw blades.

PA904 - Demonstrate 3 tooth rule for selecting blades.

PA905 - Demonstrate accurate sawing.

PA906 - Select and set speeds for various sawing operations.

## Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

Supporting Anchor/Standards:

KEY IDEAS/DETAILS GRADES 9-10-11-12

Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc.

Standard CC.3.5.9-10 B / Standard CC.3.5.11-12 B Determine the central ideas or conclusions of a text; etc.

Standard CC.3.5.9-10.C / Standard CC.3.5.11-12.C Follow precisely a complex multistep procedure, etc.

CRAFT & STRUCTURE GRADES 9-10-11-12

Standard CC.3.5.9-10. D / Standard CC.3.5.11-12.D Determine the meaning of symbols, key terms, and other domain specific words.

Standard CC.3.5.9-10.E / Standard CC.3.5.11-12.E Analyze the structure of the relationships among concepts in a text, etc.

Standard CC.3.5.9-10.F / Standard CC.3.5.11-12.F Analyze the author's purpose in providing an explanation, describing a procedure...and Analyze the structure of the relationships among concepts in a text.

### INTEGRATE KNOWLEDGE & IDEAS GRADES 9-10

Standard CC.3.5.9-10.G Translate quantitative or technical information expressed in a text into visual form (e.g. a table or chart).

Standard CC.3.5.9-10. H Assess the reasoning in a text to support the author's claim for solving a technical problem.

Standard CC.3.5.9-10. I Compare and contrast findings presented in a text to those from other sources, etc.

### INTEGRATE KNOWLEDGE & IDEAS GRADES 11-12

Standard CC.3.5.11-12. G Integrate and evaluate multiple sources of information presented in diverse formats...to solve a problem.

Standard CC.3.5.11-12. H Evaluate the hypotheses, data, analysis, and conclusions in a technical text, verifying the data when possible.

Standard CC.3.5.11-12. I Synthesize information from a range of sources into a coherent understanding.

### RANGE OF READING GRADES 9-10-11-12

Standard CC.3.5.9-10.J / Standard CC.3.5.11-12.J By the end of grades 9-10, AND 11- 12, read and comprehend technical texts independently and proficiently.

#### Focus Anchor/Standard #2:

Pennsylvania Core Standards for Writing for Technical Subjects Standard 3.6

## Supporting Anchor/Standards:

### TEXT TYPES AND PURPOSE GRADES 9-10-11-12

Standard CC.3.6.9-10.A Standard CC.3.6.11-12.A Write arguments focused on discipline specific content.

Standard CC.3.6.9-10.B Standard CC.3.6.11-12.B Write informative or explanatory texts, including the narration of technical processes, etc.

## PRODUCTION & DISTRIBUTION OF WRITING GRADES 9-10-11-12

Standard CC.3.6.9-10.C Standard CC.3.6.11-12 C Produce clear and coherent writing...appropriate to task, purpose, and audience.

Standard CC.3.6.9-10 D Standard CC.3.6.11-12.D Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.

Standard CC.3.6.9-10.E Standard CC.3.6.11-12.E. Use technology, including the internet, to produce, publish, and update individual or shared writing products.

### RESEARCH GRADES 9-10-11-12

Standard CC.3.6.9-10.F Standard CC.3.6.11-12.F Conduct short and more sustained research to answer a question or solve a problem.

Standard CC.3.6.9-10.G. Standard CC.3.6.11-12.G Gather relevant information from multiple authoritative print and digital sources, following a standard format for citation.

Standard CC.3.6.9-10.H. Standard CC.3.6.11-12.H. Draw evidence from informational texts to support analysis, reflection, and research.

## RANGE OF WRITING GRADES 9-10-11-12

Standard CC.3.5.9-10.1 & Standard CC.3.5.11-12.1. Write routinely over extended time frames and shorter time frames for a range of tasks, purposes and audiences...etc.

## Connecting Anchor/Standard:

Pennsylvania Core Standards for Mathematics Standard 2.0

## Supporting Anchor/Standards:

#### NUMBERS AND OPERATIONS

Standard 2.1.HS.F.2 Apply properties of rational and irrational numbers to solve real world or mathematical problems.

Standard 2.1.HS.F.4 Use units as a way to understand problems and to guide the solution of multistep problems.

Standard 2.1.HS.F.5 Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.

Standard 2.1.HS.F.6 Extend the knowledge of arithmetic operations and apply to complex numbers

#### ALGEBRA

Standard 2.2.HS.C.9 Prove the Pythagorean identity and use it to calculate trigonometric ratios.

#### **GEOMETRY**

Standard 2.3.HS.A.7 Apply trigonometric ratios to solve problems involving right triangles. Standard 2.3.HS.A.3 Verify and apply geometric theorems as they relate to geometric figures. Standard 2.3.HS.A.13 Analyze relationships between two dimensional and three dimensional objects.

## **Instructional Activities:**

## Knowledge:

Read and study textbook pages and pay particular attention to the illustrations
Participate in the review of the assignment
Complete the "Test Your Knowledge Questions"
Participate in the discussion
Maintain Notebook
Identify the different types of saw blades
Identify the types of power saws
Power safety

#### Skill:

Demonstrate proper cleanup of tools, equipment, and work area
Demonstrate that tools are returned to their proper storage locations
Demonstrate that equipment is returned to an appropriate condition and setting
Students will demonstrate their ability to:
Replace a saw blade
Weld a saw blade
Make straight and angular cuts
Calculate and set speed for cutting

#### Remediation:

Re-teach major concepts

Review with teacher assistance

Worksheets

Individual tutoring

Group tutoring Peer tutoring

Fishbowl

Retest or alternative assessment

Technology integration

Study guides

Computer assisted instruction

Checklists

#### **Enrichment:**

Upon completion students will move to the next task/assignment

Repeat tasks to enhance skill

## **Special Adaptations:**

Extended Time (assignments and/or testing)

Chunking of Assignments/Material

Preferential Seating

Directions/Comprehension Check (frequent checks for understanding)

Study Guide

Directions and/or Tests Read Aloud

Use of Calculator

Taking Tests in Alternate Setting (or if requested)

Verbal/Gestural Redirection (prompts to remain on task)

Drill and Practice (Repetition of Material)

No Penalization for Spelling

Copy of Teacher/Student Notes/Skeleton Notes

Small Group Instruction

Provide Visual Model to Accompany Verbal Directions (Written/Oral Directions)

Teacher Modeling

Use of Computer (Access to)

Positive Reinforcement

Have Student Repeat Directions

Wait Time

Access to School Counselor

Provide Frequent Feedback

Variety of Assessment Methods

Use of Assistive Device (i.e. notepad, laptop, etc.)

Highly Structured Classroom

Communication Regarding Behavior & Consequences (PBS)

Clear Language for Directions

Use of Multisensory Approach

Provide Opportunities to Retest

Frequent Review Sessions

Use a variety of Modalities when Introducing Skills/Concepts

Allow Oral Answers for Testing

Copies of Text for Home

Cue for Oral Response

**De-Escalation Opportunities** 

Daily Classwork Check

Encourage Student to Check Work Before Turning In

Opportunities for Repeated Practice of MATH Skills

Provide repetition During Initial Instruction

Provide Verbal and Written Directions

All Vocabulary to be Defined Before Testing

Monitor Speed/Accuracy in which Student Completes Assignment

Encouragement to Participate in Positive Leadership Roles

Student Self-Evaluation for Behavior

Exempt from reading Aloud in Front of Peers

## Safety:

Student must:

Wear safety glasses, work shoes, and shop coat

Remove all jewelry

Handle material in a safe and work like manner

Use protective clothing and equipment

Use hand tools in a safe manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use proper safety precautions when using /operating hand tools

Use tools and equipment in a professional work like manner according to OSHA standards

Know and follow the established safety rules at all times

### Assessment:

Job sheet

Quizzes

Pre/Post Test

Notebook

Competency List

Time Cards

**Group Projects** 

Project based assessment

## Resources/Equipment:

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology. Delmar Cengage Learning. Clifton Park, NY.

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology Workbook. Delmar Cengage Learning. Clifton Park, NY.

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology. Instructor's Resource Binder. Delmar Cengage Learning. Clifton Park, NY.

Walker, John. 2004. Machining Fundamentals. The Goodheart-Willcox Company, Inc. New York, New York.

Test Your Knowledge Questions

Workbook

Instructor's Resource

Guide for Lesson Planning

Research and Development Ideas

Reproducible Masters:

**Cutoff Saws** 

**Cutting Pressure** 

Tooth Set and Tooth Shape

Reverse Work after Replacing Blade

Holding Work for Sawing

Test Your Knowledge Questions

Color Transparencies

Vertical & Horizontal Band Saw

Selection of Band saw Blades

Hyperlinks:

Monroe Career & Technical Institute

**Course:** Precision Machine

Unit Name: PA1000 - MACHINES AND TOOLS

Unit Number: PA1000

Dates: Spring 2016 Hours: 12.00

Last Edited By: Computerized Machine Tool (05-05-2016)



# **Unit Description/Objectives:**

Student will know and be able to maintain a safe clean working environment; demonstrate proper care of tools and equipment; and maintain, repair, and clean hand tools and machine tools.

#### Tasks:

PA1001 - Demonstrate proper lubrication and maintenance of machinery.

PA1002 - Clean and store hand tools, cutters, fixtures and attachments.

PA1003 - Inspect and adjust machine guards.

PA1004 - Select, prepare and store coolants, cutting oils and compounds.

PA1005 - Inspect, clean, and maintain a safe working area.

### Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

Supporting Anchor/Standards:

KEY IDEAS/DETAILS GRADES 9-10-11-12

Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc.

Standard CC.3.5.9-10 B / Standard CC.3.5.11-12 B Determine the central ideas or conclusions of a text; etc.

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CRAFT & STRUCTURE GRADES 9-10-11-12

Standard CC.3.5.9-10. D / Standard CC.3.5.11-12.D Determine the meaning of symbols, key terms, and other domain specific words.

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### INTEGRATE KNOWLEDGE & IDEAS GRADES 11-12

Standard CC.3.5.11-12. G Integrate and evaluate multiple sources of information presented in diverse formats...to solve a problem.

Standard CC.3.5.11-12. H Evaluate the hypotheses, data, analysis, and conclusions in a technical text, verifying the data when possible.

Standard CC.3.5.11-12. I Synthesize information from a range of sources into a coherent understanding.

RANGE OF READING GRADES 9-10-11-12

Standard CC.3.5.9-10.J / Standard CC.3.5.11-12.J By the end of grades 9-10, AND 11- 12, read and comprehend technical texts independently and proficiently.

#### Focus Anchor/Standard #2:

Pennsylvania Core Standards for Writing for Technical Subjects Standard 3.6

## Supporting Anchor/Standards:

## TEXT TYPES AND PURPOSE GRADES 9-10-11-12

Standard CC.3.6.9-10.A Standard CC.3.6.11-12.A Write arguments focused on discipline specific content.

Standard CC.3.6.9-10.B Standard CC.3.6.11-12.B Write informative or explanatory texts, including the narration of technical processes, etc.

### PRODUCTION & DISTRIBUTION OF WRITING GRADES 9-10-11-12

Standard CC.3.6.9-10.C Standard CC.3.6.11-12 C Produce clear and coherent writing...appropriate to task, purpose, and audience.

Standard CC.3.6.9-10 D Standard CC.3.6.11-12.D Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.

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## Supporting Anchor/Standards:

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Standard 2.1.HS.F.4 Use units as a way to understand problems and to guide the solution of multistep problems.

Standard 2.1.HS.F.5 Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.

Standard 2.1.HS.F.6 Extend the knowledge of arithmetic operations and apply to complex numbers

### **Instructional Activities:**

## Knowledge:

Read and study textbook pages and pay particular attention to the illustrations Participate in the review of the assignment.

Complete the "Test Your Knowledge Questions"

Participate in the discussion

Maintain Notebook

### Skill:

Demonstrate proper cleanup of tools, equipment, and work area
Demonstrate that tools are returned to their proper storage locations
Demonstrate that equipment is returned to an appropriate condition and setting
Maintain a safe, clean work area
Check fluid levels in machines, add if necessary
Mix cutting fluid and coolant
Test coolant concentration with refractometer
Store tools in proper location
Perform the duties of tool crib attendant

## Remediation:

Re-teach major concepts
Review with teacher assistance
Study group
Worksheets
Individual tutoring
Group tutoring
Peer tutoring
Study groups
Review games
Retest or alternative assessment
Study guides
Checklists

#### **Enrichment:**

Upon completion students will move to the next task/assignment

Repeat tasks to enhance skill

Review supply sources

Students can use CNC trade magazine to further their understanding of CNC Machine Operation/ Programing

## **Special Adaptations:**

Extended Time (assignments and/or testing)

Chunking of Assignments/Material

Preferential Seating

Directions/Comprehension Check (frequent checks for understanding)

Study Guide

Directions and/or Tests Read Aloud

Use of Calculator

Taking Tests in Alternate Setting (or if requested)

Verbal/Gestural Redirection (prompts to remain on task)

Drill and Practice (Repetition of Material)

No Penalization for Spelling

Copy of Teacher/Student Notes/Skeleton Notes

Small Group Instruction

Provide Visual Model to Accompany Verbal Directions (Written/Oral Directions)

Teacher Modeling

Use of Computer (Access to)

Positive Reinforcement

**Have Student Repeat Directions** 

Wait Time

Access to School Counselor

Provide Frequent Feedback

Variety of Assessment Methods

Use of Assistive Device (i.e. notepad, laptop, etc.)

Highly Structured Classroom

Communication Regarding Behavior & Consequences (PBS)

Clear Language for Directions

Use of Multisensory Approach

Provide Opportunities to Retest

Frequent Review Sessions

Use a variety of Modalities when Introducing Skills/Concepts

Allow Oral Answers for Testing

Copies of Text for Home

Cue for Oral Response

**De-Escalation Opportunities** 

Daily Classwork Check

Encourage Student to Check Work Before Turning In

Opportunities for Repeated Practice of MATH Skills

Provide repetition During Initial Instruction

Provide Verbal and Written Directions

All Vocabulary to be Defined Before Testing

Monitor Speed/Accuracy in which Student Completes Assignment

Encouragement to Participate in Positive Leadership Roles

Student Self-Evaluation for Behavior

Exempt from reading Aloud in Front of Peers

## Safety:

Student must:

Wear safety glasses, work shoes, and shop coat

Remove all jewelry

Handle material in a safe and work like manner

Use protective clothing and equipment

Use hand tools in a safe manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use proper safety precautions when using /operating hand tools

Use tools and equipment in a professional work like manner according to OSHA standards

Know and follow the established safety rules at all times

### Assessment:

Job sheet

**Quizzes** 

Pre/Post Test

Notebook

Competency List

Time Cards

Project based assessment

## Resources/Equipment:

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Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology Workbook. Delmar Cengage Learning. Clifton Park, NY.

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology. Instructor's Resource Binder. Delmar Cengage Learning. Clifton Park, NY.

Walker, John. 2004. Machining Fundamentals. The Goodheart-Willcox Company, Inc. New York, New York.

Machine maintenance manuals

Refractometer

Way & Spindle oil

WD 40

Water soluble cutting oil

www.nims-skills.org

NIMS credentialing study guides/pretest

Hand and Machine tools in the Computerized Machine Technology Program

Hyperlinks:

Monroe Career & Technical Institute

**Course:** Precision Machine

Unit Name: PA1100 - METALLURGY

Unit Number: PA1100

Dates: Spring 2016 Hours: 20.00

Last Edited By: Computerized Machine Tool (05-05-2016)



# **Unit Description/Objectives:**

Student will know and be able to describe the difference between ferrous and nonferrous metals, define an alloy and alloying element, explain how metals are classified, and describe the characteristics of metals.

Student will also know and be able to recognize the hazards that are posed when certain metals are machined, explain the characteristics of some reinforced composite materials, case harden low-carbon steel, explain why some metals are heat-treated, and list safety precautions that must be observed when heat-treating metals.

### Tasks:

PA1101 - Identify and explain metals classifications.

PA1102 - Identify and explain metal property applications.

PA1103 - Identify and explain heat-treating and annealing processes.

### Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

Supporting Anchor/Standards:

KEY IDEAS/DETAILS GRADES 9-10-11-12

Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc.

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Standard CC.3.5.11-12. I Synthesize information from a range of sources into a coherent understanding.

### RANGE OF READING GRADES 9-10-11-12

Standard CC.3.5.9-10.J / Standard CC.3.5.11-12.J By the end of grades 9-10, AND 11- 12, read and comprehend technical texts independently and proficiently.

#### Focus Anchor/Standard #2:

Pennsylvania Core Standards for Writing for Technical Subjects Standard 3.6

## Supporting Anchor/Standards:

### TEXT TYPES AND PURPOSE GRADES 9-10-11-12

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Standard CC.3.6.9-10.B Standard CC.3.6.11-12.B Write informative or explanatory texts, including the narration of technical processes, etc.

## PRODUCTION & DISTRIBUTION OF WRITING GRADES 9-10-11-12

Standard CC.3.6.9-10.C Standard CC.3.6.11-12 C Produce clear and coherent writing...appropriate to task, purpose, and audience.

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### RESEARCH GRADES 9-10-11-12

Standard CC.3.6.9-10.F Standard CC.3.6.11-12.F Conduct short and more sustained research to answer a question or solve a problem.

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Standard 2.1.HS.F.4 Use units as a way to understand problems and to guide the solution of multistep problems.

Standard 2.1.HS.F.5 Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.

Standard 2.1.HS.F.6 Extend the knowledge of arithmetic operations and apply to complex numbers

### **Instructional Activities:**

# Knowledge:

Identify & explain metals classifications

Identify & explain metal property applications

Identify & explain heat-treating processes

Explain why some metals are heat-treated

#### Skill:

Properly case harden mild steel

Use Rockwell Hardness Tester to correctly test the hardness of metal

Safely heat treat tool steel

Identify & explain metal property applications

Identify & explain metals classifications

## Remediation:

Re-teach major concepts

Review with teacher assistance

Study group

Worksheets

Individual tutoring

Group tutoring

Peer tutoring

Study groups

Review games

Retest or alternative assessment

Technology integration

Study auides

Computer assisted instruction

Checklists

## **Enrichment:**

Upon completion students will move to the next task/assignment

Repeat tasks to enhance skill

## **Special Adaptations:**

Extended Time (assignments and/or testing)

Chunking of Assignments/Material

**Preferential Seating** 

Directions/Comprehension Check (frequent checks for understanding)

Study Guide

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Verbal/Gestural Redirection (prompts to remain on task)

Drill and Practice (Repetition of Material)

No Penalization for Spelling

Copy of Teacher/Student Notes/Skeleton Notes

**Small Group Instruction** 

Provide Visual Model to Accompany Verbal Directions (Written/Oral Directions)

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Positive Reinforcement

Have Student Repeat Directions

Wait Time

Access to School Counselor

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Variety of Assessment Methods

Use of Assistive Device (i.e. notepad, laptop, etc.)

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Use of Multisensory Approach

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Cue for Oral Response

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Opportunities for Repeated Practice of MATH Skills

Provide repetition During Initial Instruction

Provide Verbal and Written Directions

All Vocabulary to be Defined Before Testing

Monitor Speed/Accuracy in which Student Completes Assignment

Encouragement to Participate in Positive Leadership Roles

Student Self-Evaluation for Behavior

Exempt from reading Aloud in Front of Peers

### Safetv:

Student must:

Wear safety glasses, work shoes, and shop coat

Remove all jewelry

Handle material in a safe and work like manner

Use protective clothing and equipment

Use hand tools in a safe manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use proper safety precautions when using /operating hand tools

Use tools and equipment in a professional work like manner according to OSHA standards

Know and follow the established safety rules at all times

#### Assessment:

Project based assessment
Job sheet
Quizzes
Pre/Post Test
Notebook
Competency List
Time Cards
Group Projects
NIMS Level I Measurement material & safety

## Resources/Equipment:

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology. Delmar Cengage Learning. Clifton Park, NY.

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology Workbook. Delmar Cengage Learning. Clifton Park, NY.

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology. Instructor's Resource Binder. Delmar Cengage Learning. Clifton Park, NY.

Walker, John. 2004. Machining Fundamentals. The Goodheart-Willcox Company, Inc. New York, New York.

Heat treat oven
Heat treat safety equipment
Case hardening powder
Selection of tool steel
Oil bath
Water bath
www.nims-skills.org

Hyperlinks:

https://www.nims-skills.org/web/nims/home

Monroe Career & Technical Institute

Course: Precision Machine

Unit Name: PA1200 - CHARTS AND REFERENCES

Unit Number: PA1200

Dates: Spring 2016 Hours: 10.00

Last Edited By: Computerized Machine Tool (05-05-2016)



## Unit Description/Objectives:

Student will know and be able to read and interpret information from reference books and reference charts to solve common shop problems and applications.

#### Tasks:

PA1201 - Use the numeric decimal equivalent chart.

PA1202 - Use speed and feed charts.

PA1203 - Utilize tap and drill charts.

PA1204 - Demonstrate use of the Machinery's Handbook to locate specific information.

### Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

Supporting Anchor/Standards:

KEY IDEAS/DETAILS GRADES 9-10-11-12

Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc.

Standard CC.3.5.9-10 B / Standard CC.3.5.11-12 B Determine the central ideas or conclusions of a text; etc.

Standard CC.3.5.9-10.C / Standard CC.3.5.11-12.C Follow precisely a complex multistep procedure, etc.

CRAFT & STRUCTURE GRADES 9-10-11-12

Standard CC.3.5.9-10. D / Standard CC.3.5.11-12.D Determine the meaning of symbols, key terms, and other domain specific words.

Standard CC.3.5.9-10.E / Standard CC.3.5.11-12.E Analyze the structure of the relationships among concepts in a text, etc.

Standard CC.3.5.9-10.F / Standard CC.3.5.11-12.F Analyze the author's purpose in providing an explanation, describing a procedure...and Analyze the structure of the relationships among concepts in a text.

#### INTEGRATE KNOWLEDGE & IDEAS GRADES 9-10

Standard CC.3.5.9-10.G Translate quantitative or technical information expressed in a text into visual form (e.g. a table or chart).

Standard CC.3.5.9-10. H Assess the reasoning in a text to support the author's claim for solving a technical problem.

Standard CC.3.5.9-10. I Compare and contrast findings presented in a text to those from other sources, etc.

### INTEGRATE KNOWLEDGE & IDEAS GRADES 11-12

Standard CC.3.5.11-12. G Integrate and evaluate multiple sources of information presented in diverse formats...to solve a problem.

Standard CC.3.5.11-12. H Evaluate the hypotheses, data, analysis, and conclusions in a technical text, verifying the data when possible.

Standard CC.3.5.11-12. I Synthesize information from a range of sources into a coherent understanding.

### RANGE OF READING GRADES 9-10-11-12

Standard CC.3.5.9-10.J / Standard CC.3.5.11-12.J By the end of grades 9-10, AND 11- 12, read and comprehend technical texts independently and proficiently.

#### Focus Anchor/Standard #2:

Pennsylvania Core Standards for Writing for Technical Subjects Standard 3.6

## Supporting Anchor/Standards:

## TEXT TYPES AND PURPOSE GRADES 9-10-11-12

Standard CC.3.6.9-10.A Standard CC.3.6.11-12.A Write arguments focused on discipline specific content.

Standard CC.3.6.9-10.B Standard CC.3.6.11-12.B Write informative or explanatory texts, including the narration of technical processes, etc.

### PRODUCTION & DISTRIBUTION OF WRITING GRADES 9-10-11-12

Standard CC.3.6.9-10.C Standard CC.3.6.11-12 C Produce clear and coherent writing...appropriate to task, purpose, and audience.

Standard CC.3.6.9-10 D Standard CC.3.6.11-12.D Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.

Standard CC.3.6.9-10.E Standard CC.3.6.11-12.E. Use technology, including the internet, to produce, publish, and update individual or shared writing products.

#### RESEARCH GRADES 9-10-11-12

Standard CC.3.6.9-10.F Standard CC.3.6.11-12.F Conduct short and more sustained research to answer a question or solve a problem.

Standard CC.3.6.9-10.G. Standard CC.3.6.11-12.G Gather relevant information from multiple authoritative print and digital sources, following a standard format for citation.

Standard CC.3.6.9-10.H. Standard CC.3.6.11-12.H. Draw evidence from informational texts to support analysis, reflection, and research.

#### RANGE OF WRITING GRADES 9-10-11-12

Standard CC.3.5.9-10.1 & Standard CC.3.5.11-12.1. Write routinely over extended time frames and shorter time frames for a range of tasks, purposes and audiences...etc.

## Connecting Anchor/Standard:

Pennsylvania Core Standards for Mathematics Standard 2.0

## Supporting Anchor/Standards:

## NUMBERS AND OPERATIONS

Standard 2.1.HS.F.2 Apply properties of rational and irrational numbers to solve real world or mathematical problems.

Standard 2.1.HS.F.4 Use units as a way to understand problems and to guide the solution of multistep problems.

Standard 2.1.HS.F.5 Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.

Standard 2.1.HS.F.6 Extend the knowledge of arithmetic operations and apply to complex numbers

### **Instructional Activities:**

## Knowledge:

Use the decimal equivalent chart

Utilize thread charts.

Demonstrate use of the Machinery's Handbook

#### Skill:

Use the decimal equivalent chart

Utilize thread charts

Demonstrate use of the Machinery's Handbook

### Remediation:

Re-teach major concepts

Review with teacher assistance

Study group

Worksheets

Individual tutoring

Group tutoring

Peer tutoring

Study groups

Review games

Retest or alternative assessment

Technology integration

Study auides

Computer assisted instruction

Checklists

## **Enrichment:**

Upon completion students will move to the next task/assignment Repeat tasks to enhance skill

## **Special Adaptations:**

Extended Time (assignments and/or testing)

Chunking of Assignments/Material

**Preferential Seating** 

Directions/Comprehension Check (frequent checks for understanding)

Study Guide

Directions and/or Tests Read Aloud

Use of Calculator

Taking Tests in Alternate Setting (or if requested)

Verbal/Gestural Redirection (prompts to remain on task)

Drill and Practice (Repetition of Material)

No Penalization for Spelling

Copy of Teacher/Student Notes/Skeleton Notes

**Small Group Instruction** 

Provide Visual Model to Accompany Verbal Directions (Written/Oral Directions)

Teacher Modeling

Use of Computer (Access to)

Positive Reinforcement

Have Student Repeat Directions

Wait Time

Access to School Counselor

Provide Frequent Feedback

Variety of Assessment Methods

Use of Assistive Device (i.e. notepad, laptop, etc.)

Highly Structured Classroom

Communication Regarding Behavior & Consequences (PBS)

Clear Language for Directions

Use of Multisensory Approach

Provide Opportunities to Retest

Frequent Review Sessions

Use a variety of Modalities when Introducing Skills/Concepts

Allow Oral Answers for Testing

Copies of Text for Home

Cue for Oral Response

**De-Escalation Opportunities** 

Daily Classwork Check

Encourage Student to Check Work Before Turning In

Opportunities for Repeated Practice of MATH Skills

Provide repetition During Initial Instruction

Provide Verbal and Written Directions

All Vocabulary to be Defined Before Testing

Monitor Speed/Accuracy in which Student Completes Assignment

Encouragement to Participate in Positive Leadership Roles

Student Self-Evaluation for Behavior

Exempt from reading Aloud in Front of Peers

### Safetv:

Student must:

Wear safety glasses, work shoes, and shop coat

Remove all jewelry

Handle material in a safe and work like manner

Use protective clothing and equipment

Use hand tools in a safe manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use proper safety precautions when using /operating hand tools

Use tools and equipment in a professional work like manner according to OSHA standards

Know and follow the established safety rules at all times

#### Assessment:

Job sheet
Quizzes
Pre/Post Test
Notebook
Competency List
Time Cards
Group Projects
Project based assessment

# Resources/Equipment:

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology. Delmar Cengage Learning. Clifton Park, NY.

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology Workbook. Delmar Cengage Learning. Clifton Park, NY.

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology. Instructor's Resource Binder. Delmar Cengage Learning. Clifton Park, NY.

Walker, John. 2004. Machining Fundamentals. The Goodheart-Willcox Company, Inc. New York, New York.

Machinery's Handbook Tap Drill Chart Feed & Speed Chart Thread Chart www.nims-skills.org Safety Glasses Shop Coat Work Shoes

Hyperlinks:

Monroe Career & Technical Institute

**Course:** Precision Machine

Unit Name: PA1300 - BLUEPRINT READING

Unit Number: PA1300

Dates: Spring 2016 Hours: 25.00

Last Edited By: Computerized Machine Tool (05-05-2016)



# **Unit Description/Objectives:**

Student will know and be able to identify and interpret title block information and line types and its use and also describe the principle of orthographic projection.

#### Tasks:

PA1301 - Identify and explain orthographic views and projections.

PA1302 - Demonstrate basic sketching and dimensioning.

PA1303 - Identify and explain the alphabet of lines.

PA1304 - Demonstrate knowledge of dimensioning of machine parts, as well as tolerance and fits.

PA1305 - Calculate material sizes based upon job needs.

PA1306 - Demonstrate knowledge of third angle projections.

PA1307 - Identify and interpret geometric dimensioning and tolerancing.

L1308 - Identify & explain lines, dimensions, tolerances and fits.

## Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

Supporting Anchor/Standards:

KEY IDEAS/DETAILS GRADES 9-10-11-12

Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc.

Standard CC.3.5.9-10 B / Standard CC.3.5.11-12 B Determine the central ideas or conclusions of a text; etc.

Standard CC.3.5.9-10.C / Standard CC.3.5.11-12.C Follow precisely a complex multistep procedure, etc.

CRAFT & STRUCTURE GRADES 9-10-11-12

Standard CC.3.5.9-10. D / Standard CC.3.5.11-12.D Determine the meaning of symbols, key terms, and other domain specific words.

Standard CC.3.5.9-10.E / Standard CC.3.5.11-12.E Analyze the structure of the relationships among concepts in a text, etc.

Standard CC.3.5.9-10.F / Standard CC.3.5.11-12.F Analyze the author's purpose in providing an explanation, describing a procedure...and Analyze the structure of the relationships among concepts in a text.

## INTEGRATE KNOWLEDGE & IDEAS GRADES 9-10

Standard CC.3.5.9-10.G Translate quantitative or technical information expressed in a text into visual form (e.g. a table or chart).

Standard CC.3.5.9-10. H Assess the reasoning in a text to support the author's claim for solving a technical problem.

Standard CC.3.5.9-10. I Compare and contrast findings presented in a text to those from other sources, etc.

## INTEGRATE KNOWLEDGE & IDEAS GRADES 11-12

Standard CC.3.5.11-12. G Integrate and evaluate multiple sources of information presented in diverse formats...to solve a problem.

Standard CC.3.5.11-12. H Evaluate the hypotheses, data, analysis, and conclusions in a technical text, verifying the data when possible.

Standard CC.3.5.11-12. I Synthesize information from a range of sources into a coherent understanding.

### RANGE OF READING GRADES 9-10-11-12

Standard CC.3.5.9-10.J / Standard CC.3.5.11-12.J By the end of grades 9-10, AND 11- 12, read and comprehend technical texts independently and proficiently.

### Focus Anchor/Standard #2:

Pennsylvania Core Standards for Writing for Technical Subjects Standard 3.6

### Supporting Anchor/Standards:

### TEXT TYPES AND PURPOSE GRADES 9-10-11-12

Standard CC.3.6.9-10.A Standard CC.3.6.11-12.A Write arguments focused on discipline specific content.

Standard CC.3.6.9-10.B Standard CC.3.6.11-12.B Write informative or explanatory texts, including the narration of technical processes, etc.

# PRODUCTION & DISTRIBUTION OF WRITING GRADES 9-10-11-12

Standard CC.3.6.9-10.C Standard CC.3.6.11-12 C Produce clear and coherent writing...appropriate to task, purpose, and audience.

Standard CC.3.6.9-10 D Standard CC.3.6.11-12.D Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.

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## RESEARCH GRADES 9-10-11-12

Standard CC.3.6.9-10.F Standard CC.3.6.11-12.F Conduct short and more sustained research to answer a question or solve a problem.

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## RANGE OF WRITING GRADES 9-10-11-12

Standard CC.3.5.9-10.1 & Standard CC.3.5.11-12.1. Write routinely over extended time frames and shorter time frames for a range of tasks, purposes and audiences...etc.

## Connecting Anchor/Standard:

Pennsylvania Core Standards for Mathematics Standard 2.0

## Supporting Anchor/Standards:

## NUMBERS AND OPERATIONS

Standard 2.1.HS.F.2 Apply properties of rational and irrational numbers to solve real world or mathematical problems.

Standard 2.1.HS.F.4 Use units as a way to understand problems and to guide the solution of multistep problems.

Standard 2.1.HS.F.5 Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.

Standard 2.1.HS.F.6 Extend the knowledge of arithmetic operations and apply to complex numbers

#### Instructional Activities:

### Knowledge:

Identify & explain views and projections

Identify & explain lines, dimensions, tolerances and fits

Calculate material sizes based upon job needs

Identify & interpret geometric dimensioning and tolerancing

Identify and interpret title block information

Identify line types and their uses

Describe the principle of orthographic projection

Identify the three basic views frequently used in engineering drawings

Identify and describe the use of basic symbols and notation used on engineering drawings Identify isometric views

Identify and describe the use of basic symbols and notation used on engineering drawings Define tolerance

Identify basic geometric dimensioning and tolerancing (GD&T) symbols

# Skill:

Identify & explain views and projections

Demonstrate basic sketching and dimensioning

Identify & explain lines, dimensions, tolerances and fits

Calculate material sizes based upon job needs

Demonstrate understanding of unilateral, bilateral, and limit tolerance

Demonstrate understanding of allowances and classes of fit for cylindrical components

assessment

#### Remediation:

Re-teach major concepts Review with teacher

assistance Study group Worksheets

Individual tutoring

Group tutoring
Peer tutoring
Study groups
Review games
Retest or alternative

Technology integration

Study guides

Computer assisted instruction

Checklists

#### **Enrichment:**

Upon completion students will move to the next task/assignment Repeat tasks to enhance skill

## **Special Adaptations:**

Extended Time (assignments and/or testing)

Chunking of Assignments/Material

Preferential Seating

Directions/Comprehension Check (frequent checks for understanding)

Study Guide

Directions and/or Tests Read Aloud

Use of Calculator

Taking Tests in Alternate Setting (or if requested)

Verbal/Gestural Redirection (prompts to remain on task)

Drill and Practice (Repetition of Material)

No Penalization for Spelling

Copy of Teacher/Student Notes/Skeleton Notes

Small Group Instruction

Provide Visual Model to Accompany Verbal Directions (Written/Oral Directions)

**Teacher Modeling** 

Use of Computer (Access to)

Positive Reinforcement

Have Student Repeat Directions

Wait Time

Access to School Counselor

Provide Frequent Feedback

Variety of Assessment Methods

Use of Assistive Device (i.e. notepad, laptop, etc.)

Highly Structured Classroom

Communication Regarding Behavior & Consequences (PBS)

Clear Language for Directions

Use of Multisensory Approach

Provide Opportunities to Retest

Frequent Review Sessions

Use a variety of Modalities when Introducing Skills/Concepts

Allow Oral Answers for Testing

Copies of Text for Home

Cue for Oral Response

**De-Escalation Opportunities** 

Daily Classwork Check

Encourage Student to Check Work Before Turning In

Opportunities for Repeated Practice of MATH Skills

Provide repetition During Initial Instruction

Provide Verbal and Written Directions

All Vocabulary to be Defined Before Testing

Monitor Speed/Accuracy in which Student Completes Assignment

Encouragement to Participate in Positive Leadership Roles

Student Self-Evaluation for Behavior

Exempt from reading Aloud in Front of Peers

## Safety:

Student must:

Wear safety glasses, work shoes, and shop coat

Remove all jewelry

Handle material in a safe and work like manner

Use protective clothing and equipment

Use hand tools in a safe manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use proper safety precautions when using /operating hand tools

Use tools and equipment in a professional work like manner according to OSHA standards

Know and follow the established safety rules at all times

### Assessment:

Layout of part project
Job sheet
Quizzes
Pre/Post Test
Notebook
Competency List
Time Cards
Group Projects

Project based assessment

NIMS Level I

## Resources/Equipment:

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology. Delmar Cengage Learning. Clifton Park, NY.

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology Workbook. Delmar Cengage Learning. Clifton Park, NY.

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology. Instructor's Resource Binder. Delmar Cengage Learning. Clifton Park, NY.

Walker, John. 2004. Machining Fundamentals. The Goodheart-Willcox Company, Inc. New York, New York.

www.nims-skills.org NIMS credentialing study guides/pretest Reproducible Masters: Test Your Knowledge Questions NIMS Evaluator's Resource Guide

Sampling of assemble and sub-assembly drawings (blueprints)

Safety Glasses

Shop Coat

Work Shoes

Hyperlinks:

https://www.nims-skills.org/web/nims/home

Monroe Career & Technical Institute

**Course:** Precision Machine

Unit Name: PA1400 - CNC PROGRAMMING

Unit Number: PA1400

Dates: Spring 2016 Hours: 63.00

Last Edited By: Computerized Machine Tool (05-05-2016)



## **Unit Description/Objectives:**

Student will know and be able to define the term "numerical control;" describe the difference between the incremental and absolute positioning methods; explain the operation of NC (numerical control), CNC (computer numerical control), and DNC (direct or distributed numerical control) systems; and point out how manual and computer-aided programming is done.

### Tasks:

PA1401 - Explain and demonstrate CNC safety procedures.

PA1402 - Demonstrate basic use of G and M codes.

PA1403 - Demonstrate use of numerical controls.

PA1404 - Identify and demonstrate use of Cartesian and polar coordinate systems.

PA1405 - Demonstrate absolute and incremental positioning.

PA1406 - Demonstrate the dry or practice run of a CNC program before machining.

PA1407 - Identify and explain advantages and disadvantages of CNC machining.

PA1408 - Calculate and apply machine feeds and speeds.

PA1409 - Set part zero and tool offsets.

PA1410 - Transfer data files to and from a CNC machine.

PA1411 - Identify and demonstrate use of MDI applications.

PA1412 - Program and produce a part using linear and circular interpolation.

### Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

Supporting Anchor/Standards:

KEY IDEAS/DETAILS GRADES 9-10-11-12 Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc. Standard CC.3.5.9-10 B / Standard CC.3.5.11-12 B Determine the central ideas or conclusions of a text; etc.

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Standard CC.3.5.9-10. D / Standard CC.3.5.11-12.D Determine the meaning of symbols, key terms, and other domain specific words.

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Standard CC.3.5.11-12. I Synthesize information from a range of sources into a coherent understanding.

### RANGE OF READING GRADES 9-10-11-12

Standard CC.3.5.9-10.J / Standard CC.3.5.11-12.J By the end of grades 9-10, AND 11- 12, read and comprehend technical texts independently and proficiently.

## Focus Anchor/Standard #2:

Pennsylvania Core Standards for Writing for Technical Subjects Standard 3.6

# Supporting Anchor/Standards:

### TEXT TYPES AND PURPOSE GRADES 9-10-11-12

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Standard CC.3.6.9-10.B Standard CC.3.6.11-12.B Write informative or explanatory texts, including the narration of technical processes, etc.

## PRODUCTION & DISTRIBUTION OF WRITING GRADES 9-10-11-12

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Pennsylvania Core Standards for Mathematics Standard 2.0

# Supporting Anchor/Standards:

#### NUMBERS AND OPERATIONS

Standard 2.1.HS.F.2 Apply properties of rational and irrational numbers to solve real world or mathematical problems.

Standard 2.1.HS.F.4 Use units as a way to understand problems and to guide the solution of multistep problems.

Standard 2.1.HS.F.5 Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.

Standard 2.1.HS.F.6 Extend the knowledge of arithmetic operations and apply to complex numbers

## **ALGEBRA**

Standard 2.2.HS.C.9 Prove the Pythagorean identity and use it to calculate trigonometric ratios.

## GEOMETRY

Standard 2.3.HS.A.7 Apply trigonometric ratios to solve problems involving right triangles.

Standard 2.3.HS.A.3 Verify and apply geometric theorems as they relate to geometric figures.

Standard 2.3.HS.A.13 Analyze relationships between two dimensional and three dimensional objects.

### **Instructional Activities:**

#### Knowledge:

Read and study the textbook assignment

Participate in the review of the assignment using the reproducible masters as overhead transparencies and/or handouts

Complete "Test Your Knowledge Questions"

Participate in the discussion of the following:

Other NC applications

Setting up and programming the NC machine in the shop/lab

Demonstrating the NC machine in the shop/lab

Identify and describe basic CNC motion-control hardward

Describe the Cartesian coordinate system

Describe the polar coordinate system

Describe the absolute and incremental positioning system

Describe the purpose of G- and M-codes

Describe word address

Describe modal codes

Describe what a "block" is in CNC programming

Describe machine motion types

#### Skill:

Demonstrate proper cleanup of tools, equipment, and work area

Demonstrate that tools are returned to their proper storage locations

Demonstrate that equipment is returned to an appropriate condition and setting

Setting up and programming the NC machine in the shop/lab

Demonstrate the NC machine in the shop/lab

Describe the main components of a CNC program

### Remediation:

Re-teach major concepts

Review with teacher assistance

Study group

Worksheets

Individual tutoring

Group tutoring

Peer tutoring

Study groups

Retest or alternative assessment

Technology integration

Study guides

Computer assisted instruction

Checklists

#### **Enrichment:**

Students can use CNC trade magazine to further their understanding of CNC Machine Operation/

Programing

Repeat tasks to enhance skill

### **Special Adaptations:**

Extended Time (assignments and/or testing)

Chunking of Assignments/Material

**Preferential Seating** 

Directions/Comprehension Check (frequent checks for understanding)

Study Guide

Directions and/or Tests Read Aloud

Use of Calculator

Taking Tests in Alternate Setting (or if requested)

Verbal/Gestural Redirection (prompts to remain on task)

Drill and Practice (Repetition of Material)

No Penalization for Spelling

Copy of Teacher/Student Notes/Skeleton Notes

Small Group Instruction

Provide Visual Model to Accompany Verbal Directions (Written/Oral Directions)

Teacher Modeling

Use of Computer (Access to)

Positive Reinforcement

Have Student Repeat Directions

Wait Time

Access to School Counselor

Provide Frequent Feedback

Variety of Assessment Methods

Use of Assistive Device (i.e. notepad, laptop, etc.)

Highly Structured Classroom

Communication Regarding Behavior & Consequences (PBS)

Clear Language for Directions

Use of Multisensory Approach

Provide Opportunities to Retest

Frequent Review Sessions

Use a variety of Modalities when Introducing Skills/Concepts

Allow Oral Answers for Testing

Copies of Text for Home

Cue for Oral Response

**De-Escalation Opportunities** 

Daily Classwork Check

Encourage Student to Check Work Before Turning In

Opportunities for Repeated Practice of MATH Skills

Provide repetition During Initial Instruction

Provide Verbal and Written Directions

All Vocabulary to be Defined Before Testing

Monitor Speed/Accuracy in which Student Completes Assignment

Encouragement to Participate in Positive Leadership Roles

Student Self-Evaluation for Behavior

Exempt from reading Aloud in Front of Peers

# Safety:

Student must:

Handle material in a safe and work like manner

Use protective clothing and equipment

Use hand tools in a safe manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use proper safety precautions when using /operating hand tools

Use tools and equipment in a professional work like manner according to OSHA standards

Know and follow the established safety rules at all times

#### Assessment:

Job sheet

Quizzes

Pre/Post Test

Notebook

Competency List

Time Cards

**Group Projects** 

Project based assessment

Worksheets

NIMS Level I CNC

## Resources/Equipment:

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology. Delmar Cengage Learning. Clifton Park, NY.

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology Workbook. Delmar Cengage Learning. Clifton Park, NY.

Hoffman, P.J., Hopewell, E.S., Janes, B., Sharp Jr., K.M. (2012). Precision Machining Technology. Instructor's Resource Binder. Delmar Cengage Learning. Clifton Park, NY.

Walker, John. 2004. Machining Fundamentals. The Goodheart-Willcox Company, Inc. New York, New York.

www.nims-skills.org NIMS credentialing study guides/pretest Mastercam Cad/Cam Software http://www.mastercam.com/default.aspx Reproducible Masters: Direct Numerical Control (DNC) Distributed Numerical Control (DNC) The Cartesian Coordinate System Axes of Machine Movements NC Positioning Methods Contour or Continuous Path Machining Mirror Image Machining Test Your Knowledge Questions **CNC Machining Centers** Safety Glasses Shop Coat Work Shoes Fire extinguisher **MSDS Sheets** 

Hyperlinks:

Machinable wax

Ear Plugs

https://www.nims-skills.org/web/nims/home

Monroe Career & Technical Institute

Course: Precision Machine

Unit Name: L1500 - SHOP MATH

Unit Number: L1500

Dates: Spring 2016 Hours: 30.00

Last Edited By: Computerized Machine Tool (05-05-2016)



## **Description/Objectives:**

Student will know and be able to understand English and metric (SI) measurement systems and perform conversion between the two, demonstrate understanding of fractional and decimal math and conversions between fractions and decimals, demonstrate ability to solve formulas and equations using basic algebra.

Student will also know and be able to identify and use properties of basic geometry system, demonstrate understanding of angular relationships, perform addition and subtraction of angular measurement, demonstrate ability to locate and identify points on the Cartesian coordinate system, demonstrate ability to use the Pythagorean Theorem, and demonstrate the ability to solve right triangles using sine, cosine, and tangent functions.

### Tasks:

L1501 - Perform mathematical operations with fractions.

L1502 - Formulate metric conversions.

L1503 - Calculate speeds and feeds.

L1504 - Calculate angles and dimensions using right angle trigonometry.

L1505 - Calculate indexing patterns.

L1506 - Apply fundamentals of geometry.

L1507 - Calculate tapers using degrees, TPI, & TPF.

L1508 - Plot points using a coordinate system.

- 3.4.10.A2 Interpret how systems thinking applies logic and creativity with appropriate comprises in complex real-life problems.
- 3.4.12.C3 Apply the concept that many technological problems require a multi-disciplinary approach.
- 3.4.12.A3 Demonstrate how technological progress promotes the advancement of science, technology, engineering and mathematics (STEM).
- 3.4.12.C2 Apply the concept that engineering design is influenced by personal characteristics, such as creativity, resourcefulness, and the ability to visualize and think abstractly.

3.4.12.D2 Verify that engineering design is influenced by personal characteristics, such as creativity, resourcefulness, and the ability to visualize and think abstractly.

- CC.2.1.HS.F.2 Apply properties of rational and irrational numbers to solve real world or mathematical problems.
- CC.2.1.CC.2.4.HS.B.1 Summarize, represent, and interpret data on a single count or measurement variable.
- CC.2.3.HS.A.7 Apply trigonometric ratios to solve problems involving right triangles.
- CC.2.3.HS.A.13 Analyze relationships between two-dimensional and three-dimensional objects.
- CC.2.2.HS.C.9 Prove the Pythagorean identity and use it to calculate trigonometric ratios.
- HS.F.4 Use units as a way to understand problems and to guide the solution of multi-step problems.
- CC.2.1.HS.F.5 Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.
- CC.2.1.HS.F.6 Extend the knowledge of arithmetic operations and apply to complex numbers.
- CC.2.2.HS.D.1 Interpret the structure of expressions to represent a quantity in terms of its context.
- CC.2.2.HS.D.2 Write expressions in equivalent forms to solve problems.
- CC.2.2.HS.D.3 Extend the knowledge of arithmetic operations and apply to polynomials.
- CC.2.2.HS.D.4 Understand the relationship between zeros and factors of polynomials to make generalizations about functions and their graphs.
- CC.2.2.HS.D.5 Use polynomial identities to solve problems.
- CC.2.2.HS.D.6 Extend the knowledge of rational functions to rewrite in equivalent forms.
- CC.2.2.HS.D.7 Create and graph equations or inequalities to describe numbers or relationships.
- CC.2.2.HS.D.8 Apply inverse operations to solve equations or formulas for a given variable.
- CC.2.2.HS.D.9 Use reasoning to solve equations and justify the solution method.
- CC.2.2.HS.D.10 Represent, solve and interpret equations/inequalities and systems of equations/inequalities algebraically and graphically.
- CC.2.2.HS.C.1 Use the concept and notation of functions to interpret and apply them in terms of their context.
- CC.2.2.HS.C.2 Graph and analyze functions and use their properties to make connections between the different representations.
- CC.2.2.HS.C.3 Write functions or sequences that model relationships between two quantities.
- CC.2.2.HS.C.4 Interpret the effects transformations have on functions and find the inverses of functions.
- CC.2.2.HS.C.5 Construct and compare linear, quadratic and exponential models to solve problems.

- CC.2.2.HS.C.6 Interpret functions in terms of the situation they model.
- CC.2.2.HS.C.7 Apply radian measure of an angle and the unit circle to analyze the trigonometric functions.
- CC.2.2.HS.C.8 Choose trigonometric functions to model periodic phenomena and describe the properties of the graphs.
- CC.2.2.HS.C.9 Prove the Pythagorean identity and use it to calculate trigonometric ratios.
- CC.2.3.HS.A.1 Use geometric figures and their properties to represent transformations in the plane.
- CC.2.3.HS.A.2 Apply rigid transformations to determine and explain congruence.
- CC.2.3.HS.A.3 Verify and apply geometric theorems as they relate to geometric figures.
- CC.2.3.HS.A.4 Apply the concept of congruence to create geometric constructions.
- CC.2.3.HS.A.5 Create justifications based on transformations to establish similarity of plane figures.
- CC.2.3.HS.A.6 Verify and apply theorems involving similarity as they relate to plane figures.
- CC.2.3.HS.A.7 Apply trigonometric ratios to solve problems involving right triangles.
- CC.2.3.HS.A.8 Apply geometric theorems to verify properties of circles.
- CC.2.3.HS.A.9 Extend the concept of similarity to determine arc lengths and areas of sectors of circles.
- CC.2.3.HS.A.10 Translate between the geometric description and the equation for a conic section.
- CC.2.3.HS.A.11 Apply coordinate geometry to prove simple geometric theorems algebraically.
- CC.2.3.HS.A.12 Explain volume formulas and use them to solve problems.
- CC.2.3.HS.A.13 Analyze relationships between two-dimensional and three-dimensional objects.
- CC.2.3.HS.A.14 Apply geometric concepts to model and solve real world problems.

### Connecting Anchor/Standard:

• CC.2.2.7.B.3Model and solve real-world and mathematical problems by using and connecting numerical, algebraic, and/or graphical representations.

- CC.2.4.5.A.1 Solve problems using conversions within a given measurement system.
- CC.2.1.6.E.2 Identify and choose appropriate processes to compute fluently with multi-digit numbers.
- CC.2.1.6.E.4 Apply and extend previous understandings of numbers to the system of rational numbers.
- CC.2.1.7.D.1Analyze proportional relationships and use them to model and solve real-world and mathematical problems.
- CC.2.3.6.A.1 Apply appropriate tools to solve real-world and mathematical problems involving area, surface area, and volume.

CC.2.3.7.A.1 Solve real-world and mathematical problems involving angle measure, area, surface area, circumference, and volume.

CC.2.3.8.A.3Understand and apply the Pythagorean Theorem to solve problems.

## **Instructional Activities:**

## Knowledge:

Perform mathematical operations with fractions

Formulate metric conversions

Calculate speeds and feeds

Calculate angles and dimensions using right angle trigonometry

Calculate indexing patterns

Apply fundamentals of geometry

Calculate tapers using degrees, TPI, & TPF

Plot points using a coordinate system

### Skill:

Perform mathematical operations with fractions

Formulate metric conversions

Calculate speeds and feeds

Calculate angles and dimensions using right angle trigonometry

Calculate indexing patterns

Apply fundamentals of geometry

Calculate tapers using degrees, TPI, & TPF

Plot points using a coordinate system

#### Remediation:

Re-teach major concepts

Review with teacher assistance

Study group

Worksheets

Individual tutoring

Group tutoring

Peer tutoring

Study groups

Review games

Retest or alternative assessment

Technology integration

Study guides

Computer assisted instruction

Checklists

## **Enrichment:**

Upon completion students will move to the next task/assignment

Repeat tasks to enhance skill

# Safety:

Student must:

Wear safety glasses, work shoes, and shop coat

Remove all jewelry

Handle material in a safe and work like manner

Use protective clothing and equipment

Use hand tools in a safe manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use proper safety precautions when using /operating hand tools

Use tools and equipment in a professional work like manner according to OSHA standards

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www.nims-skills.org
Sine-bar
Cage Blocks
Machinist Ready Reference Manual
Machinist Handbook
Calculator
Safety Glasses
Shop Coat
Work Shoes

Hyperlinks: