COURSE: <course title>

GRADE LEVEL: 10-12 LENGTH OF COURSE: 90 Days TEXT: Basic Technical Drawing PUBLISHER: Glencoe/Mc Graw-Hill COPYRIGHT: 1995 WORKBOOK: Key Creator

#### COURSE DESCRIPTION:

This is a challenging course designed to introduce students to the Language of Industry. This is a computer-based course that requires a student to have a high degree of visual perception. This beginning level course is designed so that a student can communicate ideas clearly and effectively by producing drawings, sketches, graphs, charts, and other graphical data. The use of computers and projects involving analysis and design will enable the student to apply these skills. Technical drawing is a necessary foundation for any student interested in engineering, architecture, design, art, mechanics, construction, graphic arts, drafting, or manufacturing.

CURRICULUM WRITING TEAM: William L Jollie

DATE OF REVISION: June 19, 2007

Course:	Technical Drawing	Grade Level:	10-12
Unit:	I Introduction to Technical Drawing	PA Standards:	2.2.11 3.1.10 3.1.12 3.6.10 3.6.12 3.8.10 13.1 13.3

Topics:	Skills:
Introduction To Course Careers in drawing Designers traits The design team Main stages in development of technical drawings	Outline the procedure for selecting a career. Identify the main stages in the development of a technical drawing. Identify the main branches of technical drawing.
Activities:	Performance Assessments:
<ol> <li>Chapter 1 Assignments :         <ol> <li>Read Chapter1 "The Graphic language".</li> <li>Write a paragraph explaining the importance of modern drafting to the advancement of Technology.</li> <li>Using Word or Key Creator, Draw out a flow chart of The Design Process.</li> </ol> </li> </ol>	Conventional Assessments: Quizzes Drawings Performance-Based Assessments: Diagrams Oral Questioning

Course: Technical Drawing

Unit: II Sketching

Grade Level: 10-12 PA Standards: 2.2.11 3.1.12 3.2.10

Topics	6:	Skills:
•	Freehand sketching Sketching straight lines estimating proportions arcs and circles	Demonstrate the sketching of a straight line. Demonstrate estimating of proportions. Demonstrate the sketching of a circle.
	steps in sketching Views of objects	
Activit	ies:	Performance Assessments:
Sketc Demo 1. 2. 3. Text A A. B. C.	hing: nstrations Sketching Straight Lines Proportioning 1. Using a strip of paper 2. Using a pencil 3. Sketch large areas First Sketching Circles and arcs Assignments: Page 30 A. Figure 2-16 Straight lines B. Figure 2-17 Parquet Floor C. Figure 2-18 Switch Cover Page 31 A. Figure 2-20 Cover Plate B. Figure 2-21 Stamping Page 32 A. Figure 2-24 Kitchen Plan B. Figure 2-27 Rail Stop	Conventional Assessments: Quizzes Drawings Performance-Based Assessments: Diagrams Observation Visuals Models/drawings
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Course:	Technical Drawing	Grade Level:	10-12
Unit:	III Introduction into computer aided drawing	PA Standards:	2.5.11 3.6.10 3.6.12 3.7.10

#### 3.7.12

Topics:	Skills:
Introduction into computer aided drawing Benefits of Cad Cad input devices Moving information Between a variety of software programs Defining x y z axis Understanding 2D drawing & 3D drawings Using create and trim tools Locating views	Identify and use the two main parts of a CAD system. Move and work with Information in a variety of software programs.
Activities:	Performance Assessments:
Activities: Demonstrations: 1. Figure 4-44 Inlaid linoleum a. Keying Locations of lines and shapes b. Using parallel Lines c. Using corner trim and length trim tools d. Zoom e. Notes and Dimensions f. Moving notes to a new levels g. Creating student technical Drawing files h. Saving to student files i. Copying Cad Drawings and saving to word. j. Resizing and positioning drawings k. Using picture tool bar. l. Adding notes and word wrap. Assignments: All assignments will be saved as a CAD Drawing (Dimensioned fully) All assignments will be transferred to word, resized, and descriptions added	Performance Assessments: Conventional Assessments: Quizzes Drawings Performance-Based Assessments: Diagrams Observation Visuals Models/drawings
<ul> <li>(3) Drawings per page and than</li> <li>printed for grading <ol> <li>Page 78</li> <li>Figure 4-46 Inlaid Linoleum Center</li> <li>Design</li> <li>Figure 4-47 Brick Wall</li> <li>Figure 4-48 Oak Floor</li> <li>Figure 4-49 Football Grid Iron</li> </ol> </li> <li>Page 79 <ol> <li>Figure 4-52 Base Plate</li> </ol> </li> <li>Page 80 <ol> <li>Figure 4-54 Shim</li> <li>Figure 4-55 Sheet Metal Stamp</li> </ol> </li> </ul>	

Course:	Technical Drawing	Grade Level:	10-12
Unit:	IV Geometry of Technical Drawing	PA Standards:	2.5.11 2.9.11 3.2.12 3.6.10 3.6.12 3.7.10 3.7.12 13.1 13.3
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Topics:	Skills:
Geometry of Technical Drawing Geometric Shapes Geometric constructions Cad and Geometry Fields of Work Requiring Knowledge of Geometric constructions	Bisect horizontal and vertical Lines Bisect an angle Drawing regular polygons Drawing Arcs in various relationships to straight lines Drawing ellipse
Activities:	Performance Assessments:
<ul> <li>Geometry Demos <ol> <li>Bisecting a line</li> <li>Bisecting an angle</li> <li>Constructing an Isosceles triangle</li> <li>Constructing an equilateral triangle <ol> <li>Circumscribe a Hexagon about a circle</li> <li>Circumscribe an octagon about a circle</li> <li>Inscribe an octagon inside a circle</li> <li>Draw 1 3/4" arc tangent to line and arc.</li> <li>Draw 1 1/2" Arc tangent to two Arcs</li> <li>Draw 1 3/4" Arc tangent to two arcs</li> </ol> </li> </ol></li></ul>	Conventional Assessments: Quizzes Drawings Performance-Based Assessments: Diagrams Observation Visuals Models/drawings
Geometry assignments All assignments will be saved As A CAD drawing. (Dimension Fully) All assignments will be transferred to word, resized, and descriptions added. 3 drawings per page and than printed for grading 1. Page 116 a. #14 Circumscribe a Hexagon about a circle b. #16 Circumscribe an octagon about a circle c. #17 Inscribe an octagon inside a circle d. #26 draw 1 ½" arc tangent to line and arc. e. #27 Draw 1 ¼" Arc tangent to two	

Arcs	
f. 328 Draw 1 5/16" Arc tangent to	
two arcs	
2. Page 81	
a. Figure 4-54 Adjusting arm	
3. Page 82	
a. Figure 4-58 Key plate	
<ul> <li>b. Figure 4-59 Gasket</li> </ul>	
4. Page 83:	
a. Figure 4-62 Gasket	
b. Figure 4-64 Template	
5. Page 117:	
a. Figure 6-29 Conveyor link	
<li>b. Figure 6-31 cover plate</li>	
c. Figure 6-32 Gasket	
-	
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Course:	Technical Drawing		Grade Level:	10-12
Unit:	V Pictorial Drawings		PA Standards:	2.9.11 3.1.10
				3.1.12
				3.6.10
				3.6.12
				3.7.10
				3.7.12
Topics:		Skills:		
Using CAD	For pictorial Drawings		Using Key Creator for draw Using 3D solids.	ng 3D.

Using CAD For pictorial Drawings Types of Pictorial drawings. Revolving drawings in Cad Using multi port views Extruding in CAD	Using Key Creator for drawing 3D. Using 3D solids. Using solids tool bars Using Boolean unite Using Boolean subtract Using Solids menu for cutting and shaping drawings Using solids create Using solids modify
Activities:	Performance Assessments:
3D Demonstrations	Conventional Assessments:
1. Lap Joint	Quizzes
2. Base Block	Drawings
Distorial Assignments	Performance-Based Assessments:
All assignments will be saved As A CAD	Observation
drawing	Visuals
All assignments will be transferred to word	Models/drawings
resized, and descriptions added.	
3 drawings per page and than printed for	
grading	
<ol> <li>Page 403         <ul> <li>Left Hand Stop</li> <li>Support</li> <li>Concrete tile</li> <li>Concrete steps</li> <li>Angle Block</li> <li>Bench stop</li> </ul> </li> <li>Page 404         <ul> <li>Hex Nut</li> <li>Special Key</li> </ul> </li> <li>Work Sheets</li> </ol>	

Course:	Technical Drawing		Grade Level:	10-12
Unit:	VI Orthographic Projection, Multi View Drawings		PA Standards:	2.9.11 3.6.10 3.6.12 3.7.10 3.7.12 13.2 13.3
opics:		Skills:		
)rthograph	ic Projection, Multi View Drawings		To be able to explain the dif	foront vie

Topics:		Skills:	
Orthographic Projectior Techniques and Applic Basic assembly drawin	n, Multi View Drawings ations in Cad gs		To be able to explain the different views of an object. Explain how an object can be revolved to illustrate different views. Be able to identify the necessary views of an object to be draw. Be able to use orthographic projection to assist in determining different views of objects. Be able to draw three or more views using CAD. Be able to place the views correctly on the page.
Activities:	·	Perforn	nance Assessments:
Demonstrations: Lap Jo Complete all drawings Projection. Dimension fully (include you needed to make the Include the Pictorial (iso upper right hand corner transferred to word, res added.	oint using orthographic e only those dimensions that e drawing ometric) drawing in the r. All assignments will be sized, and descriptions		Conventional Assessments: Quizzes Drawings Performance-Based Assessments: Diagrams Observation Visuals Models/drawings
Page 159	Special Key Holder Guide		
Page 160	Anvil Slide Guide V-Block Locating Finger		
Page 161	Lock Finger Bearing Frame guide		
Page 162	Clamp Block Blade Holder		
Page 163	Guide Bearing Tail Stock Clamp Swing Bracket		

Page 164	Cross Brace Starting Catch	
Page 165	Lap dovetail, fig. 8-37,8-38	
Page 166 Page 167	Dovetail Finger Switch Bracket Hammer Head Guide Base	
Page 168	Chuck Jaw Blank Jig Block	
Page 173	Bearing Cap Actuator Base	
Page 174	Bench Hook, as assembly	
assembled	Book Rack, as assembly &	
Work Sheets		

Course:	Technical Drawing		Grade Level:	10-12
Unit:	VII Manufacturing Process		PA Standards:	2.3.11 2.9.11 3.2.10 3.7.10 3.7.12 13.2
Topics:		Skills:		
Technical Drawings function in the Manufacturing Process			Visualize and draw objects and machined surfaces. Dimension and add shop no drawings. Identify the three stages in t of a machined part (rough fo finishing, and assembly) Identify the processes by wh made. Identify the stages of a cast	that have rough otes to the manufacture orming, hich parts are ing process.
Activities:		Perforr	rmance Assessments:	

	Identify the stages of a casting process
Activities:	Performance Assessments:
Demonstrations: Clamp Block	Conventional Assessments:
	Quizzes
Complete all drawings using orthographic	Drawings
Projection.	Performance-Based Assessments:
Dimension fully (include only those dimensions that	Diagrams
Include the Pictorial (isometric) drawing in the	Visuals
upper right hand corner. All assignments will be	Models/drawings
transferred to word, resized, and descriptions	Ŭ
added.	
Page 243	
Shaft Bracket Fig. 11-32	
Clamp Block Fig. 11-33	
Page 244	
Swivel Fig. 11-34	
Plunger Bracket Fig. 11-36	
Page 245	
Double shifter yoke Fig. 11-38	
Double shifter Fig. 11-39	
Page 251	
Bearing Fig. 11-66	
Holder strap Fig. 11-57	
Work Sheets	

#### Course: Technical Drawing

Unit: VIII Sectional Views

#### Grade Level: 10-12

PA Standards: 2.9.11

3.7.10 3.7.12

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Topics:	
Sectional Views	Explain the reasons for showing sectional
Full sections, Halt sections, Broken-outsections,	views.
Removed sections, Techniques for dimensioning	Draw correctly the various sectional views
sections and showing conventional breaks.	discussed in the chapter using CAD.
Using Cad to draw sectional drawings.	Finding section symbols and adding to
	drawing.
	Dimensioning sectional views.
	Reading sectional drawings.
Activities:	Performance Assessments:
Demonstration: page 266 cup	Conventional Assessments:
	Quizzes
Complete all drawings using orthographic	Drawings
Projection	Performance-Based Assessments:
Dimension Fully (include only these dimensions	Diagrams
Dimension Fully (include only mose dimensions	Observation
Indi you needed to make the drawing	Visuals
Include the Pictorial (Isometric) drawing in the	Models/drawings
upper right hand corner. This pictorial drawing will	5
be a sectioned drawing. All assignments will be	
transferred to word, resized, and descriptions	
added.	
Assignments:	
Page 266	
2. Sleeve	
3. Emery wheel	
4. Piston	
5. Flange	
Page 267	
2. Bevel Washer	
8. Pipe Collar	
Page 268	
1. Shifter Block	
Page 269	
3. Saddle Block	