



Arizona Department of Education
Tom Horne, Superintendent of Public Instruction

Arizona CTE Career Preparation Curriculum Framework

Drafting and Design Technology

March 2006

Division of Educational Services and Resources

For more information contact: Career and Technical Education Unit
(602) 542 - 5660
paulett.ellis@adez.gov

Arizona Department of Education
1535 W. Jefferson St. Phoenix, AZ 85007

The contents of this publication were developed with funds allocated by the U.S. Department of Education under The Carl D. Perkins Vocational and Technical Education Act of 1998 P.L. 105-220. These contents do not necessarily represent the policy of the agency, nor should endorsement by the federal government be assumed.

The Arizona Department of Education of the State of Arizona does not discriminate on the basis of race, religion, color, national origin, sex, disability or age in its programs, activities or in its hiring and employment practices. If you have questions or grievances related to this policy, please contact the Administrative Services DAS at (602)542-3186. Services DAS at (602)542-3186.

Occupational Information Network (O*NET)

Standard Occupational Classification System (SOC)

<http://online.onetcenter.org>

The O*NET database includes information on skills, abilities, knowledge, work activities, and interests associated with occupations. This information can be used to facilitate career exploration, vocational counseling, and a variety of human resources functions, such as developing job orders and position descriptions and aligning training with current workplace needs. With its March 2006 update, O*NET OnLine now includes information from the O*NET 9.0 Database.

The initial version of this database was provided in advance to developers in December 2005. This fifth major update from the O*NET Data Collection Program brings the number of comprehensively updated occupations to 480.

For a more detailed treatment of the content of the current O*NET database, visit the Database page on the web site of the National O*NET Consortium. You'll also find a list of occupations affected by this update, in the Update by Occupation document. More information about the Data Collection Program is available on the same web site.

O*NET is a unique, powerful source for continually updated occupational information and labor market research. By using a contemporary, interactive skills-based database and a common language to describe worker skills and attributes, O*NET coding structure has been aligned to the newly revised Standard Occupational Classification (SOC).

SAMPLE RESEARCH

For information regarding requirements for employment:

<http://online.onetcenter.org>

Click on “**Find Occupation**”.

Type in (**selected occupation**) or use code if you know it. (click on **Go**)

Select one of the more specific related occupations on the list.

On the “**Summary Report for:**” page, you may choose **Summary**, **Details**, and/or **Custom**

For information regarding wages and employment information:

Go the bottom of any of the pages under “**Summary Report for:**” and select the Link: “**Wages and Employment**”.

Under “**Select a State**”, choose “**Arizona**”. (click on **Go**)

This gives wages (hourly and annual) for Arizona compared with USA from Bureau of Labor Statistics, Office of Employment Projections and Arizona Department of Security. You will also see national trends in USA over a ten year period.

Note: To print any of these, scroll to top of page, right corner, where it says “**Printer-Friendly Version**”.

Design Team Members
Drafting and Design Technology
2006

Career Preparation
Transition to Standards/Measurement Criteria Process

L.T. Atwood	President, Flagstaff Design and Construction
Scott Beck	Principal and Architect, Stichler Group
Joe Epperson	State Supervisor for Industrial Technology, Arizona Department of Education
John Fleckenstein	President, Datum Design Drafting Inc.
Robert Hollifield	Drafting Instructor, Valley High School, Sanders Union School District
Rod Rebello	Director of CAD and IC Layout, Microchip Technology Inc.
Scott Thomas	Drafting Instructor, Northwest Education Center, Deer Valley Unified School District
Todd Verch	Program Director, Electro-Mechanical Drafting/ AutoCAD/Mask Design, Mesa Community College
Durrant Williams	City Planner, City of Tempe
Robert Zollinger	University Mechanical & Engineering Contractors

External Reviewers

Ginger Dager
Director of Communication
Design Data
Lincoln, NE

Gina Fanguy
Drafting Instructor
L.E. Fletcher Technical Community College
Houma, LA

Olen Parker
Executive Director and COO
American Design Drafting Association
Newbern, TN

Terry Schultz
President of American Design Drafting Association
Spokane CAD Consultants
Spokane, WA

Design Team Members
Drafting and Design Technology
2006
Career Preparation
Transition to Standards/Measurement Criteria Process

External Reviewers (con't)

Dennis Schwartz
Director Engineering Services
Wright Medical Technology
Arlington, TN

Mubarak Tung
Drafting Instructor
Metro Tech High School
Phoenix, AZ

Project Director
Mattson Resource Development
Sheran Mattson
Felicia Brenoe

Design Team Members

Drafting and Design Technology

2004

Adaptation/Adoption Curriculum Framework Process

Michael Aitchison	Engineering Manager, Systems 2000 Inc.
Dwight Allen	Engineer, Texas Instruments
L.T. Atwood	President, Flagstaff Design and Construction
Scott Beck	Architect, Stichler Group, Inc.
Robert Chambers	Instructor, Mesa High School
Benny DeBaca	Project Manager, TR Orr, Inc.
Alexander Devereux	Program Director, ITT Technical Institute
John Fleckenstein	Datum Design Drafting, Inc.
Larry Gauthier	General Dynamics Decision Systems
Donna Hancock	Senior Project Manager, B & R Engineering
Robert Hollifield	Instructor, Valley High School
Chris Kmetty	Aztec Engineering Group Inc.
Larry Nagaki	Nagaki Design Associates
Roberta Orman	Nicklaus Engineering Inc.
Michael Padilla	Raytheon Missile Systems
Tara Pruitt	Salt River Project
Rod Rebello	Director of CAD and IC Layout, Microchip Technology, Inc.
Bill Scherzinger	Manager of Mechanical Design, Honeywell, Inc.
Scott Thomas	Instructor, Northwest Education Center/ Phoenix Community College
Joseph Tidwell	Coordinator of Engineering, Education and Training, Boeing Corporation
Todd Verch	Program Director Electro-Mechanical Drafting/ AutoCAD/Mask Design, Mesa Community College
Robert Wilmoth	State Supervisor for Industrial Technology Education, Arizona Department of Education
Michael Zabritski	Architectural Resource Team
Robert Zollinger	University Mechanical & Engineering

Design Team Members

Drafting and Design Technology

2004

Adaptation/Adoption Curriculum Framework Process

External Reviewers

Scott Hansen, Assistant Professor
CAD/CAM Engineering Technology and Technology Education
Southern Utah University

Billy J. Lee
CDM
Charlotte, North Carolina

Thomas Mathison, AIA
Principal and Chief Development Officer
Tower Pinkster Titus Associates, Inc.
Grand Rapids, MI

Willard (Bill) Mott
American Society of Mechanical Engineers (ASME) International
New York, NY

Olen K. Parker
Independent Contractor's Support Service
American Design Drafting Association (ADDA) Corporate Operations Officer
Newbern, TN

Dawna Schultz
American Society of Mechanical Engineers (ASME) International
New York, NY

Terry Schultz
Spokane CAD Consultants
Spokane, WA

Dennis Schwartz, CD
Wright Medical Technology, Inc.
Arlington, TN

Dennis Stevens
Dennis H. Stevens Co's
Chandler, AZ

Design Team Members
Drafting and Design Technology
2004

Adaptation/Adoption Curriculum Framework Process

External Reviewers (con't)

Dan Vortolomei
WR Mechanical Design I, Department 2996
Sandia National Laboratories
Albuquerque, NM

Project Director
“Virtual Habitats”
Lyn Mowafy, Ph.D.