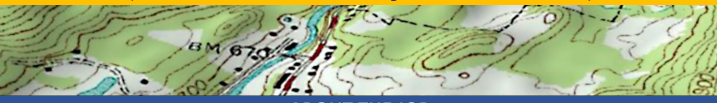


# CAREER EDUCATION

Your path to employment

### **ENGINEERING TECHNOLOGY -CAD & DESIGN DRAFTING**

(CAREER PATHWAY CHECKLIST -High School & New Students)



#### ABOUT THE JOB

Prepare drawings and topographical and relief maps used in civil engineering projects, such as highways, bridges, pipelines, flood control projects, and water and sewerage control systems.

#### **SAMPLE OF JOB TITLES**

Civil CAD Designer (Civil Computer Aided Design Designer), Civil CAD Tech (Civil Computer-Aided Design Technician), Civil Drafter, Computer-Aided Design Designer (CAD Designer), Computer-Aided Design Operator (CAD Operator), Computer-Aided Design Technician (CAD Technician), Computer-Aided Drafting and Design Drafter (CADD Drafter), Drafting Technician, Draftsman, Draftsperson

#### **EDUCATION**

\*57% of respondents had a Bachelor's degree\*29% of respondents had an Associate's degree\*5% of respondents had Some college, or no degree

#### **WAGE & EMPLOYMENT TRENDS**

Median wages (2017) \$25.42 hourly, \$52,870 annual Employment (2016) 100,000 employees

Projected growth (2016-2026) Average (5% to 9%)

Projected job openings (2016-2026) 9,500

#### **TECHNOLOGY SKILLS**

Technology Skill—a technology requirement frequently included in employer job postings

Computer aided design CAD software Hot technology — Autodesk AutoCAD Civil 3D;

Graphics or photo imaging software — Intergraph Image Analyst; Landscape modeling software

Word processing software — Microsoft Word Hot technology; Specification software

\*all information pulled form O\*net Online www.onetoonline.org \*O\*NET database, containing hundreds of standardized and occupation-specific descriptors on almost 1,000 occupations covering the entire U.S. economy. The database, which is available to the public at no cost, is continually updated from input by a broad range of workers in each occupation. WWW.SalarySurfer.CCCO.edu - provides an estimate on potential wages to be earned after receiving a certificate or degree. / www.CACareerCate.com is a Virtual Career Center open 24/7 bringing you insights and tools for success.

## **ENGINEERING TECHNOLOGY -CAD & DESIGN DRAFTING**

(CAREER PATHWAY CHECKLIST -High School & New Students)

Skill Award: 9 units Certificate, Degree: Total 21 units

FALL SEMESTER 1	СНЕСК	SPRING SEMESTER 2	СНЕСК
ENGR 130 Introduction to Robotics 2.0 Units, Transfer, CSU		ENGR 101 Engineering Drafting and Basic Design 3.0 Units, Transfer Credit, CSU, UC, USC	
College Courses at GCC			
FALL SEMESTER 1		SPRING SEMESTER 2	
ENGR 111 Computer Aided Design Soldworks I 3.0 Units, Transfer, CSU  **Note: The class may not be available at the High School campus. Student may take the class at the GCC campus. Meet with your counselor and ask about Jump Start at GCC		ENGR 298 Undergraduate Research In Engineering 3.0 Units, Transfer, CSU  **Note: The class may not be available at the High School campus. Student may take the class at the GCC campus. Meet with your counselor and ask about Jump Start at GCC	
FALL SEMESTER 3		SPRING SEMESTER 4	
ENGR 299 UNDERGRADUATE RESEARCH INENGINEERING II 3.0 Units, Transfer, CSU Prerequisite: ENGR 298		ENGR 109 Computer Aided Design AutoCAD I 3.0 Units Prerequisite: ENGR 101 or ARCH 101	
Congrats! Complete the online petition for your Engineering Technology Skill Award. Your Skill Award will be mailed to you after reviewing your required courses and grade in the courses (ENGR 130, ENGR 298 & ENGR 299) "C" average is required			
ENGR 102 Engineering Print Reading for Industry 3.0 Units, Transfer, CSU		ENGR 110 Computer Aided Design AutoCAD II 3.0 Units Prerequisite: ENGR 102	
ENGR 100 Introduction to Engineering 3.0 Units, Transfer, CSU, UC, USC		ENRG 112 Computer Aided Design Soldworks II 3.0 Units, Transfer, CSU Prerequisite: ENGR 111	
		Congrats! Petition for Certificate Form and submit form	

GRADUATION REQUIREMENTS The requirement for the Associate in Arts/Science degree may be met by completing a Major with a minimum of 18 semester units + GENERAL EDUCATION (GE). A total 60 unit is a requirement for the Associate Degree. SEE A COUNSELOR TO PREPARE A STUDENT EDUCATIONAL PLAN