Career Technical Education
Computer-Aided Design Programs

In the innovative, cutting-edge, 21st century design world, everything from toys and gaming consoles, tablets and smart phones, dwellings and skyscrapers to satellites and wind turbines must first be visualized and designed using Computer-Aided Design (CAD) software. By using CAD, architects, engineers, manufacturers and drafters can imagine, invent, and revise the 3D designs and detailed drawings that they use to give physical form to their ideas. This field often appeals to individuals with previous construction or manufacturing experience who prefer designing projects over physically building them.

The class is structured around hands-on exercises and projects with step by-step tutorials, with the instructors providing individual assistance. Along with the ability to collaborate and swap ideas with fellow students in an interactive work-like team atmosphere, students benefit from faster, more comprehensive learning. The class also provides a platform for experienced students to prepare for internationally recognized certification exams with practice questions and exams based on the software manufacturer’s testing objectives.
Elements:
- Manual Drafting Fundamentals
- Manual Drafting Projections and Views
- Manual Drafting Applications
- Computer and Internet Fundamentals
- Word Processing Fundamentals
- Spreadsheets/Graphics Fundamentals
- CAD 2D Fundamentals 1 and 2
- CAD 2D Applications 1 and 2
- CAD 2D Industrial Applications 1 and 2
- CAD 3D Fundamentals
- CAD 3D Industrial Applications
- CAD 3D Solids Modeling
- AutoCAD Certified Professional (ACP) Exam
- SolidWorks Fundamentals
- SolidWorks 3D Solids Modeling
- SolidWorks Assemblies
- SolidWorks Production Drawings
- SolidWorks Sheet Metal Design
- SolidWorks Industrial Applications
- Geometric Dimensioning and Tolerancing
- Rapid Prototyping
- Certified SolidWorks Associates (CSWA) Exam
- Portfolio Development

Course Information:
This comprehensive hybrid course combines the training elements of the Computer-Aided Design Drafter and SolidWorks Design Drafter programs and provides students having little or no previous CAD or computer experience with the tools and training they need to stand out from the crowd and enter today's competitive job market.

This course prepares students to take both the Autodesk® Certified Professional (ACP) exam for AutoCAD and the Certified SolidWorks Associate (CSWA) exam. These international industry certifications are benchmarks that students use to demonstrate their expertise in 3D solid modeling and design concepts and their mastery of the latest cutting-edge design software.

Employment Opportunities:
- CAD Drafter
- 3D Designer
- 3D Design Drafter/Technician
- 3D Machine Designer
- 3D Product / Modeling Designer
- Mechanical Designer/Drafter
- Sr. CAD Designer
- Technical Designer
- CAD Modeler

For a complete list of program fees, see page 51. Important information about the educational debt, earnings and completion rates of students who attended this program, visit http://www.adultedventura.edu/common/pdfs/gain/cad3d/15.1305-Gedt.html
**Career Technical Education**

CBEDS Code 5705 Computer-Aided Drafting Design

**Computer-Aided Design Drafter**

**Elements:**
- Manual Drafting Fundamentals
- Manual Drafting Projections and Views
- Manual Drafting Applications
- Computer and Internet Fundamentals
- Word Processing Fundamentals
- Computer Spreadsheet/Graphic Fundamentals
- CAD 2D Fundamentals 1 and 2
- CAD 2D Applications 1 and 2
- CAD 2D Industrial Applications 1 and 2
- CAD 3D Fundamentals
- CAD 3D Industrial Applications
- CAD 3D Solids Modeling
- Rapid Prototyping
- Portfolio Development
- AutoCAD Certified Professional (ACP) Exam

**Optional Course Enhancements**
- SolidWorks®, Revit®, Inventor® and AutoCAD Civil 3D®

---

**Computer-Aided Design Programs**

30 weeks (1050 hours)

**Course Information:**

Designed for students with little or no previous CAD or computer experience, the Computer-Aided Design Drafter course prepares students for entry-level employment as CAD Drafters and Technicians. The course covers 2D geometric construction and advanced 3D solid modeling using AutoCAD. AutoCAD is used across a wide range of industries and is the gateway software that other specialized CAD programs use for advanced manufacturing, architectural design, animation and game design.

The course also includes manual drafting, a critical part of the design process needed to clearly understand and communicate design ideas.

Graduating students may study for and take the Autodesk® Certified Professional (ACP) exam for AutoCAD at VACE’s in-house testing site.

**Employment Opportunities:**
- CAD Drafter
- CAD Operator
- CAD Designer
- CAD Technician

---

For a complete list of program fees, see page 51. Important information about the educational debt, earnings and completion rates of students who attended this program, visit http://www.adultedventura.edu/common/pdfs/gain/cadsgn/15.1305-Gedt.html
Career Technical Education

SolidWorks Design Drafter

Prerequisite:
Computer-Aided Design Certification (or professional equivalent)

Elements:
- SolidWorks Fundamentals
- SolidWorks 3D Solids Modeling
- SolidWorks Assemblies
- SolidWorks Production Drawings
- SolidWorks Sheet Metal Design
- SolidWorks Industrial Applications
- Geometric Dimensioning and Tolerancing
- Rapid Prototyping
- Certified SolidWorks Associate (CSWA) Exam
- Portfolio Development

Employment Opportunities:
SolidWorks Drafter
SolidWorks Operator
SolidWorks Designer
SolidWorks Technician

COURSE INFORMATION:
The SolidWorks Design Drafter course is designed for advanced end users, designers or engineers who want to gain the skills needed to design and create 3D parts, assemblies, and drawings.

SolidWorks 3D is the industry standard solid-modeling software. With SolidWorks, engineers, designers and drafters quickly sketch ideas, experiment with features and dimensions, design parts and assemblies, and produce models and detailed drawings.

SolidWorks uses a “parametric feature-based” design approach consisting of software Parameters, Features, and Design Intent. This approach lets the designer create the part or assembly virtually in the computer, from the initial sketch to the final design, and see how it will respond to changes and updates, before it’s manufactured, saving time and money. From this model, 2D drawings, 3D printed prototypes and the final manufactured components can be made.

Graduating students may study for, and take, the Certified SolidWorks Associate (CSWA) exam in VACE’s in-house testing site.

For a complete list of program fees, see page 51.