

## **Award Winning AutoCAD Courses from the Autodesk Authorized Training Center**

The AutoCAD Authorized Training Center at Camden County College has proudly received the following prestigious performance awards from Autodesk: Excellence in Curriculum, Excellence in Student Satisfaction, and Excellence in Instruction. AutoCAD Designers are in demand by today's top manufacturing, design, and drafting companies. The following training program prepares students for careers as draftspersons, designers, and engineers by utilizing the most widely used PC based CAD system in the world today. AutoCAD Designers are in demand by today's top manufacturing, design, and drafting companies. The following training program prepares students for careers as draftspersons, designers, and engineers by utilizing the most widely used PC based CAD system in the world today.

### **Who should take these courses?**

**Designers • Architects • Interior Designers • Contractors • Landscapers • Engineers**

*AutoCAD courses on this page are Not Eligible for Senior Citizen Discount*

AutoCad software lets you design, visualize and document your ideas clearly and efficiently. With AutoCAD 2009 you'll move to new heights of productivity. New features help conceptualize and visualize designs, accelerate tasks and allow commands to be easily found.

### **AutoCad Level 1: Introduction to 2D Design in AutoCad**

Hours: 24  
Course #: CE.CAD-001  
Total Cost: \$599

(Tuition \$254, Lab Fees \$270, Materials \$75)

### **AutoCad Level 2: Advanced 2D Design in AutoCad**

Hours: 24  
Course #: CE.CAD-002  
Total Cost: \$599

(Tuition \$254, Lab Fees \$270, Materials \$75)

### **AutoCad Level 3: 3D Design in AutoCad**

Course #: CE.CAD-003  
Total Cost: \$599

(Tuition \$254, Lab Fees \$270, Materials \$75)

### **Introduction to Inventor**

Inventor is Autodesk's parametric design program. The Inventor model is an accurate 3D digital prototype that enables users to validate design and engineering data as they work, minimize the need for physical prototypes, and reduce costly engineering changes discovered after the design is sent to manufacturing. This course introduces the student to sketching, imposing constraints, modifying models, and laying out shop drawings.

Hours: 24  
Course #: CE.CAD-004  
Total Cost: \$699

(Tuition \$280, Lab Fees \$344, Materials \$75)

### **Introduction to Revit**

Revit is an architectural package that works the way you think, so you can create naturally, design freely, and deliver efficiently. And because it is purpose-built for building information modeling, any change you make—anytime, anywhere—is automatically coordinated throughout your project. Designs and documentation stay coordinated, consistent, and complete. This course is an introduction to the design and annotation components of this program.

Hours: 24  
Course #: CE.CAD-018  
Total Cost: \$699

(Tuition \$280, Lab Fees \$344, Materials \$75)

**CLASSES  
FORMING NOW!**  
Please see Web site for  
dates and times.  
[www.camdencc.edu/ce](http://www.camdencc.edu/ce)  
856-874-6004