Did you know ...

> Opportunities are best for individuals with at least two years of postsecondary training in drafting and considerable skill and experience using computer-aided design and drafting (CADD) systems. Demand for drafters varies by specialty and depends on the needs of local industry, particularly architectural and engineering services and manufacturing. After completing a two-year program, graduates may obtain jobs as drafters or continue their education at a four-year college or university in engineering, architecture, or construction drafting and design. Drafters held about 254,000 jobs in 2004.

It’s easy to get started ...

1. Complete an application for admissions
2. Take the COMPASS assessment (practice test online at http://www.act.org/compass/sample/index.html)
3. Meet with a DCC Counselor to discuss your assessment results and program placement
4. Meet with a DCC Advisor in your program of study to select and register for classes
5. Pay for your classes!

Learn more about ...

COMPUTER-AIDED DRAFTING & DESIGN

For more information about this program, contact the faculty:
> James Adkins, Instructor of General Engineering/Drafting & Design and a Chief Architect Certified Instructor, 434.797.8436, email: jadkins@dcc.vccs.edu
> Robert Huffman, Associate Professor of Drafting and Design, 434.797.8548, email: rhuffman@dcc.vccs.edu

or visit the program Web site:
www.dccdrafting.com

Drafters held about 254,000 jobs in 2004. Opportunities are best for individuals with at least two years of postsecondary training in drafting and considerable skill and experience using computer-aided design and drafting (CADD) systems (which DCC has in its labs).

Demand for drafters varies by specialty and depends on the needs of local industry, particularly architectural and engineering services and manufacturing. After completing a two-year program, graduates may obtain jobs as drafters or continue their education in a related field at a four-year college or university and major in engineering, architecture, or construction drafting and design. Drafters held about 254,000 jobs in 2004.

Industrial growth and increasingly complex design problems associated with new products and manufacturing processes are expected to increase the demand for drafting services. Source: U.S. Department of Labor, Bureau of Labor Statistics, 2004

Learn more about ...

Computer-Aided Drafting & Design

Congratulations! Graduate from a program of study

Land Dream Job!

Attend Classes at DCC

Come by ...
1008 S. Main Street
Danville, VA 24541-4004

Call ...
434.797.2222
800.560.4291
TTY: 434.797.8542

Click ...
www.dcc.vccs.edu
info@dcc.vccs.edu

Vision: Danville Community College will be the college of choice in our region for exemplary educational programs and services.

Mission: Danville Community College is committed to providing quality comprehensive higher education and workforce programs and services to promote student success and to enhance business and community development.

Danville Community College does not discriminate on the basis of race, color, age, national origin, sex, or disability in its programs or activities. Member, Virginia’s Community Colleges

1/08
Do you...?

► Have an interest in Mechanical Drawing or enjoy drawing ...
► Have an interest in Mathematics and Science ...
► Have good communications skills ...
► Enjoy problem solving ...
► Perform accurate, neat, and detail work ...
► Have an interest in how things work ...
► Have creative thinking skills ...

... Then a Computer-Aided Drafting and Design career may be for you!

Salary...

▸ Drafters' earnings vary by specialty, location, and level of responsibility. The median annual earnings of mechanical drafters were $43,000 in May 2004.