Did you know ...

- Experienced repairers with advanced training may become specialists or troubleshooters who help other repairers diagnose difficult problems. Workers with leadership ability may become supervisors of other repairers. Some experienced workers open their own repair shops.
- At DCC, you can choose from the diploma program (two years) with options in general and analyst electronics and equipment servicing; a certificate program (one year) in electrical/electronic principles; or a career studies certificate (less than one year) in electrical/electronics concepts.
- Job growth for electronics technicians is expected to reach 13% nationally and 17% in Virginia.
- Almost 90% of VCCS graduates secure successful employment within the state.
- Some students choose to continue their education at four-year colleges for advanced degrees.

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 an advisor in Electrical/Electronics to select and register for classes
5. Pay for your classes!

Learn more about ...

ELECTRICAL/ELECTRONICS TECHNOLOGY

For more information about this program, contact:

- **Kevin Davis**, Associate Professor of Electrical/Electronics; 434.797.8492, email: kdavis@dcc.vccs.edu
- **John S. Heinrich**, Assistant Professor of Electrical/Electronics; 434.797.8536, e-mail: jheinrich@dcc.vccs.edu
- **Joseph Nixon**, Associate Professor of Electrical/Electronics, 434.797.8486, e-mail: jnixon@dcc.vccs.edu
- **James G. Phillips**, Associate Professor of Electrical/Electronics; 434.797.8367, e-mail: jphillips@dcc.vccs.edu
- **Teresa Tolér**, Electronics Technician III; 434.797.8425, e-mail: toler@dcc.vccs.edu
- **George M. Turnbull**, Associate Professor of Electrical/Electronics; 434.797.8537, e-mail: gt Turnbull@dcc.vccs.edu

Call ...
434.797.2222
800.560.4291
TTY: 434.797.8542

Click ...
www.dcc.vccs.edu

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

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.
GET A CHARGE OUT OF ELECTRICAL/ELECTRONICS CAREERS

The Danville Community College Electrical/Electronics Technology program prepares you for employment in positions available in business and industry. The program is designed to develop a general foundation in mathematics, electricity, electronics, theorems, networks, and fundamental circuits.

Do You...?

- Have the ability to work with intricate equipment?
- Have good communications skills?
- Have a professional and neat appearance?

... Then an Electrical/Electronics career may be for you!

Program Options

- Analyst or General Electronics Technology - Diploma
- Electrical/Electronic Equipment Servicing - Diploma
- Electrical and Electronic Principles - Certificate (one year)
- Electrical and Electronic Concepts - Career Studies Certificate (less than one year)

Salary ...

Electrical and electronics installers and repairers held about 158,000 jobs in 2007. The following tabulation breaks down their employment by occupational specialty:

- Electrical and electronics repairers, commercial and industrial equipment – $47,110
- Electric motor, power tool, and related repairers – $34,130
- Electrical and electronics repairers, powerhouse, substation, and relay – $58,970
- Electronic equipment installers and repairers, motor vehicles – $28,130
- Electrical and electronics installers and repairers, transportation equipment – $43,940