C⁴ Yourself

Electronics

Electr

Is This You?

- Do you like technology?
- Do you like to play with radio controlled vehicles?
- Do you enjoy working with your hands?
- Do you want to prepare for an exciting high-tech career?

Take This Class and You Will...

- Learn how to build electronic circuits.
- Learn how to solder.
- Repair computers and other electrical and electronic equipment.
- Program industrial automation systems.
- Build and program robots.
- Program a video game system.
- Use the C⁴ Virtual Classroom.
- Participate in community service programs.
- Explore career opportunities and post-secondary studies.

Student Leadership/Community Opportunities

- Skills USA: State Competition
- Special Projects
- Student Advisory Committee

onics

C⁴ Cluster: Engineering Manufacturing Technology

State College and Career Pathway: Electronics & Computer Technology

Opportunity for Dual Credit and/or Certification

• Ivy Tech Dual Credits available

Prepare For a Career in...

- Electronic Technical Support
- Industrial Electronic Systems
- Industrial Maintenance
- Electronic/Electrical Engineering
- Controls Engineering
- Computer Repair (IT)
- Any career you choose whether related to IT field or not will more than likely involve the use of computers. The more you know about them the more valuable you will be to an employer.

Post-Secondary Options

- Ivy Tech
- Purdue
- Vincennes

Employment Opportunities

- Cummins
- AME
- Toyota
- Honda
- LHP
- · Armed Forces

Do you want to take a class in this pathway? Then check out the following C^4 classes.

Grade 9-12

- T55511: Introduction to Manufacturing
- T55501: Computers in Design and Production

Grade 10-12

• T55212: Electronics & Computer Technology

Grade 11 & 12

• T55011: Electronics & Computer Technology II

C⁴ Directory

Gene Hack, C⁴ Director (812) 376-4240 Teresa Weichman, C⁴ Counselor (812) 376-4433 Becki Combs, C⁴ Team Leader @ Columbus North (812) 376-3818 Tim Mc Nealy, C⁴ Team Leader @ Columbus (812) 376-4227

Check out our website-www.bcsc.k12.in.us/c4