

Electrical Engineering Technology, Engineering and Microelectronics Technology

Stay Connected

[High School and PCC Faculty Contact Information](#)

Curriculum Information

[What to Include in Your Syllabus](#)

[Sample of PCC Dual Credit Syllabus](#)

[PCC Course Content & Outcome Guides \(CCOG's\)](#)

[Posted Syllabi and Schedule of Learning Activities](#)

[Examples of Student Projects](#)

Course Assessment Information for PCC Faculty

[Purpose and Process](#)

[Articulated Course Assessment Schedules](#)

- [Electrical Engineering Technology](#)
- [Engineering](#)
- [Microelectronics Technology](#)

[PCC Dual Credit Academic Calendar](#)

[Course Assessment Form](#)

[PCC Bi-Weekly Time Sheet](#)

[PCC Bi-Weekly Mileage Sheet](#)

Upcoming Professional Development

[PCC Dual Credit Connections Meetings & Workshops](#)

[Conference, Certification & Tuition Reimbursement](#)

Open Discussion Forum

[What's Working, What's Not and Other Discussions](#)

Additional Resources

[Articles, Websites and Other Media](#)

Websites:

- SkillsUSA: <http://www.skillsusa.org/>