

How do I learn
more about
Tech Prep?

**Contact the Tech Prep Office
Oakland Community College
Auburn Hills Campus:**

Barbara Dursum
248.232.4571

Jeanine Sawdon
248.232.4570

**Contact Oakland Community
College Counselors:**

Auburn Hills Campus

Charles Kurzer
248.232.4360

Highland Lakes Campus

Barbara Einhardt
248.942.3062

Orchard Ridge Campus

Rhonda Brown
248.522.3455

Royal Oak/Southfield Campuses

Tom Kress
248.246.2448

**Contact your local high school
and ask for the Tech Prep
counselor.**

OCC is an equal opportunity/affirmative action institution.
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Oakland County Tech Prep Consortium
Barbara Dursum, Director
Oakland Community College
2900 Featherstone Road
Auburn Hills, MI 48326-2845



OAKLAND
COMMUNITY
COLLEGE®



TECH PREP
PARTNERSHIPS

**Win / Win
for
Students**

The Oakland County Tech Prep Consortium is a partnership of Oakland Community College, Oakland Schools, and Business, Industry and Labor Partners in the Community.

oaklandcc.edu/techprep

Oakland Community College
Auburn Hills Campus
2900 Featherstone Drive
Auburn Hills, MI 48326-2845

Tech Prep is . . .

- A seamless transition from high school to Oakland Community College in identified career areas aligned with MI Career Pathways and federal Career Clusters.
- Sequential, aligned, non-duplicative curricula that blend academic and technical competencies in grades 11 – 12 and College.
- A program that enables high school students to earn college credit while taking related high school courses.
- A pathway to two year certified programs, associate degrees, registered apprenticeships, and the pursuit of a baccalaureate degree at a four year college or university.
- An opportunity for students to focus on a career, prepare for work and college, and adapt their knowledge to a changing workplace as well as for continuous lifelong learning.

oaklandcc.edu/techprep

Oakland County Tech Prep Programs

Business Information Systems

- Document Processing and Production
- Formatting
- Keyboarding
- Keyboarding Skill Building
- Word Processing

13 possible credits

Entrepreneurship

- Starting and Operating a Small Business

3 possible credits

Computer Information Systems

- Computer Repair I
- Introduction to Web Systems
- Networking Concepts and Technologies
- Novell NetWare Administration
- Personal Computer Productivity Tools

18 possible credits

Early Childhood Development

- Child Development
- Curriculum Programming
- Field Study

6 possible credits

Health Services

- Medical Terminology
- Medical First Responder

7 possible credits

Industrial and Engineering Technology

- Fundamentals for Drafting Industry
- Introduction to Computer Aided Drafting and Design

6 possible credits

- Applied Technology
- Forced Air Heating
- Layout and Fabrication
- Principals of HVACR

14 possible credits

- Robotics

4 possible credits

Natural Resources

- Introduction to Horticulture
- Plant Identification

6 possible credits