



College credit available to you Computer Service Technician & Networking

By completing this program, you could be eligible for college credit!

Here's what is currently available (if you qualify) and how to make sure you get it:

1. **Career Technical Credit Transfer.** The Ohio Transfer to Degree Guarantee helps career and technical students transfer credits earned in high school to community college or four-year degree programs. The credit can be used at any Ohio public college or university:
 - a. If you successfully completed your career-technical program and passed certain required assessments.
 - b. If you attend a similar program at a public Ohio college or university.

For more information, go to www.transfercredit.ohio.gov.

2. **Articulated credit.** Great Oaks has agreements with certain colleges; if you attend one of those colleges you can get credit toward a specific degree. Currently, Great Oaks has agreements in your program with:
 - a. Cincinnati State Technical and Community College (PC Support and Administration, up to 9 credit hours possible)
 - c. Hocking College (Computer Programming or Network Systems, up to 4 credit hours possible)
 - d. Southern State Community College (Computer Technology/Networking, up to 12 credit hours possible; Management Information Systems, up to 14 credit hours possible; Computer Technology, up to 12 credit hours possible)

For more information, contact your career-technical instructor.

3. **Dual credit.** This is credit in English, mathematics, social studies or science that can be used at any public Ohio college or university. To qualify, you must have taken an academic dual credit class at Great Oaks.

To apply for dual credit, you will need your transcript from Hocking College showing that you passed a dual credit class at Great Oaks. Go to www.hocking.edu.

Questions about any of these? Contact a counselor at your Great Oaks campus:

Diamond Oaks	513.574.1300
Laurel Oaks	937.382.1411
Live Oaks	513.575.1900
Scarlet Oaks	513.771.8810

Updated April 2015