



Learning Center Building
22000 Gibraltar Rd., Flat Rock, MI 48134

CAP SHEET

PROGRAM:

Computerized Machine Technologies

TEACHER: C. Greene

SCHOOL: Huron



Credits given in addition to regular CTE are:

- 4th Year Math Related 1 Credit
- VPAA 1 Credit

Articulation agreements and/or licensure opportunities are:

- Davenport University
- Henry Ford Community College
- Monroe County Community College
- Wayne County Community College District

Prequisites for this program (including application processes if needed) are:

- Grade of C or Better in Machine Technologies I to move to Machine Technologies II.
- Instructor permission to move to Machine Technologies II

**THIS PROGRAM OFFERS EXCELLENT CAREER OPPORTUNITIES FOR BOTH
MALE AND FEMALE STUDENTS.**

BRIEF DESCRIPTION OF THIS PROGRAM

Computerized Machine Technologies is designed for students interested in learning basic manufacturing concepts, machine operation and precision measuring techniques. Machine and shop safety will also be developed and instilled.

SPECIAL FEATURES OF THIS PROGRAM

Special field trips and guest speakers featuring continuing educational opportunities will be provided. Plant tours, off-campus CNC training, and a state competition for student projects are also featured.



DCTC
Proud To Bring Career-Technical Education To Our Students At:
Airport, Flat Rock, Gibraltar-Carlson, Grosse Ile, Huron, Riverview,
Southgate-Anderson, Trenton and Woodhaven

STATEMENT OF COMPLIANCE WITH FEDERAL LAW

The Downriver Career Technical Consortium complies with all Federal laws and regulations of the U.S. Department of Education. It is the policy of the Downriver Career Technical Consortium that no person on the basis of race, color, religion, national origin or ancestry, age, gender, height, weight, marital status, disability, or limited English proficiency shall be discriminated against, excluded from participation in, denied the benefits of, or otherwise be subjected to, discrimination in any program or activity to which it is responsible or for which it receives financial assistance from the U.S. Department of Education. Furthermore, the Consortium will encourage participation by all of the above.