



# Chippewa Valley Schools Career Technical Education



## What are the CTE program areas in Chippewa Valleys?

Automotive Technology	Design Technology
Business (4 pathways): Business Management Accounting & Finance Cybersecurity Information Technology	Family & Consumer Science
	Graphic Design
	Marketing
	Mechatronics & Robotics
Careers in Education (Formerly Teacher Cadet)	Medical Academy
Construction Trades	Woodworking & Cabinetmaking
Culinary Arts	

## CTE Follow-Up Completers

Across the state, each year, administrators of CTE programs conduct a Follow-up Study of Completers approximately nine months after graduation from high school. Here is some information about CTE completers in Chippewa Valley Schools:

## 2023-2024 School Year Results

### Who is a CTE completer?

A completer is a secondary student who has completed each of the 12 segments or ALL of the program competencies of a state-approved CTE program with a 2.0 or higher grade and has taken the required technical skills assessment for that program (if one is available). A completer is best prepared to begin continuing postsecondary education and/or employment related to the CTE program and may qualify for articulated college credit.

*"CTE students were significantly more likely than their non-CTE counterparts to report developing problem-solving, project completion, research, math, college application, work-related, communication, time management and critical thinking skills during high school."\**

### For the Chippewa Valley Schools' class of 2024:

699 students completed a CTE program of study  
332 (48%) were contacted & responded to the survey

Of the CTE completers who responded to the survey,

**81% are employed**

**87% are continuing their education!**

(This exceeds the county average of 75%)

**64%** are attending a **four-year college or university**

**28%** are attending a **community college**

**5%** are in a **trade school**

**1%** are in the **military**

13% are not continuing education at this time

(Rounded to the nearest whole number)