

# shareable success stories

“Our growing partnership with CVTC receives support from our stakeholders due to a measurable increase in the dual credits that students receive. **Students can gain tuition relief and the opportunity to explore post-secondary programming, plus academic and career planning and more varied programs of study.**”

Dave Oldenberg, Director of Academic Services  
Eau Claire Area School District

“The IT Academy at Chippewa Falls High School has given our son a fantastic opportunity to take a class that has components that he is very interested in learning. The higher level class material is exactly what he is looking for and having the opportunity to take the classes on-site at the high school is great.”

Scott & Kathy Strecker  
Parents at Chippewa Falls High School

“I was interested in business and learning more about business and maybe even getting a four-year business degree someday, so I thought if I could get the free education while I'm in high school and it's a subject that interests me, there's no reason not to do it. I'd say for sure do it because it's very interesting topics and if you have a job out in the real world, you can easily apply what you're learning from this class and this academy into the job. And it's also just free education that you can get done while you're in high school.”

Grant M.  
Business Management  
River Falls High School

## TOP 3 REASONS TO EXPLORE HIGH SCHOOL ACADEMIES

### INDUSTRY CERTIFICATIONS

Provide opportunities for your students to graduate with industry certifications and create options for your district to be eligible for Career and Technical Education incentive grant funding.



430 high school students participated in CVTC high school academies in 2017-18.



Students from 34 school districts participated in 38 academies.

### MAKE YOUR DISTRICT STAND OUT



Providing college credit opportunities in your high school demonstrates your commitment to providing opportunities for students to graduate college and career ready.

### EXPAND YOUR CURRICULUM

Expanding your curriculum options to provide students opportunities to explore various career pathways and meet the needs of your students' individual academic and career plans.



## get started

READY TO BRING THIS  
OPPORTUNITY TO YOUR SCHOOL?

// Contact Kristel Tavare  
at ktavare@cvtc.edu or  
715-858-1833 for more info.

// Visit [cvtc.edu/CollegeCreditNow](http://cvtc.edu/CollegeCreditNow)



## HIGH SCHOOL ACADEMIES

COLLEGE CREDITS IN HIGH SCHOOL





# college credit in high school:

academies provide students an opportunity to earn both high school and college credit. Courses can be taken at the student's school, CVTC campus, CVTC host site, or online. High school academies may include any combination of transcribed credit, start college now, or contracted courses.



## LEARN MORE!

Visit our website [cvtc.edu/CollegeCreditNow](http://cvtc.edu/CollegeCreditNow) to learn more about each academy and get details such as credits, cost and course meeting details.

### BUSINESS

#### BUSINESS CORE

- Accounting I
- Marketing Principles
- Business Finance
- Principles of Management
- Business Law

#### BUSINESS MANAGEMENT

- Business Ethics
- Innovative Business Mindset
- Leadership for Business Excellence

#### ACCOUNTING ACADEMY

- Intro to QuickBooks
- Payroll Accounting
- Accounting Spreadsheets
- Accounting I
- Accounting II

#### BUSINESS TECHNOLOGY

- Microsoft Office Suite
- Office Procedures I or Medical Office Procedures
- Customer Service Foundations
- Customer Care Strategies
- Job Search—Business Support Professional I
- Microsoft Outlook
- Intro to Accounting or Legal Terminology or Medical Terminology

#### ENTREPRENEURSHIP

- Intro to Accounting or Accounting I
- Intro to QuickBooks
- Innovative Business Mindset
- Marketing Principles
- Entrepreneurial Ideas
- Entrepreneurial Communications

#### BUSINESS MANAGEMENT ASSOCIATE DEGREE

- Intro to Business Management Academy
- Innovative Business Mindset
- Marketing Principles
- Intro to Human Resources
- Principles of Management
- Accounting I
- Leadership for Business Excellence
- Speech
- Business Law
- Business Ethics
- Accounting II
- AP Language
- AP Psychology
- Project Management
- Business Analytics
- AP Stats
- AP Macroeconomics
- Global Business
- Business Finance
- Managing Operations
- Strategic Management
- Business Management Capstone
- Business Management Internship

### CONSTRUCTION

#### RESIDENTIAL CONSTRUCTION

- Construction Safety
- Construction Basics and Print Reading

#### HVAC-GAS HEATING AND AIRFLOW

- Safety-HVAC
- Principles of Gas Heat and Airflow
- Electrical Theory
- Electricity Principles
- Heating Theory
- Schematic Wiring - HVAC

### HEALTHCARE & EMERGENCY SERVICES

#### CERTIFIED NURSING ASSISTANT

- Certified Nursing Assistant

#### DENTAL ASSISTANT

- Dental Health Safety
- Dental Chairside
- Dental Materials
- Dental & General Anatomy
- Applied Dental Radiography
- Dental Assistant Clinical
- Dental Assistant Professional

#### EMERGENCY MEDICAL TECHNICIAN

- Emergency Medical Technician

#### PRE-MEDICINE

- Medical Terminology
- General Anatomy and Physiology
- Advanced Anatomy and Physiology
- Certified Nursing Assistant

#### HEALTH INFORMATION MANAGEMENT TECHNICIAN

- Health Care Information Technology
- Health Information Management Technician Fundamentals
- Medical Insurance and Billing

#### FIREFIGHTER

- Principles of Firefighting

### HUMAN SERVICES

#### EARLY CHILDHOOD EDUCATION

- Foundations of Early Childhood Education
- Infant and Toddler Development
- Health, Safety and Nutrition
- Introductory Practicum

#### NAIL TECHNICIAN

- Nail Technology
- Salon Science 1
- Advanced Nail Technology
- Nail Salon Services

#### FOUNDATIONS OF TEACHER EDUCATION

- Intro to Educational Practices
- Technology/Media Resources
- Overview of Special Education
- English Composition 1
- Intro to Psychology

#### COSMETOLOGY

- Haircutting 1
- Chemical Services 1
- Nail Technology
- Salon Science 1
- Haircutting 2
- Salon Services 1
- Applied Job/Interpersonal Communication
- Oral/Interpersonal Communication
- Salon Science 2

### INFORMATION TECHNOLOGY

#### IT-SOFTWARE DEVELOPMENT SPECIALIST

- Web 1 – HTML & CSS
- Database 1
- Programming Fundamentals
- Intro to Programming
- Computer Concepts

### MANUFACTURING

#### MACHINE TOOLING

- Machine Shop Theory
- Precision Measurement
- Blueprint Reading
- Manual Turning Processes
- Manual Milling Processes

#### ELECTRICAL MAINTENANCE

- Industrial Electricity Principles
- IOT Automated Manufacturing
- PLC Manufacturing Applications

#### WELDING

- Welding Print Reading
- Basic Wire Feed Welding
- Industrial Skills for Welders
- Welding Safety & Orientation

#### DESIGN & DRAFTING TECHNOLOGY

- Mechanical Design Concepts
- Manufacturing Materials and Processes
- SolidModeling 1
- Geometric Dimension and Tolerancing
- Basic CAD
- SolidModeling 2
- Measurement for Engineering

#### ELECTROMECHANICAL MAINTENANCE TECHNICIAN

- Basic Electronics or Basic Electronics: DC/AC and Basic Electronics: Reactive Components
- Blueprint Reading
- Related Fluid Power
- Automated Processes
- Industrial Electronics I or Industrial Electronics Basics I and Industrial Electronics Basic II
- Electronic Software Applications
- Devices & Digital or Devices and Digital Electronics
- Industrial Internet of Things
- PLC Intro
- Applied EM Machine Principles
- Industrial Electronics II
- English Composition I

### TRANSPORTATION

#### TRUCK DRIVING

- Truck Driving 1
- Truck Driving 2
- Truck Driving 3
- Truck Driving 4
- Class B CDL Certificate

### STEM & LIBERAL ARTS

#### COLLEGE TRANSFER ACADEMY

- General Chemistry
- English Composition 1
- Economics
- Plane Trigonometry
- Academic Success
- General Physics
- English Composition 2
- Career Readiness

#### LIBERAL ARTS

- College Algebra
- Intro to Astronomy
- Speech