

CONTACT



For further information, please contact:

Newman Catholic High School
Mrs. Weiner
641-423-6939
kweiner@newmancatholic.org

NIACC Enrollment Advisor
Drew Versteegen
641-422-4426
Drew.Versteegen@niacc.edu
www.niacc.edu

Partners in Education

It is the policy of North Iowa Area Community College to not discriminate on the basis of age, color, creed, disability, gender identity, genetic information, marital status, national origin, race, religion, sex (including pregnancy), sexual orientation, or veteran's status in its programs, activities or employment practices.



Newman Catholic



"Your connection to education and opportunity"



Want College Credit While in High School?

What is Career Link?

Career Link is an exciting educational opportunity that will prepare you for a successful career by taking college courses while in high school. Career Link provides credits to meet your high school graduation requirements, as well as requirements for two- and four-year degrees. All tuition and textbook fees are paid through an agreement between your local high school and North Iowa Area Community College.



- The courses are free to the student
- Receive high school and college credit
- Explore a career area and strengthen skills
- Gain hands-on experience
- Build confidence and skills for college
- Meet friends who have similar interest

Career Link Programs

NCHS/NIACC

Career Link Career Clusters

Accounting

Administrative Specialist
(Legal, Medical, or Office)

Agriculture

Automotive Service Technology

Diesel Technology

Building Trades

Heating & Air Conditioning

Business Administration

Health Careers

Teacher Education

Tool & Die Technology

Welding Technology

Nurse Aide (CNA)

Every year, more than 1,000 area high school students GET A HEAD START on their college education and careers through partnerships with NIACC.

Earn College Credit While in High School

Health
Care



Prepare for an exciting, high-demand career



Teaching

Automotive Service
Technology



Gain hands-on experience with
high-tech equipment



Tool & Die
Technology