

## Articulated Classes

These courses, completed at your high school with a B- grade or higher, allow students to earn articulated NIACC credit:

WFHS Accounting articulates for  
NIACC Intro to Accounting

WFHS Anatomy & Physiology articulates for  
NIACC Body Structure & Function

WFHS Applied Business + Business Law articulates for  
NIACC Introduction to Business

WFHS Carpentry articulates for  
NIACC Carpentry Fundamentals I

WFHS Computer Applications articulates for  
NIACC Business Computer Applications

WFHS Culinary Arts I articulates for  
NIACC Culinary Nutrition

Articulated credit is awarded for career and technical program courses, not four-year transfer courses.



**For further information, please contact:**

**West Fork High School Guidance Office**  
**Keely Weiner, Counselor**  
**1-641-892-4130**  
[keely.weiner@scmtschoool.org](mailto:keely.weiner@scmtschoool.org)

**NIACC Director of School Partnerships**  
**Jean Ostrander**  
**1-888-466-4222 ext 4177**  
[ostrajea@niacc.edu](mailto:ostrajea@niacc.edu)

**NIACC Industrial Division Chairperson**  
**Josh Byrnes**  
**1-888-466-4222 ext 4202**  
[byrnejos@niacc.edu](mailto:byrnejos@niacc.edu)

North Iowa Area Community College does not discriminate on the basis of race, religion, color, creed, sex, national origin, age, physical or mental disability in granting admission to and participation in its educational programs, college activities and services, or in its employment practices.



*"Your connection to  
education and opportunity"*



# West Fork High School



## What is NIACC Career Link?

West Fork High School and NIACC have formed a partnership to offer high school students opportunities to develop career focus and earn college credit while still in high school. Students usually begin the Career Link program during their junior year. During their senior year, students spend a portion of each school day taking college classes.

Career Link combines hands-on technical training with academic courses. Students take courses to meet high school graduation requirements, as well as requirements for two- and four-year college degrees.

## Why consider this program?

- Develop career focus
- Ease transition to college
- Get hands-on training in area of interest
- No cost to student except for tools
- Enter the workforce with marketable skills
- Get a head-start on college and your career

There is no cost to the student, except for transportation and, in some cases, for tools.

## West Fork / NIACC Programs

### Automotive Service Technology

Automotive Service Technology is a 4-1/2 semester associate in applied science (AAS) degree program. The program is ASE/NATEF Master Certified in all eight instructional areas.

### Building Trades

Building Trades is a diploma program designed for individuals interested in a career in residential, commercial or industrial building construction. The program develops students' skills through a combination of classroom structured units, hands-on lab projects, and mentored job experiences.

### Climate Control Technology

Today's Climate Control technician installs, maintains, analyzes, and modifies heating and air conditioning systems. This program provides opportunities to develop skills necessary to enter the HVAC (heating, ventilation, air-conditioning) industry.

### Tool & Die Technology

The General Machinist program provides in-depth study and hands-on skills in the machine processing of a variety of metals. Tool & Die expands to the study of high-precision industrial dies and plastics industry molds, using CAD and CAM software and CNC machines.

### Welding

The Welding Program is designed for industry and individuals seeking personal skill development. Students are first exposed to theory and demonstrations, along with laboratory experiences. This is followed with an open lab to allow students additional laboratory experience.

### Agriculture

Agriculture Technology; Agriculture Operations Management; Agricultural Sales & Service; Agricultural Marketing & Finance and E-Agribusiness are all available at NIACC. These programs provide a foundation with emphasis on farm management, economics, business management, information management, precision agricultural, agronomy, animal science, human relations and general education.

## NIACC Courses Taught at West Fork High School

The following classes, using NIACC texts, materials and tests are taught at:

### Industrial Technology Academy @ Rockwell

Construction Drawing  
Architectural CADD  
Electronic Concepts  
Fundamentals of CNC  
Maintenance Shop Operations

### West Fork High School

Animal Science I  
Beginning Web Page Development  
Calculus I  
Composition I & II  
Principles of Agronomy  
Home Office Computer Management

### Hampton - ABCM Office

Certified Nurse Aide (CNA)  
Medical Terminology I

