

NIACC Classes Taught at Central Springs High School

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

Composition I & II

Computer Business Applications

Maintenance Shop Operations

Intro to Statistics

Intro to Entrepreneurship

Applied Math A-D

Nurse Aide Theory & Clinical

Transportation Fundamentals

Human Relations

For further information, please contact:

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*"Your connection to
education and opportunity"*



**Central Springs High School
NIACC**



What is NIACC Career Link?

Central Springs High School (CSHS) and NIACC have formed a partnership to offer high school students opportunities to earn college credit while still in high school. Students usually begin the program during their junior year. During their senior year, students can spend about half 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?

- Receive free tuition and books
- Develop career focus
- Ease transition to college
- Get hands-on training in area of interest
- Enter the workforce with marketable skills
- Get a head-start on classmates

CSHS / 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.

Diesel Technology

The Diesel Technology program is designed to provide training in the diagnosis, repair, and maintenance of heavy-duty agricultural equipment, over-the-road diesel trucks, and other heavy-duty diesel systems. The Diesel Technology program will provide training in entry-level skills of mechanical, electrical and fuel systems, power trains, brake systems, air conditioning, welding and hydraulics.

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, manipulative lab projects, and mentored job experiences.

Heating & Air Conditioning Technology

Today's Climate Control technician installs, maintains, analyzes, and modifies heating and air conditioning systems. NIACC offers both a one-year diploma or a two-year degree in this field.

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.

Health Careers

Students who are interested in the health/medical fields may choose to take preparatory classes such as Medical Terminology, Developmental Psychology, and Introduction to Psychology, as well as Composition. Composition I & II are offered right at CSHS.

CSHS / NIACC Programs

Agriculture

Study in a hands-on farm lab with 260 acres of crop and 70 acres of pasture for cow/calf, sheep, pigs and chickens. Degrees available: Agricultural Marketing and Finance, Agricultural Operations Management, Agricultural Sales and Service, and Agricultural Transfer

Accounting

NIACC's Accounting Program is designed to give students the option of preparing for employment using their accounting skills or transferring to a four-year institution and receiving a baccalaureate degree.

Business Administration

The Business Administration Degree program provides the students with a broad base of knowledge to assume a wide variety of professional business positions in our ever-changing business environment.

Professional Administrative Services

This program area includes Administrative Office, Legal Office, and Medical Office Specialist and Associate degrees, including Medical Transcription. Students are prepared for employment in general, legal, and medical offices.

Sport Management

Sport Management is a field of study which prepares students for careers in the sport and recreation industry. Students in the program will learn principles of business, including marketing, finance, management, and law while applying those principles to different areas of the sport industry.

Welding Technology

Welding is a two-semester Diploma program designed for individuals seeking skill development and certification in common welding procedures. The program's competencies are achieved through a combination of classroom theory, welding demonstration, and practice. Through the completion of the program, students gain competency in arc, gas, and automated welding and cutting processes.