



Career and Technical Education HIGH SCHOOL COURSE GUIDE 2024-2025



Non-Discrimination Statement

In compliance with federal law, Craven County Schools administers all education programs, employment activities, and admissions without discrimination against any person on the basis of gender, color, religion, national origin, age, or disability.

Welcome to Career and Technical Education in Craven County Schools!

We are so glad you have decided to take a look at the courses Craven County Schools offers in Career and Technical Education (CTE). Whether you already know what you want to do when you graduate or whether you have no idea at all, CTE is here to help!

How to Use This Course Guide

Each Career Cluster (CC) page of this guide contains a career cluster and associated career pathways offered in Craven County Schools. After each CC page, you'll find a page titled, "What Comes After High School?" This page will give you some suggestions for further education and career possibilities. The last section of the guide contains the course description for all courses mentioned in the guide. Flip through the pages and see what interests you. Then, talk to your counselor to see which classes are offered at your high school.

On the next page you will find some definitions that will help you navigate this guide, and then you can get started.

*All statistical data is sourced from *nccareers.org* unless otherwise noted. Salary data is based on the median salary for the occupation in North Carolina.*

Quick Definitions and Facts To Make Your Life Easier!

CTE – stands for “Career and Technical Education.” This category includes all classes that are not core subjects, art, music, or ROTC.

Career Cluster – a group of career pathways related to one another. You will see the cluster titles on the top of each page.

Career Pathways – a set of classes that make sense to take together.

CTE Completer – a student who takes all the required classes in one CTE pathway.

CTE Internship – a work-based learning experience you can choose to complete your junior or senior year. You receive a class credit for completing 120 hours on an approved work site.

2024-2025
Craven County
Schools CTE
High School
Career
Pathways



Agriculture, Food, and Natural Resources

(course descriptions begin on page 28)

Do you know what biological lab technicians, soil and plant scientists, animal caretakers, and equipment operators have in common? They all have classes you can take in high school, and they are all occupations that have job openings in eastern North Carolina! If you're interested in plants, animals, or working on equipment, check out our career pathways in Agriculture, Food, and Natural Resources.

Animal Science

AA21 Animal Science I
AA23 Animal Science II – Companion Animal

\$45,000
= starting SALARY for soil and plant scientists!



Power, Structural, and Technical Systems

AS31 Agricultural Mechanics I
AS32 Agricultural Mechanics II Honors

Plant Systems

AP41 Horticulture I Introduction to Plants
AP44 Horticulture II Landscape Construction Honors

Agriculture is a \$70 BILLION dollar industry in North Carolina!



The United States needs 400,000 MORE welders this year!



Additional courses available:

AU10 Foundations of Agriculture
AA31 Equine Science I
AA41 Veterinary Assisting Honors
CCP Welding
CTE Internship
CC10 Microsoft Word and PowerPoint
ED45 Career Management
Cooperative Education

What Comes After High School?

Agriculture, Food, and Natural Resources

More Education

Many colleges in North Carolina offer additional educational opportunities in agriculture, food, and natural resources.

1-2 year diploma and degree options include:

Agribusiness Management

Livestock and Poultry Management

Field Crops Technology

Horticultural Science Management

Welding Technology

4-year degree options include:

Animal Science

Food Science

Agricultural and Resource Economics

Crop and Soil Science

Jobs in North Carolina

According to NCCommerce.com, North Carolina is the second-largest state in animal processing and manufacturing. Many national companies have a presence in NC, including:



TEXASPETE



Campbell's

Smithfield



Snyder's
Lance
Smacking is our passion

All these companies (and more!) employ workers in North Carolina.

Agricultural jobs in NC include:

Farm Worker (\$33,387/yr)

Greenhouse Field Technician (\$30,122/yr)

Animal Processor (\$32,801/yr)

Material Handlers and Packer (\$32,243/yr)

Agricultural Sales Representative (\$57,192/yr)

There are many more certificates, diplomas, degrees, and jobs available in Agriculture, Food, and Natural Resources. Talk to your high school counselor or career development coordinator for more information!

Business, Finance, and Management

(course descriptions begin on page 28)

Do you love all things related to money? Perhaps a career in business management and administration or finance is in your future. We offer classes covering all areas of finance, from how to do your own financial planning and management to how to begin and operate a business. Take a look – there is money to be made in the business of money!

Entrepreneurship

ME11 Entrepreneurship I
ME12 Entrepreneurship II
Honors

Financial Securities and Investments

BF21 Financial Planning I
BF22 Financial Planning II

Personal financial advisors can expect to make at least \$50,000 a year!

An entrepreneur owns a business. Did you know there are over 800,000 entrepreneurs in the US?



Additional courses available:

BF10 Business Essentials
CC11 Microsoft Excel Honors
CC10 Microsoft Word and PowerPoint
ED45 Career Management
CTE Internship
Cooperative Education

What Comes After High School?

Business, Finance, and Management

More Education

Many colleges in North Carolina offer additional educational opportunities in **Business Management and Administration and Finance.**

1-2 year diploma and degree options include:

Accounting and Finance
Business Administration
Hospitality Management
Information Technology

4-year college degree options include:

Business Management
Human Resources
Sports Management
Marketing
Accounting

Jobs in North Carolina

According to the Bureau of Labor Statistics (BLS), employment in business and financial operations occupations nationwide is projected to grow by 591,800 new jobs in the next ten years.

Business-related jobs in NC with the highest growth are operations research analysts, management analysts, and administrative service managers. Other jobs to consider are:

Sales Manager (\$61,050/yr)

Financial Manager (\$72,200/yr)

Lodging Managers (\$57,700/yr)

Cellular Salesperson (\$36,183/yr)



There are many more certificates, diplomas, degrees, and jobs available in Business Management and Administration and Finance. Talk to your high school counselor or career development coordinator for more information!

Culinary Arts and Food and Nutrition

(course descriptions begin on page 28)

Now introducing...FOOD! Are you interested in learning about food and nutrition? How to run a restaurant? How to cater an event? If any of these are true, be sure to sign up for classes in our hospitality and tourism pathways.

Culinary Arts Applications

FH10 Culinary Arts and Hospitality I

FH11 Culinary Arts and Hospitality II Applications

FH13 Culinary Arts and Hospitality III Honors

SkillsUSA
has student
culinary
competitions!



Food and Nutrition

FN41 Food and Nutrition I

FN42 Food and Nutrition II

Jobs in the
food service
industry are
PLENTIFUL!



Additional courses available:

CC10 Microsoft Word and PowerPoint

ED45 Career Management
CTE Internship

Cooperative Education

What Comes After High School?

Culinary Arts and Food and Nutrition



More Education

Many colleges in North Carolina offer additional educational opportunities in culinary arts and food and nutrition.

1-2 year diploma and degree options include:

Hospitality Management
Culinary Arts
Baking and Pastry Arts
Foodservice Technology

4-year degree options include:

Hospitality Management
Sustainable Tourism and
Hospitality
Culinary Arts
Food Science and Technology

Jobs in North Carolina

The culinary arts and food and nutrition industry is one of the largest employers in eastern North Carolina. Jobs in this field include:



Food Service Managers (\$55,980/yr)
Recreation Workers (\$25,320/yr)
Restaurant Host/Hostess (\$18,060/yr)
Food Preparation Workers (\$21,660/yr)
Bakers (\$24,140/yr)



There are many more certificates, diplomas, degrees, and jobs available in Culinary Arts and Food and Nutrition.

Talk to your high school counselor or career development coordinator for more information!

Education and Training and Human Services

(course descriptions begin on page 28)

Do you enjoy working with children? Are you interested in becoming a teacher, or in becoming a mental health professional? The education and training pathway includes time in early childhood (birth through age five) and elementary school settings so you can see what teaching is all about. Future development in this pathway will include classes you can take each year in high school. The counseling and mental health pathway provides a look into mental health professions.

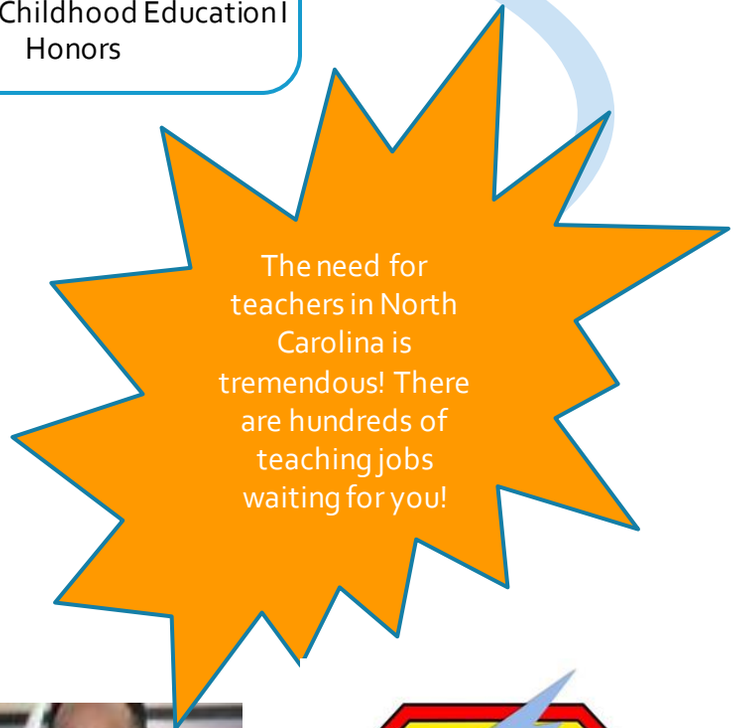
Education and Training

FE60 Child Development
FE11 Early Childhood Education I
Honors

Counseling and Mental Health

FC13 Counseling and Mental
Health I
FC14 Counseling and Mental
Health II

Mental health care professionals help people. They work in inpatient facilities, such as general hospitals and psychiatric facilities, and outpatient facilities, such as community mental health clinics, schools and private practices.



The need for teachers in North Carolina is tremendous! There are hundreds of teaching jobs waiting for you!



Additional courses available:
BF10 Business Essentials
CC11 Microsoft Excel Honors
CC10 Microsoft Word and PowerPoint
ED45 Career Management
CTE Internship

What Comes After High School?

Education and Training and Human Services

Jobs in North Carolina

According to the Bureau of Labor Statistics (BLS), employment in elementary, middle, and secondary education nationwide is projected to grow by 7% in the next ten years.

There are multiple job openings for teachers in elementary, middle, and high schools. There are also many available jobs in the human services field.

Classroom Teacher (\$37,000/yr)

School Counselor

(\$40,700/yr)

Social Worker

(\$34,000/yr)



More Education

Many colleges in North Carolina offer additional degree opportunities in education.

1-2 year diploma and degree options include:

Associate's Degree in Education

Early Childhood Education

4-year college degree options include:

Early Grades Education (BK-5)

Elementary Education (K-6)

Middle Grades Education (6-9)

Secondary Education (9-12)

Career and Technical Education – multiple subjects (6-12)

There are many more certificates, diplomas, degrees, and jobs available in Education and Training and Human Services. Talk to your high school counselor or career development coordinator for more information!

Health Science

(course descriptions begin on page 28)

Thinking about becoming a doctor? A nurse? How about a health care management professional or a hospital social worker? There are a multitude of careers waiting for you in health science! Take the basics in high school and see where you want to go from there. Check out our Law, Public Safety, Corrections, and Security page for Emergency Medical Responder and Emergency Medical Technician class offerings!



Health Care Professional

HU40 Health Science I

HU42 Health Science II



Health science
is among the
FASTEST
growing career
pathways in
North Carolina!



Is a
CAREER in
healthcare
for you?

Additional courses available:

HU10 Foundations of Health
Science
HN43 Nursing Fundamentals
and Practicum (Honors or
Workforce)
HH32 Pharmacy Technician
CC10 Microsoft Word and
PowerPoint
ED45 Career Management
CTE Internship

What Comes After High School?

Health Science



More Education

Many colleges in North Carolina offer additional educational opportunities in health science.

1-2 year diploma and degree options include:

- Phlebotomy
- Associate Degree Nursing
- Respiratory Therapy
- Medical Office Assisting
- Licensed Practical Nursing
- Radiography (X-ray) Technician

4-year degree options include:

- Bachelor of Science in Nursing
- Speech Pathology
- Nutrition
- Health Education
- Exercise Science

Jobs in North Carolina

Health science is the fastest growing job category in NC! According to NCCareers.org, the jobs with the most future growth in healthcare are:



- Respiratory Therapist (\$56,410/yr)
- Physical Therapy Assistant (\$60,000/yr)
- Phlebotomist (\$31,000/yr)
- Medical Assistant (\$32,710/yr)
- Registered Nurse (\$62,940/yr)
- Dietician/Nutritionist (\$54,600/yr)
- Pharmacist (\$127,250/yr)
- Dental Hygienist (\$70,720/yr)
- Family Practice Physician (\$204,930/yr)
- Chiropractor (\$78,300/yr)
- Surgical Technologist (\$43,300/yr)

There are many more certificates, diplomas, degrees, and jobs available in Health Science.

Talk to your high school counselor or career development coordinator for more information!

Information Technology and Game Art

(course descriptions begin on page 28)

Information rules the world! The more you know, the more you can do. Artificial intelligence, cybersecurity, writing programs, designing games...so many possibilities! Explore the world of information technology and game art and design through computer science classes in high school.

Game Art and Design

CD20 3D Modeling and Animation

CD30 Game Art and Design

Computer Science

CS20 Computer Science I

CS21 Computer Science II



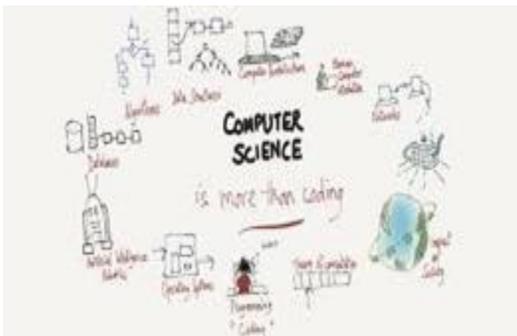
Python Programming

CP10 Python Programming I

CP11 Python Programming II

Web developers can make OVER \$40,000 a year with a 2-year degree.

Information security analysts START out making \$66,500 in NC!



Additional courses available:

CS10 Introduction to Computer Science

CC11 Microsoft Excel

CC10 Microsoft Word and PowerPoint

ED45 Career Management

CTE Internship

Cooperative Education

What Comes After High School?

Information Technology and Game Art



More Education

Many colleges in North Carolina offer additional educational opportunities in Information Technology and Game Art.

1-2 year diploma and degree options include:

Healthcare Business Informatics
Information Technology
Digital Media Technology
Simulation and Game Development
Digital Design
Graphic Arts and Imaging
Cyber Crime Technology

4-year college degree options include:

Computer Science
Information and Computer Technology
Management Information Systems
Cybersecurity
Network Administration
Graphic Design

There are many more certificates, diplomas, degrees, and jobs available in Information Technology. Talk to your high school counselor or career development coordinator for more information!

Jobs in North Carolina

According to the Bureau of Labor Statistics (BLS), employment in information technology nationwide is projected to grow by over 531,000 jobs in the next ten years.

Available jobs in information technology and game art in NC include:

Applications Software Developer (\$100,560/yr)
Web Developer (\$68,520/yr)
Computer User Support Specialist (\$48,290/yr)
Database Administrator (\$93,280/yr)
Network and Computer Systems Administrator (\$81,370/yr)
Computer Programmer (\$91,340/yr)
Computer Network Support Specialist (\$60,820/yr)
Graphic Designer (\$39,004/yr)

Law, Public Safety, Corrections, and Security

(course descriptions begin on page 28)

Want to find out more about firefighting, or about being an EMT or a 9-1-1 dispatcher? Do you know how to help your town if a natural disaster or other emergency happens? Participate in our EMT, firefighter, or public safety classes and explore the pathways to public service.

Emergency Medical Technology

IP21 Emergency Medical Responder Honors

IP22 Emergency Medical Technology Honors

Public Safety

IP11 Public Safety I

IP12 Public Safety II Honors

Firefighter Technology

IP31 Firefighter Technology I

IP32 Firefighter Technology II

EMTs and paramedics are in HIGH demand!

Volunteer and paid firefighter positions are available all over NC!

Additional courses available:

IP33 Firefighter Technology III Honors

CC10 Microsoft Word and PowerPoint

ED45 Career Management CTE Internship

Cooperative Education





What Comes After High School?



Law, Public Safety, Corrections, and Security

More Education

Many colleges in North Carolina offer additional educational opportunities in law, public safety, corrections, and security.

1-2 year diploma and degree options include:

- Basic Law Enforcement Training (BLET)
- Emergency Medical Science
- Fire Protection Technology
- Public Safety Administration

4-year degree options include:



Jobs in North Carolina

- Forensic Science Technician (\$44,760/yr)
- Police Officer (\$46,160/yr)
- Detective (\$50,920/yr)
- Correctional Officer (\$36,770/yr)
- Paramedic (\$35,280/yr)



There are many more certificates, diplomas, degrees, and jobs available in Law, Public Safety, Corrections, and Security.

Talk to your high school counselor or career development coordinator for more information!

Manufacturing

(course descriptions begin on page 28)

Manufacturing involves taking individual components or raw materials and turning them into something new. Most everything you use has been manufactured by someone – maybe even someone right here in Craven County! We offer three career pathways in manufacturing for you to explore.

Advanced Manufacturing

IM11 Advanced Manufacturing I Honors

IM12 Advanced Manufacturing II Honors

OR

IM14 Manufacturing Robotics

Woodworking

IM21 Woodworking I

IM22 Woodworking II



Craven County
EMPLOYS
hundreds of
people in
manufacturing
careers!

Many careers in
manufacturing
require
NO additional
formal
education past
high school.



Additional courses available:

CC10 Microsoft Word and PowerPoint
ED45 Career Management
CTE Internship
Cooperative Education

What Comes After High School?

Manufacturing

More Education

Many colleges in North Carolina offer additional educational opportunities in manufacturing.

1-2 year diploma and degree options include:

Computer-Integrated Machining
Manufacturing Technology
Welding Technology
Mechatronics

4-year degree options include:

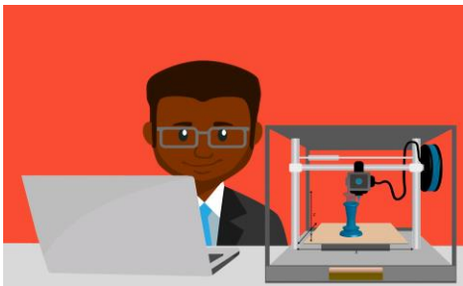
Industrial Engineering
Manufacturing Engineering



Jobs in North Carolina

The manufacturing industry employs thousands of people in the Craven County area. Jobs in this field include:

CNC Machine Tool Programmers
(\$46,150/yr)
Mechanical Drafters (\$51,910/yr)
Welders and Cutters (\$39,610/yr)
Industrial Machinery Mechanics
(\$49,600/yr)
Tool and Die Makers (\$48,970/yr)
Transportation Equipment
Painters (\$42,640/yr)
Machinists (\$40,890/yr)



There are many more certificates, diplomas, degrees, and jobs available in Manufacturing.

Talk to your high school counselor or career development coordinator for more information!

Marketing and Professional Sales and Merchandising

(course descriptions begin on page 28)

Has anyone ever told you that you are REALLY GOOD at selling things? Or maybe you've been the top seller of cookies, candy, or candles in your school fundraisers? Marketing, sales, and merchandising go hand in hand, and we have courses to help you explore the world of buying and selling!



Sport and Event Marketing

MH31 Sport & Event Marketing I

MH32 Sport & Event Marketing II Honors

Travel & Tourism

FH31 Hospitality and Tourism Management I

FH32 Hospitality and Tourism Management II

OVER 1400 jobs are available each year in our region for sales and first line sales supervisors!



Additional courses available:

BF10 Business Essentials
CC10 Microsoft Word and PowerPoint
CC11 Microsoft Excel Honors
ED45 Career Management
CTE Internship
Cooperative Education

What Comes After High School?

Marketing and Professional Sales and Merchandising

More Education

Many colleges in North Carolina offer additional educational opportunities in marketing and professional sales and merchandising.

1-2 year diploma and degree options include:

Entrepreneurship
Supply Chain Management
Real Estate Sales
Sports Management

4-year college degree options include:

Marketing
Sales and Merchandising
Public Relations



Jobs in North Carolina

Marketing and Professional Sales and Merchandising jobs in NC with the highest growth are:

Market Research Analysts (\$62,370/yr)

Property Association Managers (\$54,630/yr)

Public Relations and Fundraising Managers (\$112,290/yr)

Real Estate Sales Agents (\$47,690/yr)

Retail Sales Supervisors (\$40,050/yr)

Parts Salespeople (\$29,860/yr)



There are many more certificates, diplomas, degrees, and jobs available in Marketing and Professional Sales and Merchandising. Talk to your high school counselor or career development coordinator for more information!

Engineering and Design

(course descriptions begin on page 28)

Were your STEM classes your favorite ones in middle school? Are you interested in being a scientist, an electronics technician, or an engineer? Or maybe you just like understanding how things are put together and how they work. Come explore engineering and design classes in CTE! You won't be sorry!

Technology Engineering and Design

CT10 Technology Engineering and Design
CT11 Technological Design
-or-
CT12 Engineering Design



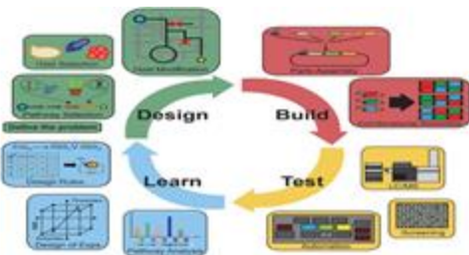
CAREERS in aerospace and civil engineering are growing in Eastern NC!

OPPORTUNITIES for education in engineering exist at the high school, community college, and university levels!

Did you know that Fleet Readiness Center at Cherry Point in Havelock employs over 1,000 engineers?

Additional courses available:

CC10 Microsoft Word and PowerPoint
ED45 Career Management
CTE Internship



What Comes After High School?

Engineering and Design

More Education

Many colleges in North Carolina offer additional educational opportunities in science, technology, engineering, and mathematics.

1-2 year diploma and degree options include:

Biotechnology
Engineering Technology
Computer-Aided Drafting

4-year degree options include:

Engineering
Biology
Mathematics
Statistics

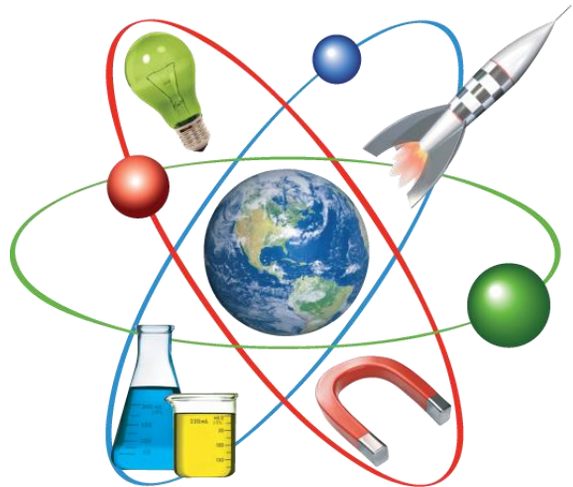
Jobs in North Carolina

Industrial Engineering Technologist
(\$45,000/yr)

Biological/Clinical Technician
(\$51,770/yr)

Statistician (\$96,290/yr)

Drafter (\$44,740/yr)



**There are many more certificates, diplomas, degrees, and jobs available in Science, Technology, Engineering, and Mathematics.
Talk to your high school counselor or career development coordinator for more information!**

Transportation, Distribution, and Logistics

(course descriptions begin on page 28)

Have you always wanted to know how to work on a car or truck – or maybe you already know some things but want to know more? Ever thought about learning to fly a drone? There is so much to explore in the transportation, distribution, and logistics career pathways. Check out the course descriptions and see if you can picture yourself in one of these pathways. The sky (or the road) is the limit!

Automotive Services

IT11 Automotive Service Fundamentals

IT16 Automotive Service I

IT17 Automotive Service II Honors



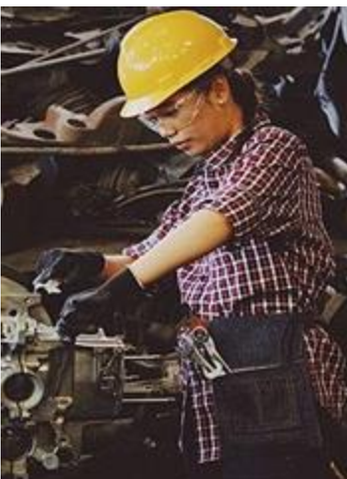
Drone Technology

ID10 Foundations of Drone Technology

ID11 Drone Technology I

ID12 Drone Technology II Honors

In Eastern NC,
automotive
service
technicians
have a median
income of over
\$36,000 a year!



Additional courses available:

IT18 Automotive Service III Honors

CC10 Microsoft Word and PowerPoint

ED45 Career Management

CTE Internship

Cooperative Education

What Comes After High School?

Transportation, Distribution, and Logistics

More Education

Many colleges in North Carolina offer an additional educational opportunities in transportation, distribution, and logistics.

1-2 year diploma and degree options include:

Automotive Systems Technology

Applied Science in Logistics

4-year degree options include:

Industrial Distribution

Transportation Management



Jobs in North Carolina

Many of these jobs offer opportunities for you to work your way up in your trade to learn more skills and make more money!

Diesel Mechanic
(\$44,150/yr)

Logistician
(\$72,550/yr)

Industrial Engineering Technician
(\$46,470/yr)

Computer-Controlled Machine Operator
(\$37,890/yr)

Truck Driver
(\$42,140/yr)

Drone Pilot
(\$25-\$75/hr)

There are many more certificates, diplomas, degrees, and jobs available in Transportation, Distribution, and Logistics.

Talk to your high school counselor or career development coordinator for more information!

2024-2025 Craven County CTE Course Descriptions

WORK-BASED LEARNING IN CAREER AND TECHNICAL EDUCATION FOR ALL PROGRAM AREAS

CTE INTERNSHIP (INTERNSHIP IN CAREER AND TECHNICAL EDUCATION)

Course Code: Varies depending on pathway

Prerequisite: Must be a junior or senior

1 period, 120 hours of work and coursework = 1 credit

Course Description: Prepare for postsecondary education and future careers through observation and participation in the daily operations of a career in a general career field. Experience real-world application of job tasks acquired by utilizing durable employability skills in an authentic workforce activity.

COOPERATIVE EDUCATION (WORK EXPERIENCE IN CAREER AND TECHNICAL EDUCATION)

Course Code: Varies depending on pathway

Prerequisite/Co-Requisite: Must be enrolled in matching academic course during the same semester or the next semester in the same academic school year. See Career Development Coordinator for more information.

1 period, 120 hours of work = 1 credit

Course Description: Cooperative Education is a method of instruction where technical classroom instruction is combined with paid employment that is directly related to the classroom instruction. The two experiences must be planned and supervised by the school and the employer so that each contributes to the student's career objective/major and employability. Written cooperative agreements showing the instruction to be provided are developed by the school and employer providing the training. School credit is received for both the on-the-job training and the classroom components.

2024-2025 Craven County CTE Course Descriptions

AGRICULTURAL EDUCATION

FOUNDATIONS OF AGRICULTURE

Course Code: AU102X0

Prerequisite: None

Aligned Industry Credential(s): North Carolina Hunter Safety Certificate

Course Description: Explore the sectors of the agriculture industry through hands-on activities. Develop a foundation of agricultural literacy to become an advocate in the community. Establish an understanding of the process to produce agricultural commodities in the areas of plant science, agriculture mechanics, animal science, and natural resources.

AGRICULTURAL MECHANICS I

Course Code: AS312X0

Prerequisite: None

Aligned Industry Credential(s): OSHA-10 General Industry (Agriculture) Certification

Course Description: Develop knowledge and technical skills in the broad field of agricultural machinery, equipment, and structures. Identify day-to-day maintenance and repair needs of agricultural mechanics equipment. Generate knowledge of agricultural mechanics safety and hand/power tool use and selection. Develop an understanding of electrical wiring and basic agricultural metal and wood fabrication development.

AGRICULTURAL MECHANICS II HONORS

Course Code: AS325X0

Prerequisite: Agricultural Mechanics 1

Aligned Industry Credential(s): National Safe Tractor and Machinery Operation Certification

Course Description: Understand metal fabrication technology to implement hot/cold metal working skills and technology, advanced welding and metal cutting skills. Build non-metallic agricultural fabrication techniques. Utilize tools and equipment safely to work with plastics, plumbing, concrete, and masonry.

ANIMAL SCIENCE I

Course Code: AA212X0

Prerequisite: None

Aligned Industry Credential(s): Youth for the Quality Care of Animals Certification

Course Description: Explore the impact animal physiology has on animal nutrition and health. Identify animals using physical traits and characteristics. Implement best management practices to select healthy animals.

2024-2025 Craven County CTE Course Descriptions

ANIMAL SCIENCE II – COMPANION ANIMAL

Course Code: AA232X0

Prerequisite: Animal Science I

Course Description: Integrate safe handling practices to groom and care for companion animals and identify companion animals using physical traits and characteristics. Illustrate knowledge of nutritional and digestive needs through experiential activities. Establish a foundation of veterinary medical terminology and procedures.

EQUINE SCIENCE I

Course Code: AA312X0

Prerequisite: None

Course Description: Connect environmental factors to equine behavior. Conceptualize how anatomy influences equine movement and internal organs. Build knowledge of nutritional physiology and feeding management of horses. Explore the tools and equipment used to support equine sports and recreation through hands on activities.

EQUINE SCIENCE II HONORS

Course Code: AA325X0

Prerequisite: Equine Science I

Aligned Industry Credential(s): Equine Management and Evaluation Certification

Course Description: Develop advanced applications in feeding and management of equine. Participate in the selection of horses for multiple equine disciplines based on the structure and functionality of the animal. Develop facility and management plans for horses. Monitor equine health through diagnostic procedures.

VETERINARY ASSISTING HONORS

Course Number: AA415X0

Prerequisite: Animal Science II - Companion Animal

Aligned Industry Credential(s): Elanco Veterinary Medical Applications

Course Description: Develop the skills, techniques, and knowledge to earn a veterinary assistant credential. Perform proper veterinary practice management and client relations through hands-on skills. Formulate veterinary medical dosages using appropriate medical terminology. Establish animal handling skills in practicum settings and establish surgical and radiological procedures through skill-based scenarios.

2024-2025 Craven County CTE Course Descriptions

HORTICULTURE I - INTRODUCTION TO PLANTS

Course Code: AP412X0

Prerequisite: None

Course Description: Grow your knowledge of plant biology and environmental conditions plants need to thrive. Cultivate plant identification skills and experiment with propagation and production practices.

HORTICULTURE II - LANDSCAPE CONSTRUCTION HONORS

Course Code: AP445X0

Prerequisite: Horticulture I

Aligned Industry Credential(s): TBD

Course Description: Design landscapes that meet client demands. Implement landscape installation and maintenance skills through work-based learning opportunities.

BUSINESS, FINANCE, AND MARKETING EDUCATION

BUSINESS ESSENTIALS

Course Code: BF102X0

Prerequisite: None

Course Description: Explore realistic business principles by examining the business environment and primary business activities. Conceptualize ethics, customer relations, and human resource management through workplace scenarios. Investigate the usage of financial analysis, economics, information management, marketing, operations, and technology in the business world of the 21st century.

CAREER MANAGEMENT

Course Number: ED452X0

Prerequisite: None

Aligned Industry Credential(s): Express Employment

Course Description: Focus on leadership, career development and management, essential employability skills, and career exploration through hands-on experiences. Develop an understanding of personal learning styles, speaking skills development, and team management skills. Build understanding of the National Career Development Guidelines, including communications skills, personal management, and teamwork.

2024-2025 Craven County CTE Course Descriptions

ENTREPRENEURSHIP I

Course Code: ME112X0

Prerequisite: None

Aligned Industry Credential(s): Venture Entrepreneurial Expedition

Course Description: Conceptualize starting, opening, working for, and operating a small business. Explore feasibility, design thinking, entrepreneurial mindset, and the Lean Canvas Business Model. Investigate channel management, pricing, product/service management, and promotion.

ENTREPRENEURSHIP II HONORS

Course Code: ME125X0

Prerequisite: Entrepreneurship I

Course Description: Utilize business planning strategies to accelerate the implementation of a business idea. Construct plans for risk management, staffing, and promotions. Develop a business plan complete with a SWOT analysis and action plan.

FINANCIAL PLANNING I

Course Code: BF212X0

Prerequisite: Business Essentials

Aligned Industry Credential(s): Everfi Financial Literacy

Course Description: Develop techniques to enhance personal wealth building for a secure financial future. Establish key strategies for wealth building through evaluating businesses for investment opportunities while incorporating current headlines and trends, financial resources, and stock market simulation.

FINANCIAL PLANNING II

Course Code: BF222X0

Prerequisite: Financial Planning I

Course Description: Develop the knowledge and skills to create a business financial plan; including loans, insurance, taxes, and corporate governance. Explore the various risks and returns associated with business activities and the impact of the global economy. Analyze ethical situations in various aspects of financial leadership in local, national, and global business environments.

HOSPITALITY & TOURISM MANAGEMENT I

Course Code: FH312X0

Prerequisite: None

Course Description: Discover the limitless possibilities in the hospitality and tourism industry. Explore this multi-faceted industry and the impact on society, environment, and economy. Investigate ways to engage in exceptional guest service.

2024-2025 Craven County CTE Course Descriptions

HOSPITALITY & TOURISM MANAGEMENT II

Course Code: FH322X0

Prerequisite: Hospitality and Tourism Management I

Aligned Industry Credential(s): Certified Guest Services Professional (CGSP)

Course Description: Recognize career opportunities for management in the hospitality and tourism industry. Apply knowledge of the industry to develop a marketing plan for a company. Practice financial management, sales, and leadership for this dynamic industry

SPORT & EVENT MARKETING I

Course Code: MH312X0

Prerequisite: None

Course Description: Explore sport and event industries, associated marketing strategies, and branding concepts. Develop an understanding of promotion and marketing data related to sports and events. Weave together the concepts to create a proposal for a unique event.

SPORT & EVENT MARKETING II HONORS

Course Code: MH325X0

Prerequisite: Sports & Entertainment Marketing I

Course Description: Utilize knowledge of promotion and marketing to create a plan for a unique event. Extrapolate marketing data to make informed communication decisions. Analyze the financial and economic impacts of sports and events.

COUNSELING AND MENTAL HEALTH

COUNSELING AND MENTAL HEALTH I

Course Code: FC132X0

Prerequisite: None

Course Description: Develop an understanding of healthy relationships on an individual's personal development. Engage in effective communication strategies for strengthening relationships. Explore the correlation of family systems on an individual's well-being throughout one's lifespan.

COUNSELING AND MENTAL HEALTH II

Course Code: FC142X0

Prerequisite: Counseling and Mental Health I

Course Description: Focus on the classification of mental health disorders. Inspire an understanding of mental health theories and treatments. Explore how human brain functions affect mental health.

2024-2025 Craven County CTE Course Descriptions

COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

MICROSOFT WORD AND POWERPOINT (regular or honors)

Course Code: CC102X0 or CC105X0

Prerequisite: None

Aligned Industry Credential(s):

- Microsoft Office Specialist: Word
- Microsoft Office Specialist: PowerPoint

Course Description: Craft, enhance, customize, and create various documents using Microsoft Word. Design, customize, and present presentations using Microsoft PowerPoint. Utilize the various features of both programs to produce relevant 21st Century documents.

MICROSOFT EXCEL HONORS

Course Code: CC115X0

Prerequisite: None

Aligned Industry Credential(s):

- Microsoft Office Specialist: Excel
- Microsoft Office Specialist: Excel Expert

Course Description: Develop spreadsheets in Microsoft Excel using fundamentals, formulas, and functions. Illustrate data with tables and graphs. Manage workbooks, manipulate data, and use simple macros.

INTRODUCTION TO COMPUTER SCIENCE

Course Code: CS102X0

Prerequisite: None

Course Description: Explore components of computation, programming, ethics, and variables in computer science. Utilize Microsoft's MakeCode block-based coding environment and micro:bit micro controller board to develop simple apps. Build programming skills in block-based JavaScript programming.

COMPUTER SCIENCE I

Course Code: CS2012X0

Prerequisite: None

Course Description: Explore how data is stored, transmitted, and used by computers. Investigate the benefits and harms of quickly advancing technology on society. Produce unique and interactive computer programs.

2024-2025 Craven County CTE Course Descriptions

COMPUTER SCIENCE II

Course Code: CS212X0

Prerequisite: Computer Science I

Course Description: Code programs that use advanced creativity and large data sets. Create computer programs that make use of advanced algorithms and procedures. Explore the impacts of computers on a global scale.

PYTHON PROGRAMMING I

Course Code: CP102X0

Prerequisite: None

Course Description: Craft basic programs utilizing Python programming language. Execute functions, loops, operations, and data sets in various programs. Design programs with considerations for ethics, security, and how to implement the problem-solving process throughout the coding process.

PYTHON PROGRAMMING II

Course Code: CP112X0

Prerequisite: Python Programming I

Aligned Industry Credential(s): PCAP – Certified Associate in Python Programming

Course Description: Design, write, debug, and run programs encoded in the Python language. Formulate program using Internet of Things (IoT) programs. Develop stories utilizing data sets, visualizations, and Python programming.

EDUCATION AND TRAINING

CHILD DEVELOPMENT

Course Code: FE602X0

Prerequisite: None

Course Description: Investigate the major influences on child development including culture, heredity, and environmental factors. Explore the importance of early relationships and how they promote healthy brain development while identifying characteristics of children birth through age five. Identify the different theories of child development and their impact on the physical, social, emotional, and cognitive domains of development in children.

2024-2025 Craven County CTE Course Descriptions

EARLY CHILDHOOD EDUCATION I HONORS

Course Code: FE115X0

Prerequisite: Child Development

Aligned Industry Credential(s):

- Heartsaver CPR
- NC Early Childhood Credential (NCECC)

Course Description: Acquire the knowledge and skills needed to provide developmentally appropriate practices in high quality early childhood education programs. Explore ways of creating a child-centered approach to curriculum planning that includes the use of space, materials, relationships, play, and observations. Participate in practical hands-on internship working within the early childhood classroom, learn how to meet the individual needs of children with varying abilities, and reflect on learning experiences and their impact on children.

FAMILY AND CONSUMER SCIENCES EDUCATION

CULINARY ARTS AND HOSPITALITY I

Course Code: FH102X0

Prerequisite: None

Aligned Industry Credential(s): ServSafe Food Handler Certification

Course Description: Utilize foodservice equipment and tools in preparation of numerous types of cuisines. Practice culinary skills in baking, garde manger, and basic cooking methods. Practice safety and sanitation to prepare for the foodservice industry.

CULINARY ARTS AND HOSPITALITY II APPLICATIONS

Course Code: FH112X0

Prerequisite: Culinary Arts and Hospitality I

Aligned Industry Credential(s): ServSafe Food Protection Manager Certification

Course Description: Execute the planning of foodservice operations in a school-based enterprise. Design a variety of cuisines to apply learned cooking methods. Explore United States regional soups and global baking and pastry arts.

CULINARY ARTS AND HOSPITALITY III HONORS

Course Code: FH135X0

Prerequisite: Culinary Arts and Hospitality I and II

Aligned Industry Credential(s): PrePAC in Culinary Arts

Course Description: Build knowledge of management and menu planning within a foodservice operation. Establish understanding of food preservation techniques, yeast bread and pastries preparation. Learn the skills to earn a certification for advancement in the food service industry.

2024-2025 Craven County CTE Course Descriptions

FAMILY AND CONSUMER SCIENCES EDUCATION

FOOD AND NUTRITION I

Course Code: FN412X0

Prerequisite: None

Aligned Industry Credential(s): ServSafe Food Handler Certification

Course Description: Formulate an understanding of nutrition for a healthy lifestyle by preparing foods in each food group. Develop kitchen skills that promote proper food handling practice. Plan and execute meal management.

FOOD AND NUTRITION II

Course Code: FN422X0

Prerequisite: Food and Nutrition I OR Culinary Arts and Hospitality I

Aligned Industry Credential(s): ServSafe Food Protection Manager Certification

Course Description: Expand knowledge of nutrient needs for a healthy lifestyle through the lifespan. Discover the impact of food systems on the environment, economy, society, and the individual. Develop an entrepreneurial venture idea using the Lean Canvas Business Model. Gain the knowledge, skills, and industry credential in food protection management for careers in food and nutrition.

HEALTH SCIENCE EDUCATION

FOUNDATIONS OF HEALTH SCIENCE

Course Code: HU102X0

Prerequisite: None

Course Description: Explore medical history from the primitive era to the 21st century. Understand mathematics used in healthcare, medical terminology, and abbreviations. Initiate learning about healthcare professions through career exploration.

HEALTH SCIENCE I (regular or honors)

Course Code: HU402X0 or HU405X0

Prerequisite: Foundations of Health Science is highly recommended.

Aligned Industry Credential(s): First Aid

Course Description: Explore anatomy, physiology, diseases, and disorders within human body systems. Understand structural organization of the human body as it applies to recognizing and responding to first aid emergencies. Engage in projects, teamwork, collaboration, and demonstration to reinforce curriculum content.

2024-2025 Craven County CTE Course Descriptions

HEALTH SCIENCE EDUCATION

HEALTH SCIENCE II (regular or honors)

Course Code: HU422X0 or HU425X0

Prerequisite: Health Science I

Aligned Industry Credential(s):

- CPR/AED
- Stop The Bleed
- OSHA 10-Hour General Industry (Healthcare) Certification

Course Description: Understand the healthcare industry, including employability skills, cultural awareness, safety, and infection control procedures used by healthcare professionals. Develop an understanding of the cardiovascular and respiratory systems to apply knowledge and skills toward earning industry recognized credentials. Demonstrate understanding of curriculum content through projects, collaborations, and teamwork.

CTE CCP WORKFORCE HEALTH SCIENCE COURSES

NURSING FUNDAMENTALS

Course Number: HN43WX0 (HN435X0 at West Craven High School only)

Prerequisite: Health Science II

Aligned Industry Credential(s): North Carolina Nurse Aide I

Course Description: Explore the role of a Nurse Aide as defined by North Carolina Department of Health and Human Services, and Health Care Personnel Education and Credentialing Section. Perform nurse aide skills to care for patients and residents in a healthcare clinical setting. Build communication skills and learn to function as a healthcare team member.

PHARMACY TECHNICIAN HONORS

Course Code: HH32WX0

Prerequisite: Health Science II

Aligned Industry Credential(s): Certified Pharmacy Technician (CphT)

Course Description: Explore the science of how medications act on biological systems and how the body responds to specific medications as it relates to the role of the pharmacy technician in preparing prescriptions. Understand pharmacy law and regulation, product inventory, compounding procedures, and medication safety. Learn the practices for billing and reimbursement in pharmacy operations.

2024-2025 Craven County CTE Course Descriptions

TECHNOLOGY ENGINEERING AND DESIGN

TECHNOLOGY ENGINEERING AND DESIGN

Course Code: CT102X0

Prerequisite: None

Course Description: Explore how technology evolved throughout human history. Discover the universal systems model in products and processes society uses every day. Build a scale model of a structure by applying the Engineering Design Process.

TECHNOLOGICAL DESIGN

Course Code: CT112X0

Prerequisite: Technology Engineering and Design

Course Description: Explore engineering through energy, manufacturing, and other industries. Fabricate prototypes to test design concepts. Engineer a solution to a problem in a community.

ENGINEERING DESIGN

Course Code: CT122X0

Prerequisite: Technology Engineering and Design

Course Description: Explore the elements of design as a team to analyze factors that lead to design improvements. Establish constraints from outside factors within designs. Engineer a solution for a problem within one of the grand challenges of engineering.

GAME ART AND DESIGN

3D MODELING AND ANIMATION I

Course Code: CD202X0

Prerequisite: None

Course Description: Design 2D graphics using bitmap and vector editing applications. Record audio and video using electronic devices for editing. Build a scene in a 3D modeling program.

GAME ART AND DESIGN

Course Code: CD302X0

Prerequisite: 3D Modeling and Animation I

Course Description: Explore the basics of game theory and begin a journey into the gaming industry. Develop real-world soft skills by participating in a game development team. Design a prototype game to play with friends and family.

2024-2025 Craven County CTE Course Descriptions

TRADE AND INDUSTRIAL EDUCATION – MANUFACTURING

ADVANCED MANUFACTURING I HONORS

Course Number: IM115X0

Prerequisite: None

Aligned Industry Credential(s):

- MSSC: Certified Production Technician - Safety
- MSSC: Certified Production Technician – Maintenance
- OSHA-10 General Industry (Manufacturing) Certification

Course Description: Prepare for an entry-level production worker in the manufacturing environment. Develop basic manufacturing skills in safety and maintenance. Engage in group activities utilized in manufacturing, including the use of personal protective equipment.

ADVANCED MANUFACTURING II HONORS

Course Number: IM125X0

Prerequisite: Advanced Manufacturing I

Aligned Industry Credential(s):

- MSSC: Certified Production Technician - Process
- MSSC: Certified Production Technician – Quality

Course Description: Develop procedures that can be used in manufacturing to produce products in a safe and productive environment. Develop basic skills in statistical process controls used in the manufacturing environment. Engage in teams to better understand the manufacturing process.

MANUFACTURING ROBOTICS

Course Number: IM142X0

Prerequisite: Advanced Manufacturing I

Aligned Industry Credential(s): FANUC Certified Robot Operator 1

Course Description: Perform tasks associated with robotics in manufacturing. Program robotic equipment to execute commands in the manufacturing environment. Utilize manufacturing robots to accomplish tasks as programmed.

WOODWORKING I

Course Number: IM212X0

Prerequisite: None

Aligned Industry Credential(s): OSHA 10-Hour Construction Industry Certification

Course Description: Develop a working knowledge of Health and Safety Hazards practices in the woodworking industry. Practice techniques required to safely operate hand tools, portable power tools, and stationary power tools used in the woodworking industry. Engage in procedures for designing, laying out, and constructing a cabinet assembly.

2024-2025 Craven County CTE Course Descriptions

WOODWORKING II

Course Number: IM222X0

Prerequisite: Woodworking I

Aligned Industry Credential(s): Woodwork Career Alliance (WCA) Sawblade Certification

Course Description: Practice advanced techniques required to safely operate hand tools, portable power tools, and stationary power tools used in the woodworking industry. Develop a working knowledge of material characteristics, advanced surface preparation, and finish techniques used in the woodworking industry. Engage in advanced procedures for designing, laying out, and constructing a cabinet assembly.

TRANSPORTATION, DISTRIBUTION AND LOGISTICS

AUTOMOTIVE SERVICE FUNDAMENTALS

Course Code: IT112X0

Prerequisite: None

Aligned Industry Credential(s):

- S/P2 Automotive Service Pollution Prevention
- S/P2 Automotive Service Safety

Course Description: Prepare for an entry-level position in the Automotive Service industry. Develop basic skills in shop safety, shop equipment, and hand tool usage. Engage in identifying vehicle systems, system components, and various vehicle fluids.

AUTOMOTIVE SERVICE I

Course Number: IT162X0

Prerequisite: Introduction to Automotive Service

Course Description: Develop skills and knowledge needed to service modern vehicles. Perform basic brake inspection and service. Explore Ohm's law in basic electrical service applied to vehicles.

AUTOMOTIVE SERVICE II HONORS

Course Number: IT175X0

Prerequisite: Automotive Service I

Aligned Industry Credential(s):

- ASE Entry-Level Certification – Maintenance and Light Repair
- ASE Entry-Level Certification – Brakes

Course Description: Perform basic suspension and steering inspections and service. Research vehicle information, service bulletins, and recalls on vehicles being serviced. Gather information on vehicle codes and module data used to diagnose vehicle systems.

2024-2025 Craven County CTE Course Descriptions

AUTOMOTIVE SERVICE III HONORS

Course Number: IT185X0

Prerequisite: Automotive Service II

Aligned Industry Credential(s):

- ASE Entry-Level Certification: Electrical/Electronic Systems
- ASE Auto Maintenance and Light Repair (Test G1)

Course Description: Explore more advanced and in-depth vehicle repairs and services. Perform basic system diagnosis. Expand knowledge in heating and air conditioning system operations.

DRONE TECHNOLOGY I

Course Code: ID112X0

Additional Prerequisite: Minimum age requirement of 16 by end of course

Aligned Industry Credential(s):

- CFR 14 Part 107 UAS Remote Pilot Certification
- NCDOT NC UAS Operator Permit

Course Description: Develop drone piloting knowledge and skills needed to obtain an FAA Remote Pilot certification. Participate in drone mission planning, basic flight operations, and drone aircraft maintenance. Execute communication needed as a flight crew team member.

DRONE TECHNOLOGY II

Course Code: ID122X0

Prerequisite: Drone Technology I and successful acquisition of the FAA 14 CFR Part 107 Remote Pilot Certificate. **This credential is required for entry into Drone Technology II.**

Aligned Industry Credential(s): ESRI Drone2Map AND NFPA 2400.

Course Description: Execute drone missions that include autonomous flight and mapping. Utilize mapping software to produce 2D and 3D images. Develop a business plan needed to start a drone piloting company.

DRONE TECHNOLOGY FUNDAMENTALS

Course Code: ID102X0

Prerequisite: None

Aligned Industry Credential(s): FAA Trust

Course Description: Explore the basic skills and knowledge needed to be a recreational drone pilot. Develop a sectional chart using legends for planned drone mission flights. Develop a basic program to conduct an autonomous flight using small drones in the classroom.

2024-2025 Craven County CTE Course Descriptions

TRADE AND INDUSTRIAL EDUCATION – PUBLIC SAFETY

PUBLIC SAFETY I

Course Code: IP112X0

Prerequisite: None

Aligned Industry Credential(s):

- FEMA: NIMS: IS-100.B, IS-700.A, IS-200.B, IS-800.B
- Law and Public Safety Introductory Competency (LAPSEN)

Course Description: Develop a basic understanding of careers and skills in the public safety pathway. Perform basic skills with these different careers, including firefighting, EMT, and law enforcement. Create a student personal plan for a career in public safety.

PUBLIC SAFETY II HONORS

Course Code: IP125X0

Prerequisite: Public Safety I

Aligned Industry Credential(s):

- Community Emergency Response Team (CERT)- NC-317
- NECI 9-1-1 Telecommunicator

Course Description: Develop a deeper understanding of careers and skills in the public safety pathway. Perform skills associated with being part of a community emergency response team. Prepare for a career in 9-1-1 telecommunication through demonstrated activities.

FIREFIGHTER TECHNOLOGY I

Course Code: IP312X0

Prerequisite: Public Safety I is highly recommended

Aligned Industry Credential(s): NC OSFM Firefighter Technology I Certification

Course Description: Gather basic knowledge and skills required in firefighting. Develop skills in communications, use of personal protective equipment, forcible entry, fire extinguishers, and building construction. Perform basic firefighter skills associated with the knowledge obtained in this course.

FIREFIGHTER TECHNOLOGY II

Course Code: IP322X0

Prerequisite: Firefighter Technology I

Aligned Industry Credential(s): NC OSFM Firefighter Technology II Certification

Course Description: Enhance knowledge and skills required in firefighting. Develop skills in ladders, ventilation, ropes and knots, water supplies, hoses, appliances for search and rescue, and emergency medical care operations. Perform intermediate firefighter skills associated with the knowledge obtained in this course.

2024-2025 Craven County CTE Course Descriptions

FIREFIGHTER TECHNOLOGY III HONORS

Course Number: IP335X0

Prerequisite: Firefighter Technology II

Aligned Industry Credential(s): NC OSFM Firefighter Technology III Certification

Course Description: Maximize knowledge and skills required in firefighting. Develop tasks related to skills used in rescue, fire protection, fire and life safety, mayday, HAZMAT, and traffic incident management. Perform advanced firefighter skills associated with the knowledge obtained in this course.

EMERGENCY MEDICAL RESPONDER HONORS

Course Code: IP215X0

Prerequisite: Students must be at least 16 years old by the first day of class in order to meet mandatory age requirements for certification and testing after completion of Emergency Medical Responder and Emergency Medical Technology.

Requirement: Students must enroll in both EMR and EMT in same school year.

Aligned Industry Credential(s): NC OEMS Emergency Medical Responder

Course Description: Discover how to provide medical care for patients of all ages in the pre-hospital environment. Learn emergency medical systems and the roles and responsibilities of the emergency medical responder in the pre-hospital setting. Establish an introductory understanding of anatomy and physiology related to medical and traumatic emergencies.

EMERGENCY MEDICAL TECHNOLOGY HONORS

Course Code: IP225X0

Prerequisite: Emergency Medical Responder

Additional Prerequisite: Students must be at least 17 years old by the last day of class in order to meet mandatory age requirements for certification and testing after completion of Emergency Medical Technology.

Requirement: Must enroll in both EMR and EMT in same school year.

Aligned Industry Credential(s): NC OEMS EMT Basic (Emergency Medical Technician)

Course Description: Discover how to provide medical care for patients of all ages in the pre-hospital environment. Learn emergency medical systems, relevant skills, roles, and responsibilities of the emergency medical technician in the pre-hospital setting. Understand anatomy and physiology related to medical and traumatic emergencies

For more information about any course or pathway in this guide, reach out to your counselor or the career development coordinator at your high school!

We look forward to seeing YOU in the fall!



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