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North Carolina
CAREER AND TECHNICAL EDUCATION
ESSENTIAL STANDARDS

PUBLIC SCHOOLS OF NORTH CAROLINA
State Board of Education • Department of Public Instruction

For information, contact ctecurriculum@dpi.nc.gov

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INTRODUCTION

CAREER AND COLLEGE READY

The mission of Career and Technical Education (CTE) is to empower students to be successful citizens, workers, and leaders in a global economy. CTE programs are designed to contribute to the broad educational achievement of students, including basic skills, as well as their ability to work independently and as part of a team, think creatively and solve problems, and utilize technology in the thinking and problem-solving process.

Career and Technical Education fulfills an increasingly significant role in school reform efforts. Students who concentrate in a CTE area, earning at least four related technical credits and meeting other criteria, are better prepared for the further education and advanced training required to be successful in 21st century careers. Career and Technical Educators at the state and local levels partner with business and industry and with community colleges and other postsecondary institutions to ensure Career and Technical Education serves the needs of individual students and of the state.

The federal Carl Perkins Career and Technical Education Act of 2006 provides the framework for Career and Technical Education. North Carolina’s Five-Year Plan for Career and Technical Education specifies how Career and Technical Education programs will be carried out in the state. Additional information about planning for Career and Technical Education is found in the CTE Planning Guide.

ESSENTIAL STANDARDS

The 2012 CTE Essential Standards document was approved by the North Carolina State Board of Education in June 2011 (revised December 2011) and goes into effect for the 2012-2013 academic year. The document contains program area and course descriptions and links to essential standards by course. This information was previously part of the Career and Technical Education Standard Course of Study Guide, but has been revised as part of the North Carolina Department of Public Instruction Accountability and Curriculum Reform Effort and emphasis on Essential Standards. Local Education Agency (LEA) CTE administrators work with individual schools to select appropriate courses from among those in this document.
Each year the NC Department of Public Instruction publishes the Status of Curriculum Materials, lists the date for the latest version of each course and each supporting blueprint and curriculum, and the source of assessments used with courses in the Essential Standards.

Career and Technical Education in the North Carolina Department of Public Instruction is responsible for managing courses in the Essential Standards. Four types of courses are available.

**Courses Developed by the Department of Public Instruction**

Courses developed by the state are designed to aligned with program area national standards and meet the needs/standards of business and industry. They include a blueprint of essential standards, supporting objectives, and relative objective weights. These courses provide a curriculum product and aligned assessments. All products developed since 2006 are aligned using the Revised Bloom’s Taxonomy.

**Courses Adapted by the Department of Public Instruction**

In some cases, curriculum is available from multiple vendors and a blueprint is needed to direct the learning of students. An Adapted Course Blueprint is developed with essential standards, indicators, and relative essential standard weights. This type of blueprint is often used when an industry credential is available for the course.

**Courses Using Adopted Curriculum**

In some cases, a sole source is recognized as a provider of curriculum in a specialty area, and the course is adopted fully from a third-party vendor. Materials for these courses are usually purchased by the LEA and typically include assessments.

**Courses Approved as Local Course Options**

If a LEA recognizes needs that are not addressed by courses in the Essential Standards, that LEA can request authorization to offer a Local Course Option. A Local Course Option requires considerable advance planning and preparation. Each local course must be approved before it is advertised and offered to students. More information about Local Course Options appears in Appendix A.
CAREER CLUSTERS™ AND PROGRAMS OF STUDY

Career Clusters™ are broad groupings of occupations/career specialties, organized by common knowledge and skills required for career success. There are 16 Career Clusters™ and 79 related pathways (subgroupings of occupations/career specialties). Supported by the 2006 Perkins legislation, Career Clusters™ are an organizing tool for curriculum design, school guidance, and a framework for seamless transition to career and college.

All NC CTE courses align to the Career Clusters™. Each course is placed in a Career Cluster based on a set of knowledge and skills common to all careers in the entire Career Cluster. Industry-validated knowledge and skills statements of student expectations identify what the student should know and be able to do. They prepare students for success in a broad range of occupations/career specialties. Some CTE courses cross over all 16 Career Clusters™. The 16 Career Clusters™ are:

- Agriculture, Food & Natural Resources
- Architecture & Construction
- Arts, A/V Technology & Communications
- Business Management & Administration
- Education & Training
- Finance
- Government & Public Administration
- Health Science
- Hospitality & Tourism
- Human Services
- Information Technology
- Law, Public Safety, Corrections & Security
- Manufacturing
- Marketing
- Science, Technology, Engineering & Mathematics
- Transportation, Distribution & Logistics
In North Carolina, Career Clusters™ are supported by eight program areas, with each area having school-based, work-based, or community-based learning opportunities.

- Agricultural Education
- Business, Finance, and Information Technology Education
- Career Development
- Family and Consumer Science Education
- Health Science Education
- Marketing and Entrepreneurship Education
- Technology Engineering and Design Education
- Trade and Industrial Education

Federal law requires each school receiving Perkins funds to offer at least one Program of Study (POS). A Program of Study provides a clear pathway for students to reach their career goals through secondary CTE courses, opportunities for postsecondary credit while in high school, and academic coursework, combined with a smooth transition to postsecondary education and advanced training. Students are to have a career development plan outlining courses to be taken that will move them toward their tentative career objective, meet high school graduation requirements, and provide a foundation for further education and advanced training.

MORE INFORMATION

A list of definitions of terms used in this document appears in Appendix B.

The Career and Technical Education Essential Standards are available online at http://www.ncpublicschools.org/cte

For additional information about North Carolina Career and Technical Education or how to use this document, contact ctecurriculum@dpi.nc.gov
AGRICULTURAL EDUCATION

PROGRAM DESCRIPTION

Agricultural Education is a systematic program of instruction available to students desiring to learn about the science, business, technology of plant and animal production, and/or about the environmental and natural resources systems.

Agricultural Education prepares students for successful careers and a lifetime of informed choices in the global agriculture, food, fiber, and natural resources systems. Agricultural Education prepares students for more than 300 careers in the agricultural industry including production, financing, processing, marketing, and distribution of agricultural products. Agricultural Education develops leaders for the vast network of supporting careers that provide the supplies, services, management, and conservation of our natural resource systems.

The Agricultural Education program is built on the three core areas of classroom and laboratory instruction, supervised agricultural experience programs, and FFA student organization activities. The quality Agricultural Education program is designed for delivery through a balance of these three core educational strategies:

- Classroom/Laboratory Instruction – Quality instruction in and about agriculture that utilizes a “learning by doing” philosophy. Agricultural Education is an applied science that incorporates math, reading, social studies, and physical, chemical and biological sciences into each course.
- Supervised Agricultural Experience (SAE) Programs – Students put knowledge and theory to use through relevant, experiential, agricultural learning projects. While completing SAE projects, students learn to apply the concepts and principles taught in their agriculture classes to real-world problems and scenarios.
- FFA Student Organization Opportunities – FFA activities are an integral part of the Agricultural Education program in which students experience numerous opportunities for developing premier leadership, personal growth, and career success.

The major program outcomes for students enrolled in an Agricultural Education program are:

- Opportunity to explore career options available in agriculture-related fields and to assist them in planning for a future career.
- Technical skills training for success in an agriculture-related career.
- Connectivity of school-based instruction with work-based learning.
- Leadership and personal development training needed to succeed in an agriculture-related career including teamwork, problem solving, and communications.
- Competitive advantage for students to succeed in an international economy.
- Commitment to community development and service through projects that require interaction with parents, agribusiness leaders, and other community organizations.
- Development of skills necessary for lifelong learning in agriculture leading to career advancement and success.
NATIONAL STANDARDS

Agricultural Education curriculum is designed to reflect national standards in:

- National Agriculture, Food and Natural Resources Career Cluster Content Standards
- National Quality Program Standards in Secondary Agricultural Education

CAREER CLUSTER ALIGNMENT

Agricultural Education includes curriculum offerings for students in grades 7 through 12. Agricultural Education is designed to provide students with appropriate, comprehensive preparation for career and postsecondary education in the Agriculture, Food and Natural Resources Career Cluster. All Agricultural Education courses are contained in the following five career pathways.

- Agribusiness Systems
- Animal Systems
- Natural Resources Systems
- Plant Systems
- Power, Structural and Technical Systems

CERTIFICATIONS AND CREDENTIALING

Currently, there are no credential assessments administered for Agricultural Education.

CAREER AND TECHNICAL STUDENT ORGANIZATION

FFA

The FFA is a national organization of Agricultural Education students. FFA makes a positive difference in the lives of students by developing their potential for premier leadership, personal growth and career success through agricultural education. The opportunities that are available for FFA members include:

- Career Development Events – FFA members earn recognition by utilizing their classroom and laboratory knowledge in team and individual events.
- Degree Programs – FFA members advance in the organization by meeting rigorous standards to obtain degrees.
- Proficiency Awards – Members are recognized for success in their respective Supervised Agricultural Experience Program.
- Scholarships – FFA awards students over $2 million annually in college scholarships.
- Personal Growth Conferences – Teamwork and personal growth conferences are held each summer at the North Carolina FFA Center.
- Leadership Conferences and Conventions – FFA conducts events throughout the year that promote premier leadership, personal growth and career success.
- Service Activities – Students are engaged in numerous projects and activities to serve communities throughout North Carolina.

For more information on FFA opportunities, visit the following web sites.

North Carolina FFA Web Site: www.ncffa.org
National FFA Web Site: www.ffa.org
Agricultural Education
Course Descriptions

Agricultural Mechanics I
Course Number: AS31
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

This course develops knowledge and technical skills in the broad field of agricultural machinery, equipment, and structures. The primary purpose of this course is to prepare students to handle the day-to-day problems and repair needs they will encounter in their chosen agricultural career. Topics include agricultural mechanics safety, agricultural engineering career opportunities, hand/power tool use and selection, electrical wiring, basic metal working, basic agricultural construction skills related to plumbing, concrete, carpentry, basic welding, and leadership development. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, mentorship, school-based enterprise, job shadowing, and supervised agricultural experience. FFA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Course enrollment limited to 20 to ensure safety in laboratory settings.

Agricultural Mechanics II
Course Number: AS32
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: AS31 Agricultural Mechanics I

In this course, the topics of instruction emphasized are non-metallic agricultural fabrication techniques, metal fabrication technology, safe tool and equipment use, human resource development, hot/cold metal working skills and technology, advanced welding and metal cutting skills, working with plastics, and advanced career exploration/decision making. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course are apprenticeship, cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, job shadowing, and supervised agricultural experience. FFA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Course enrollment limited to 20 to ensure safety in laboratory settings.
Agricultural Mechanics II-Small Engines
Course Number: AS33
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: AS31 Agricultural Mechanics I

This course provides hands-on instruction and emphasizes small engine systems including the compression, fuel, electrical, cooling and lubrication systems. Troubleshooting methods are emphasized. Students learn how to select engines for specific applications. Materials are covered to prepare students for the Master Service Technician Exam. Safety skills are emphasized. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course are apprenticeship, cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, job shadowing, and supervised agricultural experience. FFA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Course enrollment limited to 20 to ensure safety in laboratory settings.

Agricultural Production I
Course Number: AU11
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

This course focuses on the basic scientific principles and processes related to the production of plants and animals for the food and fiber systems. Topics of instruction include basic understanding of the livestock/poultry industry and its various components, career opportunities, soil science, crop science/agronomy, weed science, basic agricultural machinery and related industry careers, environmental stewardship, and leadership/personal development. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course are apprenticeship, cooperative education, internship, mentorship, school-based enterprise, job shadowing, and supervised agricultural experience. FFA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Course enrollment limited to 20 to ensure safety in laboratory settings.
**Agricultural Production II**  
Course Number: AU12  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: AU11 Agricultural Production I

This course provides scientific knowledge and technical skills with heavy emphasis on topics including pesticide use and safety, herbicide use and safety, wildlife habitat concerns, irrigation, agricultural equipment technology and safety, global industry issues, career planning, and human resource development. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course are apprenticeship, cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, job shadowing, and supervised agricultural experience. FFA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Course enrollment limited to 20 to ensure safety in laboratory/shop settings.

**Agriscience Applications**  
Course Number: AU10  
Recommended Maximum Enrollment: 25  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None

This course focuses on integrating biological/physical sciences with technology as related to the environment, natural resources, food production, science, and agribusiness. Topics of instruction include agricultural awareness and literacy, employability skills and introduction to all aspects of the total agricultural industry. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course are apprenticeship, cooperative education, mentorship, school-based enterprise, service learning, job shadowing, and supervised agricultural experience. FFA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Animal Science I**  
Course Number: AA21  
Recommended Maximum Enrollment: 25  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None

This course focuses on the basic scientific principles and processes that are involved in animal physiology, breeding, nutrition, and care in preparation for an animal science career major. Topics include animal diseases, introduction to animal science, animal nutrition, animal science issues, career opportunities, and animal evaluation. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course are apprenticeship, cooperative education, mentorship, school-based enterprise, service learning, job shadowing, and supervised agricultural experience. FFA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
Animal Science II
Course Number: AA22
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: AA21 Animal Science I

This course includes more advanced scientific principles and communication skills and includes animal waste management, animal science economics, decision making, global concerns in the industry, genetics, and breeding. English language arts, mathematics, and science are reinforced in this class. Work-based learning strategies appropriate for this course are apprenticeship, cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, job shadowing, and supervised agricultural experience. FFA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

Animal Science II – Small Animal
Course Number: AA23
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: AA21 Animal Science I

This course provides instruction on animal science topics related to small animals that are served by a veterinarian. Content related to the breeding, grooming, care and marketing of animals that fit into this category are taught in this course. English language arts, mathematics, and science are reinforced in this class. Work-based learning strategies appropriate for this course are apprenticeship, cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, job shadowing, and supervised agricultural experience. FFA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

Biotechnology & Agriscience Research I
Course Number: AU71
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

This course provides instruction in the technologically advanced world of agriculture and life sciences. Students are exposed to the latest techniques and advances in plant and animal biotechnology with a strong emphasis on hands-on activities. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course are apprenticeship, cooperative education, mentorship, school-based enterprise, service learning, job shadowing, and supervised agricultural experience. FFA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Agriscience Applications is recommended as preparation for this course.
**Biotechnology & Agriscience Research II**

**Course Number:** AU72  
**Recommended Maximum Enrollment:** 25  
**Hours of Instruction:** 135 (block) 150 (regular)  
**Prerequisite:** AU71 Biotechnology & Agriscience Research I

This course provides instruction in laboratory and safety skills needed by agricultural research scientists. Current applications of biotechnology in animal science, environmental science, food science and plant science are emphasized. Basic concepts of genetics and microbiology are applied to the agriculture industry and its success in providing food and fiber for the world. Opportunities exist for students to conduct individual or team research experiments. Hands-on laboratories and current topic discussions provide students an understanding of careers in agriscience research. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course are apprenticeship, cooperative education, internship, mentorship, school-based enterprise, service learning, job shadowing, and supervised agricultural experience. FFA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**CTE Advanced Studies**

**Course Number:** CS95  
**Recommended Maximum Enrollment:** 25  
**Hours of Instruction:** 135 (block) 150 (regular)  
**Prerequisite:** Two technical credits in one Career Cluster

This culminating course is for juniors and seniors who have earned two technical credits, one of which is a completer course, in one Career Cluster. The Advanced Studies course must augment the content of the completer course and prepare students for success in transitioning to postsecondary education and future careers. Students work under the guidance of a teacher with expertise in the content of the completer course in collaboration with community members, business representatives, and other school-based personnel. The four parts of the course include writing a research paper, producing a product, developing a portfolio, and delivering a presentation. Students demonstrate their abilities to use 21st century skills. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), Health Occupations Students of America (HOSA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**CTE Apprenticeship**

**Course Number:** CS96  
**Recommended Maximum Enrollment:** Does not apply  
**Hours of Instruction:** 135 (block) 150 (regular)  
**Prerequisite:** Two technical credits in one Career Cluster

Students who participate in apprenticeships or pre-apprenticeships through the North Carolina Department of Labor, Apprenticeship and Training Bureau can also earn CTE credit while they earn hours and experience toward an adult apprenticeship leading to a completed journeyman certificate. This course is appropriate for occupations that do not require a college degree but require a high level of skill and knowledge.
CTE Internship
Course Number: CS97
Recommended Maximum Enrollment: Does not apply
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

A CTE Internship allows for additional development of career and technical competencies within a general career field. Internships allow students to observe and participate in daily operations, develop direct contact with job personnel, ask questions about particular careers, and perform certain job tasks. This activity is exploratory and allows the student to get hands-on experience in a number of related activities. The teacher, student, and the business community jointly plan the organization, implementation, and evaluation of an internship, regardless of whether it is an unpaid or paid internship.

CTE Career and College Promise
Course Number: Various
Recommended Maximum Enrollment: Does not apply
Hours of Instruction: Does not apply
Prerequisite: None

Career and College Promise provides a way for any North Carolina high school student in good academic standing who meets eligibility requirements to take community college courses while still in high school. Students can combine high school and postsecondary courses to earn a credential, certificate, or diploma in a technical field and meet requirements for CTE concentration. Credit may be transferrable to another North Carolina community college, to UNC System institutions, and to many of the state’s independent colleges and universities. Students should work with their school counselor to determine what CTE pathways are available at their local community college or in what other ways they can access this program.

Environmental & Natural Resources I
Course Number: AN51
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

This course provides an introduction to environmental studies, which includes topics of instruction in renewable and non-renewable natural resources, history of the environment, personal development, water and air quality, waste management, land use regulations, soils, meteorology, fisheries, forestry, and wildlife habitat. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course are apprenticeship, cooperative education, mentorship, school-based enterprise, service learning, job shadowing, and supervised agricultural experience. FFA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
Environmental & Natural Resources II
Course Number: AN52
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: AN51 Environmental & Natural Resources I

This course covers instruction in best management practices in methods of environmental monitoring and conservation, air and water regulations, sampling methodologies, prescribing conservation techniques, and wildlife and forestry management. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course are apprenticeship, cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, job shadowing, and supervised agricultural experience. FFA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

Equine Science I
Course Number: AA31
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

This course focuses on the basic scientific principles and processes related to equine physiology, breeding, nutrition, and care in preparation for a career in the equine industry. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course are apprenticeship, cooperative education, mentorship, school-based enterprise, service learning, job shadowing, and supervised agricultural experience. FFA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

Equine Science II
Course Number: AA32
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: AA31 Equine Science I

The course focuses on more advanced applications of feeding, breeding, and management practices involved in the horse industry. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course are apprenticeship, cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, job shadowing, and supervised agricultural experience. FFA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
Exploring Agricultural Science
Course Number: AU02
Recommended Maximum Enrollment: 25
Hours of Instruction: Local Decision, Middle School
Prerequisite: None

This middle school course introduces students to the industry of agriculture. Topics of instruction include animal science, agricultural science and technology, plant science, agricultural issues, natural resources, food science, stewardship, consumer agriculture, and careers in agricultural science. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course are mentorship, school-based enterprise, service learning, job shadowing, and supervised agricultural experience. FFA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

Exploring Biotechnology in Agriculture
Course Number: AU01
Recommended Maximum Enrollment: 30
Hours of Instruction: Local Decision, Middle School
Prerequisite: None

This middle school course focuses on the agricultural and medical industry with emphasis on the relationship of science and technology that affects agriculture, medicine, and health care. Topics include career concepts in the agriculture and medical fields. English language arts, mathematics, and science are reinforced. This course contributes to the development of a career development plan. Work-based learning strategies appropriate for this course are mentorship, school-based enterprise, service learning, job shadowing, and supervised agricultural experience. FFA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

Horticulture I
Course Number: AP41
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

This course provides instruction on the broad field of horticulture with emphasis on the scientific and technical knowledge for a career in horticulture. Topics in this course include plant growth and development, plant nutrition, media selection, basic plant identification, pest management, chemical disposal, customer relations, and career opportunities. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course are apprenticeship, cooperative education, internship, mentorship, school-based enterprise, job shadowing, and supervised agricultural experience. FFA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
**Horticulture II**
Course Number: AP42
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: AP41 (6841) Horticulture I

This course covers instruction that expands scientific knowledge and skills to include more advanced scientific computations and communication skills needed in the horticulture industry. Topics include greenhouse plant production and management, bedding plant production, watering systems, light effects, basic landscape design, installation and maintenance, lawn and turfgrass management, and personal development. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course are apprenticeship, cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, job shadowing, and supervised agricultural experience. FFA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Horticulture II - Landscaping**
Course Number: AP44
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: AP41 Horticulture I

This course provides hands-on instruction and emphasizes safety skills needed by landscape technicians in the field. This course is based on the North Carolina Nursery and Landscape Association skill standards for a Certified Landscape Technician. Students are instructed in interpreting landscape designs, identifying landscape plants, and planting/maintaining trees, shrubs, and turf. Landscape construction is emphasized in the areas of grading and drainage, irrigation, paver installation, and the use/maintenance of landscape equipment. Current topics discussions provide students an understanding of careers and the employability skills needed to enter the landscape industry. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, job shadowing, and supervised agricultural experience. FFA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
**Horticulture II – Turfgrass Management**

Course Number: AP43
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: AP41 Horticulture I

This course provides hands-on instruction and emphasizes eight units of instruction including fundamentals of soils and pests, environmental issues related to turf management, landscape basics, lawn care and turf production, golf course management, sports turf and turf irrigation, turf equipment and maintenance, and human resources and financial management. Safety skills will be emphasized. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course are apprenticeship, cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, job shadowing, and supervised agricultural experience. FFA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Project Management I**

Course Number: CS11
Recommended Maximum Enrollment: 30
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

This course will introduce students to the principles, concepts, and software applications used in the management of projects. Through project-based learning, students will understand how to use the framework of initiating, planning, executing, monitoring and controlling, and closing a project in authentic situations. Art, English language arts, and mathematics are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
Project Management II – Global  
**Course Number:** CS12  
**Recommended Maximum Enrollment:** 30  
**Hours of Instruction:** 135 (block) 150 (regular)  
**Prerequisite:** CS11  

This project-based course focuses on the impact of cultural differences and exchange rate fluctuations on business practices and the marketing mix in global markets. Students will understand factors that affect manufacturing and research location selection, the impact of local government policies and procedures on market decision making, and the use of strategic alliances to acquire additional necessary experience. Finally, students will learn to identify and manage risk in global market development. Art, English language arts, and mathematics are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

Project Management II – Technology  
**Course Number:** CS13  
**Recommended Maximum Enrollment:** 30  
**Hours of Instruction:** 135 (block) 150 (regular)  
**Prerequisite:** CS11  

This project-based course focuses on the use of information technology to increase the effectiveness and efficiency of project management and integrated enterprise. Students will learn operational strategies for managing advanced technology and innovation as well as how to map the high technology operations environment to business settings. Art, English language arts, and mathematics are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
Project Management III
Course Number: CS14
Recommended Maximum Enrollment: 30
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: CS12 Project Management II – Global
OR
CS13 Project Management II – Technology

This project-based, culminating course covers the management of a complete project in an authentic environment. Students will be responsible for planning, monitoring, controlling, and completing a series of smaller projects as well as a capstone project. Art, English language arts, and mathematics are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

Veterinary Assisting
Course Number: AA 41
Recommended Maximum Enrollment: 15
Hours of Instruction: 135 (block); 150 (regular)
1 Credit Hour
Prerequisite: Animal Science II or Animal Science II - Small Animals (Designed for upper classmen with an interest in animal medicine)

This course provides instruction for students desiring a career in animal medicine. Topics include proper veterinary practice management and client relations, pharmacy and laboratory procedure, advanced animal care, and surgical/radiological procedures. Applied mathematics, science and writing are integrated throughout the curriculum. Advanced FFA leadership will be infused throughout the curriculum to develop the student’s ability to work with the public. All aspects of this course will feature hands-on skill sets designed to enhance experiential learning. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course are cooperative education, internship, mentorship, service learning job shadowing and supervised agricultural experience. FFA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skill through authentic experiences.

Students who wish to take the Veterinary Assisting Exam developed by Texas Veterinary Medical Association to be a Certified Veterinary Assistant (CVA) Level 1 should complete an additional 500 hours of supervised agricultural experience (SAE) during their three animal science courses. Two hundred SAE hours focus on the care and management of animals; will be substantiated by records, and conducted under the direct supervision of the
agricultural teacher. Hours may be earned any time during the year including summer months. An additional 300 hours of supervised agricultural experience (worked based learning) will be conducted as an internship program in animal medicine under the supervision of a licensed veterinarian or certified veterinary technician who will attest that participating students have mastered a standard set of skills used in animal medicine as identified by the cooperating teacher. Hours may be earned any time during the year including summer months.

**Internship**

Course Number: CS 97  
(students seeking the Veterinary Assistant certification see the requirements below)

Recommended Maximum Enrollment: 15

Hours of Instruction: 135 (block); 150 (regular)

1 Credit Hour

Prerequisite: Veterinary Assisting

Students enrolled in Veterinary Assisting must complete 300 hours of supervised agricultural experience (worked based learning). The internship program will be conducted in animal medicine under the supervision of a licensed veterinarian or certified veterinary technician who will attest that participating students have mastered a standard set of skills used in animal medicine as identified by the cooperating teacher. Hours may be earned any time during the year including summer months.
BUSINESS, FINANCE, AND INFORMATION TECHNOLOGY EDUCATION

PROGRAM DESCRIPTION

Business, Finance, and Information Technology Education prepares students for successful transition from school to work and postsecondary education. It empowers them to use business principles and concepts while they manage their current and future responsibilities as informed consumers and productive workers in the 21st century.

Business, Finance, and Information Technology Education is a broad, comprehensive curriculum at the middle and high school levels that provides students with meaningful instruction for and about business, finance, and information technology. Business, Finance, and Information Technology Education plays a major role in preparing a competent, business-literate, and skilled workforce. The program area is designed to integrate business, finance, and information technology skills into the middle and high school curriculum.

Business, Finance, and Information Technology Education is designed to prepare graduates as viable competitors in the business world and for advanced educational opportunities. The instructional program begins in the middle grades with the development of proficiency in basic computer software applications. Exploratory experiences in business, marketing, and entrepreneurship are also included in the middle school curriculum. This experience continues at the high school level with career pathways that provide knowledge and skill development in these Career Clusters™:

- Business, Management, and Administration
- Finance
- Information Technology

Literacy and numeracy skills are an integral part of the Business, Finance, and Information Technology Education program. Computer literacy and proficiency in the various applications are emphasized throughout the curriculum. Development of 21st century skills including collaboration, critical thinking, economic literacy, entrepreneurial skills, and problem-solving is a part of each of the career pathways. Opportunities to develop and apply leadership, social, civic, and business-related skills are provided through Future Business Leaders of America (FBLA), the Career-Technical Student Organization for Business, Finance, and Information Technology Education students. Integration of the Business, Finance, and Information Technology Education program with appropriate academic concepts/courses is strongly encouraged.

NATIONAL STANDARDS

Business, Finance, and Information Technology Education curriculum is designed to reflect national standards in

- Business Education
  - National Business Education Association [www.nbea.org](http://www.nbea.org)
- Career Clusters™ [http://www.careerclusters.org](http://www.careerclusters.org/)
- Consortium for Entrepreneurship Education [http://www.entre-ed.org](http://www.entre-ed.org/)
- IT and Computer Science Education [http://csta.acm.org](http://csta.acm.org/)
CAREER CLUSTER ALIGNMENT

The Business, Finance and Information Technology Education program is designed to provide students with appropriate, comprehensive preparation for careers and postsecondary education in the Business Management and Administration, Finance, and Information Technology Education Career Clusters™. The Program of Studies is constructed to provide maximum career opportunities to students in those Career Clusters™. Business, Finance and Information Technology Education courses also provide students core instruction in the other Career Clusters™.

CERTIFICATIONS AND CREDENTIALING

Business, Finance, and Information Technology Education courses provide students multiple opportunities to obtain industry credentials. Students may earn credentials ranging from Microsoft Office Specialist to Oracle SQL and PL/SQL certifications as well as SAS Base Programming certification.

CAREER AND TECHNICAL EDUCATION STUDENT ORGANIZATION

FUTURE BUSINESS LEADERS OF AMERICA (FBLA)

Future Business Leaders of America-Phi Beta Lambda is a nonprofit 501 (c) (3) education association with a quarter-million students preparing for careers in business and business-related fields. The association has four divisions:

- Future Business Leaders of America (FBLA) for high school students
- FBLA-Middle Level for junior high, middle, and intermediate school students
- Phi Beta Lambda (PBL) for postsecondary students
- Professional Division for business people, FBLA-PBL alumni, educators, and parents who support the goals of the association

FBLA-PBL is organized on local, state, and national levels. Business teachers, advisers, and advisory councils (including school officials, business people, and community representatives) guide local chapters. State advisers and committee members coordinate chapter activities for the national organization. FBLA-PBL is the largest business career student organization in the world.

The mission of NC FBLA is to help build and sustain Business, Finance, and Information Technology Education programs of excellence in order to serve our communities, state, and nation. It provides students with leadership opportunities at the local, regional, and state levels. Student FBLA members may seek elected office or serve in positions of committee leadership. Students gain valuable hands-on, authentic leadership skills by taking an active part in the student-led student organization.
NC FBLA is an integral part of North Carolina's Business, Finance, and Information Technology Education program. The experiences that FBLA members receive are directly related to their classroom instruction. Participation in FBLA provides students with the critical soft-skill development that is essential in the 21st century employee.

Student FBLA members are provided with the opportunity to compete with other students in regional, state, and national conferences. The competitive events are aligned to the classroom instruction that students receive or to workplace skills needed for success in the Business, Finance, and Information Technology Education career areas.

North Carolina FBLA Web Site: www.ncfbla.org
National FBLA Web Site: www.fbla-pbl.org
Accounting I
Course Number: BA10
Recommended Maximum Enrollment: 30
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

This course is designed to help students understand the basic principles of the accounting cycle. Emphasis is placed on the analysis and recording of business transactions, preparation, and interpretation of financial statements, accounting systems, banking and payroll activities, basic types of business ownership, and an accounting career orientation. Mathematics is reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

Accounting II
Course Number: BA20
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: BA10 Accounting I

This course is designed to provide students with an opportunity to develop in-depth knowledge of accounting procedures and techniques utilized in solving business problems and making financial decisions. Emphasis includes departmental accounting, corporate accounting, cost accounting, and inventory control systems, managerial accounting and budgeting, and further enhancement of accounting skills. Mathematics is reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
**AP Computer Science**

Course Number: 2521  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None

This is a college-level introductory course in computer science. Because the design and implementation of computer programs to solve problems involve skills that are fundamental to the study of computer science, a large part of the course is built around the development of computer programs that correctly solve a given problem. These programs should be understandable, adaptable, and when appropriate, reusable. At the same time, the design and implementation of computer programs is used as a context for introducing other important aspects of computer science, including the development and analysis of algorithms, the development and use of fundamental data structures, the study of standard algorithms and typical applications, and the use of logic and formal methods. In addition, the responsible use of these systems is an integral part of the course. The course is designed to be the equivalent of a first-semester college course in computer science. Mathematics is reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Class enrollment limited to 20 due to the technology-intense nature of instruction.

Further information about the course and the AP Computer Science Exam can be found at [http://www.collegeboard.com/student/testing/ap/sub_compscia.html](http://www.collegeboard.com/student/testing/ap/sub_compscia.html)

**Business Financial Planning**

Course Number: BF20  
Recommended Maximum Enrollment: 30  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: BF10 Principles of Business and Finance

This course expands student understanding of finance as it is impacted by globalization, convergence and consolidation, technological innovation, and increased regulation. Accounting and financial services including banking, insurance, and securities and investments are emphasized throughout the course. English language arts and mathematics are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
**Business Law**

Course Number: BB30  
Recommended Maximum Enrollment: 30  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: BF10 Principles of Business and Finance

This course is designed to acquaint students with the basic legal principles common to all aspects of business and personal law. Business topics include contract law, business ownership including intellectual property, financial law, and national and international laws. Personal topics include marriage and divorce law, purchasing appropriate insurance, renting and owning real estate, employment law, and consumer protection laws. Social studies and English language arts are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, internship, and job shadowing. Apprenticeship and cooperative education are not available for this course. Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Business Management**

Course Number: BB40  
Recommended Maximum Enrollment: 30  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: BF10 Principles of Business and Finance

This course expands student understanding of management, including customer relationship management, human resources management, information management, knowledge management, product-development management, project management, quality management, and strategic management. Economics, finance, and professional development are also stressed throughout the course. English language arts are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
### Computer Programming I

**Course Number:** BP10  
**Recommended Maximum Enrollment:** 20*  
**Hours of Instruction:** 135 (block) 150 (regular)  
**Prerequisite:** None

This course is designed to introduce the concepts of programming, application development, and writing software solutions in the Visual Studio environment. Emphasis is placed on the software development process, principles of user interface design, and the writing of a complete Visual Basic program including obtaining and validating user input, logical decision making and processing, graphics, and useful output. Mathematics is reinforced. Work-based learning strategies appropriate for this course include entrepreneurship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship and cooperative education are not available for this course. Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Class enrollment limited to 20 due to the technology-intense nature of instruction.

### Computer Programming II

**Course Number:** BP12  
**Recommended Maximum Enrollment:** 20*  
**Hours of Instruction:** 135 (block) 150 (regular)  
**Prerequisite:** BP10 Computer Programming I

This course is designed to teach students advanced programming concepts, including class structures, multimedia programming, advanced arrays, and file structures. Students will apply course concepts through the development of XNA Game Studio computer games. Mathematics is reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Class enrollment limited to 20 due to the technology-intense nature of instruction.

This course can help prepare students for the Microsoft MTA Gaming Development Fundamentals Certification Exam (MTA 98-374).

Computer Science Principles
Course Number: BP 40
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

Computer Science Principles is a rigorous, introductory honors-level course intended to familiarize students with the general concepts and thinking practices of computing, computer science, and information science. Students will learn computing concepts through authentic visual and interactive projects using the BYOB/SNAP, GameMaker and AppInventor visual programming languages. Students will focus on the “big CS ideas” in creative ways that emphasize conceptual knowledge and thinking practices rather than on programming alone. The big ideas in CSP include computing as a creative activity, abstraction, facilitating knowledge creation through computing, algorithms, problem-solving, the Internet, and the global impact of computing. Emphasis is placed on problem-solving, communication, creativity, and exploring the impacts of computing on how we think, communicate, work, and play. Art, English language arts, and mathematical concepts are reinforced.

Work-based learning strategies appropriate for this course include entrepreneurship, mentorship, service learning, and job shadowing. Apprenticeship and cooperative education are not available for this course. Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Class enrollment limited to 20 due to the technology-intense nature of instruction.

Computer Skills and Applications
Course Number: BU10
Recommended Maximum Enrollment: 25
Hours of Instruction: Local Decision, Middle School
Prerequisite: None

This middle school course is composed of instructional modules designed to provide hands-on instruction in basic keyboarding skills, computer concepts, and software applications. The software applications include word processing, desktop publishing, presentation software, spreadsheets, and databases. English language arts and mathematics are reinforced. Work-based learning strategies appropriate for this course include mentorship, service learning, and job shadowing. Apprenticeship and cooperative education are not available for this course. Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

CTE Advanced Studies
Course Number: CS95
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: Two technical credits in one Career Cluster
This culminating course is for juniors and seniors who have earned two technical credits, one of which is a completer course, in one Career Cluster. The Advanced Studies course must augment the content of the completer course and prepare students for success in transitioning to postsecondary education and future careers. Students work under the guidance of a teacher with expertise in the content of the completer course in collaboration with community members, business representatives, and other school-based personnel. The four parts of the course include writing a research paper, producing a product, developing a portfolio, and delivering a presentation. Students demonstrate their abilities to use 21st century skills. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), Health Occupations Students of America (HOSA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**CTE Apprenticeship**

**Course Number:** CS96  
**Recommended Maximum Enrollment:** Does not apply  
**Hours of Instruction:** 135 (block) 150 (regular)  
**Prerequisite:** Two technical credits in one Career Cluster

Students who participate in apprenticeships or pre-apprenticeships through the North Carolina Department of Labor, Apprenticeship and Training Bureau can also earn CTE credit while they earn hours and experience toward an adult apprenticeship leading to a completed journeyman certificate. This course is appropriate for occupations that do not require a college degree but require a high level of skill and knowledge.
CTE Internship
Course Number: CS97
Recommended Maximum Enrollment: Does not apply
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

A CTE Internship allows for additional development of career and technical competencies within a general career field. Internships allow students to observe and participate in daily operations, develop direct contact with job personnel, ask questions about particular careers, and perform certain job tasks. This activity is exploratory and allows the student to get hands-on experience in a number of related activities. The teacher, student, and the business community jointly plan the organization, implementation, and evaluation of an internship, regardless of whether it is an unpaid or paid internship.

CTE Career and College Promise
Course Number: Various
Recommended Maximum Enrollment: Does not apply
Hours of Instruction: Does not apply
Prerequisite: None

Career and College Promise provides a way for any North Carolina high school student in good academic standing who meets eligibility requirements to take community college courses while still in high school. Students can combine high school and postsecondary courses to earn a credential, certificate, or diploma in a technical field and meet requirements for CTE concentration. Credit may be transferrable to another North Carolina community college, to UNC System institutions, and to many of the state’s independent colleges and universities. Students should work with their school counselor to determine what CTE pathways are available at their local community college or in what other ways they can access this program.

e-Commerce I
Course Number: BD12
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: BD10 Multimedia and Webpage Design

This course is designed to help students master skills in the design and construction of complex web sites for conducting business electronically. Emphasis is on skill development in advanced web page construction and entrepreneurial applications of conducting business electronically as well as economic, social, legal, and ethical issues related to electronic business. Students learn through project-based applications as they plan, design, create, publish, maintain, and promote an e-commerce website. Art is reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. FBLA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Class enrollment limited to 20 due to the technology-intense nature of instruction.
e-Commerce II
Course Number: BD14
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: BD12 e-Commerce I

This course is designed to help students master advanced skills in electronic commerce security, payment infrastructure, secure electronic commerce transactions, and electronic commerce order entry, tracking and fulfillment. Emphasis is placed on marketing techniques for electronic commerce websites, tracking and using customer and sales data, and other uses of databases in electronic commerce sites as students develop a capstone project. Arts and English language arts are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Class enrollment limited to 20 due to the technology-intense nature of instruction.

Entrepreneurship I
Course Number: ME11
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: MM51 Marketing OR BF05 Personal Finance OR BF10 Principles of Business and Finance

In this course students evaluate the concepts of going into business for themselves and working for or operating a small business. Emphasis is on the exploration of feasible ideas of products/services, research procedures, business financing, marketing strategies, and access to resources for starting a small business. Students develop components of a business plan and evaluate startup requirements. English language arts and social studies are reinforced. Work-based learning strategies appropriate include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students) and Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

Entrepreneurship II
Course Number: ME12
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: ME11 Entrepreneurship I

In this course students develop an understanding of pertinent decisions to be made after obtaining financing to open a small business. Students acquire in-depth understanding of business regulations, risks, management, and marketing. Students develop a small-business management handbook. English language arts and social studies are reinforced. Work-based learning strategies appropriate include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students) and Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.


Exploring Business, Marketing, and Entrepreneurship
Course Number: BU20
Recommended Maximum Enrollment: 25
Hours of Instruction: Local Decision, Middle School
Prerequisite: None

This middle school course is designed to explore the nature of business in an international economy and to study related careers in fields such as entrepreneurship, financial services, information technology, marketing, office systems technology, public relations and promotion, and travel and tourism. Emphasis is on using the computer while studying applications in these careers along with problem solving and thinking skills. This course contributes to the development of a career development plan. English language arts, mathematics, and social studies are reinforced. Work-based learning strategies appropriate for this course include service learning and job shadowing. Apprenticeship and cooperative education are not available for this course. Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
Foundations of Information Technology
Course Number: BI10
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

This introductory course provides students with the foundation to pursue further study in information technology. Emphasis is on network systems, information support and services, programming and software development, and interactive media. Mathematics is reinforced. Work-based learning strategies appropriate for this course include entrepreneurship, mentorship, service learning, and job shadowing. Apprenticeship and cooperative education are not available for this course. Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

Microsoft Excel and Access
Course Number: BM20
Recommended Maximum Enrollment: 30
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

Students in Microsoft IT Academies benefit from world-class Microsoft curriculum and cutting-edge software tools to tackle real-world challenges in the classroom environment. The first part of the class is designed to help you use the newest version of Microsoft Excel interface, commands, and features to present, analyze, and manipulate various types of data. Students will learn to manage workbooks as well as how to manage, manipulate, and format data. In the second part of the class, students will learn how to create and work with a database and its objects by using the new and improved features in newest version of Microsoft Access. Students will learn how to create, modify, and locate information as well as how to create programmable elements and share and distribute database information. Mathematics is reinforced. Work-based learning strategies appropriate for this course include cooperative education, internship, service learning, and job shadowing. Apprenticeship is not available for this course. Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Microsoft SharePoint**

Course Number: BM30  
Recommended Maximum Enrollment: 30  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None

Students in Microsoft IT Academies benefit from world-class Microsoft curriculum and software tools to tackle real-world challenges in the classroom environment. In this course, students will learn to use the newest version of Microsoft SharePoint. They will manage SharePoint Libraries, create and manage items and documents, manage and administer a site, manage web parts and create a SharePoint workspace. Students will configure and collaborate through My Sites and tag and note content. Students will learn to view and perform advanced searches. Finally, students will learn to integrate SharePoint 2010 with other Microsoft Office 2010 applications and create a dashboard for SharePoint. SharePoint complements the Career and Technical Education Project Management courses. English language arts, mathematics, and social studies are reinforced. Work-based learning strategies appropriate for this course include job shadowing, internship and cooperative learning. Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.


**Microsoft Word and PowerPoint**

Course Number: BM10  
Recommended Maximum Enrollment: 30  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None

Students in Microsoft IT Academies benefit from world-class Microsoft curriculum and software tools to tackle real-world challenges in the classroom environment. In the first part, students will learn to use the newest version of Microsoft Word interface, commands, and features to create, enhance, customize, share and create complex documents, and publish them. In the second part, students will learn to use the newest version of Microsoft PowerPoint interface, commands, and features to create, enhance, customize, and deliver presentations. English language arts are reinforced. Work-based learning strategies appropriate for this course include cooperative education, internship, service learning, and job shadowing. Apprenticeship is not available for this course. Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Multimedia and Webpage Design**  
Course Number: BD10  
Recommended Maximum Enrollment: 25  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: BM10 Microsoft Word and PowerPoint

This course focuses on desktop publishing, graphic image design, computer animation, virtual reality, multimedia production, and webpage design. Communication skills and critical thinking are reinforced through software applications. English language arts and arts are reinforced. Work-based learning strategies appropriate for this course include cooperative education, internship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Network Administration I**  
Course Number: BN20  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None

This course is based on industry-validated skill standards. Topics include operating systems, networking, Windows server administration, and security. English language arts and mathematics are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, mentorship, service learning, and job shadowing. Apprenticeship is not available for this course. Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Class enrollment limited to 20 due to the technology-intensive nature of instruction.

This course can help prepare students for the Microsoft MTA Operating Systems Fundamentals Certification Exam (MTA 98-349), the Microsoft MTA Networking Fundamentals Certification Exam (MTA 98-366), and the Microsoft MTA Security Fundamentals Certification Exam (MTA 98-367).

Network Administration II
Course Number: BN22
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: BN20 Network Administration I

This course is based on industry-validated skill standards. Topics of this course include networking security, administrator responsibilities, and documentation of work-based experiences. English language arts are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, service learning, and job shadowing. Apprenticeship is not available for this course. Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Class enrollment limited to 20 due to the technology-intense nature of instruction.

This course can help prepare students for the Microsoft Certified Technology Specialist (MCTS) Windows 7 Configuration Exam 70-680.


Network Administration III
Course Number: BN24
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: BN22 Network Administration II

This course is based on industry-validated skill standards. Topics of this course include desktop application issues, networking issues, managing and maintaining systems that run Windows 7 Client, supporting mobile users, and identifying the cause of and resolving security issues. English language arts are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, service learning, and job shadowing. Apprenticeship is not available for this course. Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Class enrollment limited to 20 due to the technology-intense nature of instruction.

This course can help prepare students for the Microsoft Certified Desktop Support Technician (MCDST) certification, http://www.microsoft.com/learning/en/us/certification/mcdst.aspx. Students prepare to take the Microsoft Exam 70-271: Supporting Users and Troubleshooting a Microsoft Windows XP Operating System, which is part one of the MCDST, which also completes requirements for the Microsoft Certified Professional (MCP).
**Oracle Database Programming I**

Course Number: BP30  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None

This introductory course provides a foundation in database, programming, and professional skills curriculum. Students learn to analyze complex business scenarios and develop a data model, a conceptual representation of an organization’s information. Students implement their database design by creating a physical database using SQL, the industry-standard database programming language. Mathematics is reinforced. Work-based learning strategies appropriate for this course include apprenticeship, internship, entrepreneurship, mentorship, service learning, and job shadowing. Cooperative education is not available for this course. Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Algebra I is recommended as preparation for this course.

*Class enrollment limited to 20 due to the technology-intense nature of instruction.


**Oracle Database Programming II**

Course Number: BP32  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: BP30 Oracle Database Programming I

This course covers PL/SQL, a procedural language extension to SQL. Through an innovative project-based approach, students learn procedural logic constructs such as variables, constants, conditional statements and iterative controls. English language arts and mathematics are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, internship, cooperative education, entrepreneurship, mentorship, service learning, and job shadowing. Apprenticeship is not available for this course. Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.


*Class enrollment limited to 20 due to the technology-intense nature of instruction.
**Personal Finance**
Course Number: BF05
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

This course prepares students to understand economic activities and challenges of individuals and families, the role of lifestyle goals in education and career choices, procedures in a successful job search, financial forms used in independent living, and shopping options and practices for meeting consumer needs. The course also prepares students to understand consumer rights, responsibilities, and information, protect personal and family resources, and apply procedures for managing personal finances. English language arts and mathematics are reinforced. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship and cooperative education are not available for this course. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA) and Family, Career and Community Leaders of America (FCCLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Principles of Business and Finance**
Course Number: BF10
Recommended Maximum Enrollment: 30
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

This course introduces students to topics related to business, finance, management, and marketing to cover business in the global economy, functions of business organization and management, marketing basics, and significance of business financial and risk management. English language arts, social studies, and mathematics are reinforced. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Cooperative education is not available for this course. Apprenticeship is not available for this course. DECA (an association for Marketing Education students) and Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
Project Management I
Course Number: CS11
Recommended Maximum Enrollment: 30
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

This course will introduce students to the principles, concepts, and software applications used in the management of projects. Through project-based learning, students will understand how to use the framework of initiating, planning, executing, monitoring and controlling, and closing a project in authentic situations. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Art, English language arts, and mathematics are reinforced. Apprenticeship is not available for this course. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

Project Management II – Global
Course Number: CS12
Recommended Maximum Enrollment: 30
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: CS11 Project Management I

This project-based course focuses on the impact of cultural differences and exchange rate fluctuations on business practices and the marketing mix in global markets. Students will understand factors that affect manufacturing and research location selection, the impact of local government policies and procedures on market decision making, and the use of strategic alliances to acquire additional necessary experience. Finally, students will learn to identify and manage risk in global market development. Art, English language arts, and mathematics are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
**Project Management II – Technology**

<table>
<thead>
<tr>
<th>Course Number:</th>
<th>CS13</th>
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<tr>
<td>Recommended Maximum Enrollment:</td>
<td>30</td>
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<tr>
<td>Hours of Instruction:</td>
<td>135 (block) 150 (regular)</td>
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<tr>
<td>Prerequisite:</td>
<td>CS11 Project Management I</td>
</tr>
</tbody>
</table>

This project-based course focuses on the use of information technology to increase the effectiveness and efficiency of project management and integrated enterprise. Students will learn operational strategies for managing advanced technology and innovation as well as how to map the high technology operations environment to business settings. Art, English language arts, and mathematics are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Project Management III**

<table>
<thead>
<tr>
<th>Course Number:</th>
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<tr>
<td>Recommended Maximum Enrollment:</td>
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<tr>
<td>Hours of Instruction:</td>
<td>135 (block) 150 (regular)</td>
</tr>
<tr>
<td>Prerequisite:</td>
<td>CS12 Project Management II – Global OR CS13 Project Management II – Technology</td>
</tr>
</tbody>
</table>

This project-based, culminating course covers the management of a complete project in an authentic environment. Students will be responsible for planning, monitoring, controlling, and completing a series of smaller projects as well as a capstone project. Mathematics and English language arts are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
**SAS Programming I**

Course Number: BP20  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: One course in another computer programming language

This course is the entry point for students to learn SAS programming. Students will learn how to plan and write SAS programs to solve common data analysis problems. Instruction provides practice running and debugging programs. The emphasis is placed on reading input data, creating list and summary reports, defining new variables, executing code conditionally, reading raw data files and SAS data sets, and writing the results to SAS data sets. Mathematics is reinforced. Work-based learning strategies appropriate for this course include apprenticeship, internship, entrepreneurship, mentorship, service learning, and job shadowing. Cooperative education is not available for this course. Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Class enrollment limited to 20 due to the technology-intense nature of instruction.

This course can help prepare students for the SAS Base Programming Exam for SAS 9 [http://support.sas.com/certify/creds/bp.html] certification exam.

**SAS Programming II**

Course Number: BP22  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: BP20 SAS Programming I

This course is for experienced SAS student programmers who will learn how to prepare data for analysis. The comparisons of manipulation techniques and resource cost benefits are designed to help student programmers choose the most appropriate technique for their data situation. This course also teaches students how to process SAS data using Structured Query Language (SQL) and how to use the components of the SAS macro facility to design, write, and debug macro systems that are reusable and dynamic. Emphasis is placed on understanding how programs with macro code are processed. Mathematics is reinforced. Work-based learning strategies appropriate for this course include apprenticeship, internship, cooperative education, entrepreneurship, mentorship, service learning, and job shadowing. Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Class enrollment limited to 20 due to the technology-intense nature of instruction.

This course can help prepare students for the SAS Advanced Programming Exam for SAS 9 [http://support.sas.com/certify/creds/ap.html] certification exam.
CAREER DEVELOPMENT EDUCATION

PROGRAM DESCRIPTION

The Career Development Process involves students, parents, school counselors, teachers and the community. It helps students understand the lifelong, sequential process of determining self and career identity. Career Development includes delivery of curriculum and career development services that are focused on completing self-assessments, matching interests to career choices, exploring the world of work, conducting career research and education, and career planning to middle and high school students. Development and implementation of a career development plan is an essential part of the process. This prepares students for success in 21st century careers and education.

Career Development curriculum is designed to expose students to the process of career awareness, exploration, and planning. The middle grades curriculum provides exploratory experiences in understanding self and the relationship to the world of work. The high school curriculum provides a more focused exploration of self, careers, and career planning.

Career Development services, coordinated by Career Development Coordinators, support Career and Technical Education. These services provide exposure to, and exploration of, careers within the Career Clusters™ and experiences that assist student transition to careers and college.

NATIONAL STANDARDS

The Career Development program area is aligned to National Career Development Guidelines and the National Standards for School Counseling Programs.

- National Career Development Association
  www.ncda.org
- The American School Counselor Association (ASCA)
  http://www.schoolcounselor.org/

CAREER CLUSTER ALIGNMENT

Career Development courses align to, and are included in, all 16 Career Clusters™.

- North Carolina Career Clusters™ documents
  www.ncpublicschools.org/cte/publications/career
- States’ Career Clusters™
  www.careerclusters.org

CAREER AND TECHNICAL STUDENT ORGANIZATION

Opportunities for leadership development and further exploration of careers are provided through participation in Career and Technical Student Organizations.
Career Management

Course Description:

Course Number: CC45
Recommended Maximum Enrollment: 30
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

This course prepares students to locate, secure, keep, and change careers. Emphasis is placed on self-assessment of characteristics, interests, and values; education and career exploration; evaluation of career information and creation of a career plan. Based on the National Career Development Guidelines, skills learned in this course include, but are not limited to communications, interpersonal skills, problem solving, personal management and teamwork. English language arts are reinforced. Work-based learning strategies appropriate for this course include business/industry field trips, internships, job shadowing, and service learning. Student participation in Career and Technical Student Organization (CTSO) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

Exploring Career Decisions

Course Description:

Course Number: CC58
Recommended Maximum Enrollment: 30
Hours of Instruction: Local Decision, Middle School
Prerequisite: None

This middle school course provides an orientation to the world of work. Emphasis is placed on self-awareness, understanding the world of work, and the career planning process. Based on the National Career Development Guidelines, skills learned in this course include, but are not limited to, communication, personal management, and teamwork. English language arts are reinforced. Work-based learning strategies appropriate for this course include business/industry field trips and job shadowing. Student participation in Career and Technical Student Organization (CTSO) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
FAMILY AND CONSUMER SCIENCES EDUCATION

PROGRAM DESCRIPTION

Family and Consumer Sciences (FACS) Education empowers individuals to manage the challenges of living and working in a diverse global society. Students develop human literacy as they master a complex set of essential skills and knowledge needed to achieve quality of life. They gain career preparedness as they acquire readiness to participate in a rapidly changing workforce and global economy.

Family and Consumer Sciences students prepare for family life, work life, and careers in eight core areas:

- Consumer Education and Resource Management
- Early Childhood Education and Services
- Family and Interpersonal Relationships
- Food Production and Services
- Foods, Nutrition and Wellness
- Housing, Interiors, and Design
- Parenting Education and Human Development
- Textiles, Apparel, and Fashion

FACS Education currently offers middle school and high school courses that are part of five career pathways within five Career Clusters™.

Family and Consumer Sciences Education empowers individuals and families across the life span to manage the challenges of living and working in a diverse global society. The unique focus is on families, work, and their interrelationships. The mission of Family and Consumer Sciences Education is to prepare students for family life, work life, and careers in Family and Consumer Sciences by providing opportunities to develop the knowledge, skills, attitudes, and behaviors needed.

NATIONAL STANDARDS

The National Standards for Family and Consumer Sciences Education were written and revised by the National Association of State Administrators for Family and Consumer Sciences Education (NASAFACS) to promote the study of family and consumer sciences. Content is designed to promote human literacy by empowering individuals and fostering life span development and career preparedness.


For additional information, go to:
www.aafcs.org
CAREER CLUSTER ALIGNMENT

Family and Consumer Sciences Education provides students with knowledge and skills needed to realize human potential and prepare for career success. Curricula reflect the scope and diversity of FACS content and the potential to prepare learners of all ages for optimum quality of living and working.

Family and Consumer Sciences content is a complex set of knowledge and skills that builds human literacy and leads to quality of life for individuals and families. Human literacy is achieved in three ways:

(1) Individual empowerment – making informed decisions – e.g., evaluating reliability of information, analyzing pros/cons of choices, and applying information to novel situations.
(2) Life span development – focusing on skills and strategies for meeting human needs from such basic needs as food, apparel, housing, and safety to parenting, early childhood education, food technology and enterprise, personal finance, resource management, and interior design.
(3) Career preparedness – learning to access professional opportunities through employability skills, technical expertise, development of work ethic, lifelong learning, and skills for work-life issues.

Family and Consumer Sciences courses provide a context within which reading, math, science, and social studies concepts are applied. Many FACS courses are projects-based. Students apply content from core subjects to solve problems, apply strategies, and design systems related to foods, apparel, housing, child development, and personal finance concepts. Students learn to read a lease, interpret instructions, read stories to children, measure, and estimate. These academic applications provide a rich context within which core subject skills are used while abstract concepts gain deeper meaning and clearer relevance.

NC FACS courses fall into five Career Clusters™. They are Agriculture, Food and Natural Resources; Architecture and Construction; Arts, AV Technology and Communications; Hospitality and Tourism; and Human Services.

Use links for more details
http://www.ncpublicschools.org/cte/family/
http://www.careerclusters.org/
http://www.careerclusters.org/clusters/16cc.php?cluster=ag
http://www.careerclusters.org/resources/web/ks.php
CERTIFICATIONS AND CREDENTIALING

Early Childhood Education Credential
NC Division of Child Development Lead Teacher Equivalency and North Carolina Community College Articulation for Approved High School Coursework for (DCD.0162). Go to https://ncccs.cc.nc.us/Numbered_Memos/docs/MemosFor2010/cc10-020.pdf for the articulation approval, agreement, and application for articulated credit.

ProStart® I and II Credential
The ProStart® National Certificate of Achievement is an industry-recognized certificate that signifies a strong foundation in the basic management and culinary skills considered critical to success by industry leaders. Students must score 75% or better on the national exam for both ProStart® I and II and complete 400 hours of mentored work experience. Go to http://www.nraef.org/ProStart for more details on earning the ProStart® I and II credential.

ServSafe®
ServSafe® is a recognized food service industry safety and sanitation credential. A minimum of 12 hours of instruction and a score of 75% or better are required for the credential. Go to www.servsafe.com for information for taking the exam.

CAREER AND TECHNICAL EDUCATION STUDENT ORGANIZATION

FAMILY, CAREER & COMMUNITY LEADERS OF AMERICA (FCCLA)

Family, Career and Community Leaders of America (FCCLA) is a national student organization for middle and high school students that promotes youth-centered leadership and opportunities for contextual learning. It is the only Career and Technical Education in-school student organization with the family as its central focus. Members address important personal, family, work, and societal issues through projects, national programs, and competitive events related to content of Family and Consumer Sciences Education and integrated within course instruction.

NC FCCLA is affiliated with the national FCCLA organization. All Family and Consumer Sciences curriculum in North Carolina is aligned with state and national FCCLA programs and projects to give students the full benefit of all available opportunities.

FCCLA National: http://www.fcclainc.org/
http://www.fcclainc.org/content/star-events/
http://www.fcclainc.org/content/programs/
FCCLA State: www.NCFCCLA.org
Family and Consumer Sciences Education

Course Descriptions

Apparel and Textile Production I

Course Number: FA31
Recommended Maximum Enrollment: 20*(or 2 per sewing machine)
Hours of Instruction: 135(block) 150 (regular)
Prerequisite: None

In this course students are introduced to clothing production in the areas of preparation for clothing construction, basic clothing construction techniques, consumer decisions, textiles, historical perspectives and design, and career opportunities. Emphasis is placed on students applying these construction and design skills to apparel and home fashion. Art, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include service learning and job shadowing. Apprenticeship and Cooperative education are not available for this course. Family, Career and Community Leaders of America (FCCLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*For safety reasons, enrollment is not to exceed 20 in this course.

Apparel and Textile Production II

Course Number: FA32
Recommended Maximum Enrollment: 20* (or 2 per sewing machine)
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: FA31 Apparel I

In this course students are introduced to advanced clothing and housing apparel development skills. The use of fibers and fabrics is combined with design and construction techniques to develop and produce clothing or housing apparel products. A real or simulated apparel business enterprise and FCCLA activities allow students to apply instructional strategies and workplace readiness skills to an authentic experience and to develop a portfolio. Mathematics and science are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning and job shadowing. Apprenticeship is not available for this course. Family, Career and Community Leaders of America (FCCLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*For safety reasons, enrollment is not to exceed 20 in this course.
CTE Advanced Studies
Course Number: CS95
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: Two technical credits in one Career Cluster

This culminating course is for juniors and seniors who have earned two technical credits, one of which is a completer course, in one Career Cluster. The Advanced Studies course must augment the content of the completer course and prepare students for success in transitioning to postsecondary education and future careers. Students work under the guidance of a teacher with expertise in the content of the completer course in collaboration with community members, business representatives, and other school-based personnel. The four parts of the course include writing a research paper, producing a product, developing a portfolio, and delivering a presentation. Students demonstrate their abilities to use 21st century skills. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), Health Occupations Students of America (HOSA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

CTE Apprenticeship
Course Number: CS96
Recommended Maximum Enrollment: Does not apply
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: Two technical credits in one Career Cluster

Students who participate in apprenticeships or pre-apprenticeships through the North Carolina Department of Labor, Apprenticeship and Training Bureau can also earn CTE credit while they earn hours and experience toward an adult apprenticeship leading to a completed journeyman certificate. This course is appropriate for occupations that do not require a college degree but require a high level of skill and knowledge.
CTE Internship
Course Number: CS97
Recommended Maximum Enrollment: Does not apply
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

A CTE Internship allows for additional development of career and technical competencies within a general career field. Internships allow students to observe and participate in daily operations, develop direct contact with job personnel, ask questions about particular careers, and perform certain job tasks. This activity is exploratory and allows the student to get hands-on experience in a number of related activities. The teacher, student, and the business community jointly plan the organization, implementation, and evaluation of an internship, regardless of whether it is an unpaid or paid internship.

CTE Career and College Promise
Course Number: Does not apply
Recommended Maximum Enrollment: Does not apply
Hours of Instruction: Does not apply
Prerequisite: None

Career and College Promise provides a way for any North Carolina high school student in good academic standing who meets eligibility requirements to take community college courses while still in high school. Students can combine high school and postsecondary courses to earn a credential, certificate, or diploma in a technical field and meet requirements for CTE concentration. Credit may be transferrable to another North Carolina community college, to UNC System institutions, and to many of the state’s independent colleges and universities. Students should work with their school counselor to determine what CTE pathways are available at their local community college or in what other ways they can access this program.

Culinary Arts and Hospitality I
Course Number FH21
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: FH20 Introduction to Culinary Arts and Hospitality

This course focuses on basic skills in cold and hot food production, baking and pastry, and service skills. Art, English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include service learning and job shadowing. Apprenticeship and cooperative education are not available for this course. Family, Career and Community Leaders of America (FCCLA) leadership activities provide the opportunity to apply instructional competencies and workplace readiness skills to authentic experiences.

*For safety reasons, enrollment should not exceed 20 in this course.
Culinary Arts and Hospitality II
Course Number: FH22
Recommended Maximum Enrollment: 20*
Hours of Instruction: 270 (block) 300 (regular)
Prerequisite: FH21 Culinary Arts and Hospitality I

This course provides advanced experiences in cold and hot food production, management (front and back of the house), and service skills. Topics include menu planning, business management, and guest relations. Art, English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, mentorship, school-based enterprise, service learning and job shadowing. Family, Career and Community leaders of America (FCCLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*For safety reasons, enrollment should not exceed 20 in this course.

Early Childhood Education I
Course Number: FE11
Recommended Maximum Enrollment: 20*
Hours of Instruction: 270 (block) 300 (regular)
Prerequisite: Students must be 16 by October 1^

This two-credit course prepares students to work with children in early education and child care settings. Areas of study include personal and professional preparation, child development from birth to age 12, techniques and procedures for working with young children, and history, trends and opportunities in this field. An internship makes up 50 percent of instructional time. Work-based learning strategies appropriate for this course include internship, mentorship, service learning, and job shadowing. Cooperative education and apprenticeship are not available for this course. Family, Career and Community Leaders of America (FCCLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Parenting and Child Development is recommended as preparation for this course.

^Because they intern in early childhood centers that must meet NC Child Care General Statute 110.91, Section 8, students must be 16 years of age prior to October 1 to enroll in this course. http://www.ncga.state.nc.us/EnactedLegislation/Statutes/HTML/BySection/Chapter_110/GS_110-91.html

*For safety reasons, enrollment should not exceed 20 in this course.
**Early Childhood Education II**

Course Number: FE12  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 270 (block) 300 (regular)  
Prerequisite: FE11 Early Childhood Education I  
Students must be 16 by October 1^  

This two-credit course provides advanced experiences in working with children from infancy to age 12 in early education and child care settings. Areas of study include program planning and management, developmentally appropriate practice, procedures and strategies for working with special groups of children, and career development and professionalism. An internship makes up 50 percent of instructional time. Work-based learning strategies appropriate for this course include internship, mentorship, service learning, and job shadowing. Cooperative education and apprenticeship are not available for this course. Family, Career and Community Leaders of America (FCCLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

^Because they intern in early childhood centers that must meet NC Child Care General Statute 110.91, Section 8, students must be 16 years of age prior to October 1 to enroll in this course.  
http://www.ncga.state.nc.us/EnactedLegislation/Statutes/HTML/BySection/Chapter_110/GS_110-91.html

*For safety reasons and number of interns placed in the field, enrollment should not exceed 20 in this course.

**Exploring Family and Consumer Sciences**

Course Number: FC01  
Recommended Maximum Enrollment: 25  
Hours of Instruction: Local Decision, Middle School  
Prerequisite: None  

This middle school course allows students to explore life skills essential for their roles as managers, consumers, workers, and family members both now and in the future. Areas of study include managing resources, relating with others, making healthy food choices, learning about children, and preparing for careers. Art, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include service learning and job shadowing. Apprenticeship and cooperative education are not available for this course. Family, Career and Community Leaders of America (FCCLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
**Fashion Merchandising**

Course Number: MI21  
Recommended Maximum Enrollment: 30  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None

In this course students are introduced to the fashion and merchandising industries. Students acquire transferable knowledge and skills among the concepts of the business of fashion, fashion promotion events, the evolution and movement of fashion, the fashion industry, career development, merchandising of fashion, and the selling of fashion. Mathematics and science are reinforced. Work-based learning strategies appropriate include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students) and Family, Career and Community Leaders of America (FCCLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Foods I**

Course Number: FN41  
Recommended Maximum Enrollment: 20* (or 4-5 per laboratory kitchen)  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None

This course examines the nutritional needs of the individual. Emphasis is placed on the relationship of diet to health, kitchen and meal management, food preparation and sustainability for a global society, and time and resource management. English language arts, mathematics, science, and social studies are reinforced. Work-based learning strategies appropriate for this course include service learning and job shadowing. Apprenticeship and cooperative education are not available for this course. Family, Career and Community Leaders of America (FCCLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*For safety and sanitation reasons, enrollment should not exceed 20 in this course.
**Foods II - Enterprise**

Course Number: FN42  
Recommended Maximum Enrollment: 20* (or 4-5 per laboratory kitchen)  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: FN41 Foods I OR FH21 Culinary Arts and Hospitality I

This course focuses on advanced food preparation techniques while applying nutrition, food science, and test kitchen concepts using new technology. Food safety and sanitation receive special emphasis, with students taking the exam for a nationally recognized food safety credential. Students develop skills in preparing foods such as beverages, salads and dressing, yeast breads, and cake fillings and frostings. A real or simulated in-school food business component allows students to apply instructional strategies. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning and job shadowing. Family, Career and Community Leaders of America (FCCLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*For safety and sanitation reasons, enrollment should not exceed 20 in this course.*

Go to [http://www.servsafe.com/](http://www.servsafe.com/) for information on the student credentialing program and testing information.

**Foods II Technology**

Course Number: FN43  
Recommended Maximum Enrollment: 20* (or 4-5 per kitchen)  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite/Corequisite: FN41 Foods I or FH21 Culinary Arts and Hospitality I or Environmental Science or Physical Science or Biology or Chemistry

This course explores the food industry from the farm to the table using skills in food science, technology, engineering, and mathematics. Government regulations, emerging trends, biotechnology, and technological career opportunities from scientists to technicians will be presented. The student examines production, processing, preparation, preservation, and packaging principles along the farm to table continuum. The student begins to understand how food technology affects the food that he/she eats. English language arts are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, school-based enterprise, service learning, and job shadowing. Family, Career and Community Leaders of America (FCCLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*For safety and sanitation reasons, enrollment should not exceed 20 in this course.*
**Interior Applications**

Course Number: FI53  
Recommended Maximum Enrollment: 25  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: FI52 Interior Design II

This course prepares students for entry-level and technical work opportunities in interior design. Students develop interior applications to meet clients’ needs using components found in residential and non-residential settings. Students apply design, selection, production, and renovation skills to wall and floor coverings, lighting, windows, case goods, and upholstered furniture. Art and mathematics are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. Family Career and Community Leaders of America (FCCLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Interior Design I**

Course Number: FI51  
Recommended Maximum Enrollment: 25  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None

This course focuses on housing needs and options of individuals and families at various stages of the life cycle. Emphasis is placed on selecting goods and services and creating functional, pleasing living environments using sound financial decisions and principles of design. Topics of study include elements and principles of design, backgrounds and furnishings, architectural styles and features, and functional room design. Art and mathematics are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. Family, Career Community Leaders of America (FCCLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
**Interior Design II**
Course Number: FI52
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: FI51 Interior Design I

This course prepares students for entry-level and technical work opportunities in the residential and non-residential interior design fields. Students deepen their understanding of design fundamentals and theory by designing interior plans to meet living space needs of specific individuals or families. Topics include application of design theory to interior plans and production, selection of materials, and examination of business procedures. Art and mathematics are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. Family, Career and Community Leaders of America (FCCLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Introduction to Culinary Arts and Hospitality**
Course Number: FH20
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

In this course, basic safety and sanitation practices leading to a national industry-recognized food safety credential are introduced. Commercial equipment, smallwares, culinary math, and basic knife skills in a commercial foodservice facility are taught. Art, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include service learning and job shadowing. Apprenticeship and cooperative education are not available for this course. Family, Career and Community Leaders of America (FCCLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Foods I is recommended as preparation for this course.

*For safety reasons, enrollment should not exceed 20 in this course.

Go to [http://www.servsafe.com/](http://www.servsafe.com/) for information on the student credentialing program and testing information.
Parenting and Child Development
Course Number: FE60
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

This course introduces students to responsible nurturing and basic applications of child development theory with children from infancy through age six. Areas of study include parenthood decisions, child care issues, prenatal development and care, and development and care of infants, toddlers, and children three through six. Emphasis is on responsibilities of parents, readiness for parenting, and the influence parents have on children while providing care and guidance. Art, English language arts, and science are reinforced. Work-based learning strategies appropriate for this course include service learning and job shadowing. Apprenticeship and cooperative education are not available for this course. Family, Career and Community Leaders of America (FCCLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

Personal Finance
Course Number: BF05
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

This course prepares students to understand economic activities and challenges of individuals and families, the role of lifestyle goals in education and career choices, procedures in a successful job search, financial forms used in independent living, and shopping options and practices for meeting consumer needs. The course also prepares students to understand consumer rights, responsibilities and information, protect personal and family resources, and apply procedures for managing personal finances. English language arts and mathematics are reinforced in this course. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship and cooperative education are not available for this course. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA) and Family, Career and Community Leaders of America (FCCLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
**Project Management I**

Course Number: CS11  
Recommended Maximum Enrollment: 30  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None

This course will introduce students to the principles, concepts, and software applications used in the management of projects. Through project-based learning, students will understand how to use the framework of initiating, planning, executing, monitoring and controlling, and closing a project in authentic situations. Art, English language arts, and mathematics are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Project Management II – Global**

Course Number: CS12  
Recommended Maximum Enrollment: 30  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: CS11 Project Management I

This project-based course focuses on the impact of cultural differences and exchange rate fluctuations on business practices and the marketing mix in global markets. Students will understand factors that affect manufacturing and research location selection, the impact of local government policies and procedures on market decision making, and the use of strategic alliances to acquire additional necessary experience. Finally, students will learn to identify and manage risk in global market development. Art, English language arts, and mathematics are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
Project Management II – Technology  
Course Number: CS13  
Recommended Maximum Enrollment: 30  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: CS11 Project Management I

This project-based course focuses on the use of information technology to increase the effectiveness and efficiency of project management and integrated enterprise. Students will learn operational strategies for managing advanced technology and innovation as well as how to map the high technology operations environment to business settings. Art, English language arts, and mathematics are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

Project Management III  
Course Number: CS14  
Recommended Maximum Enrollment: 30  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: CS12 Project Management II – Global OR CS13 Project Management II – Technology

This project-based, culminating course covers the management of a complete project in an authentic environment. Students will be responsible for planning, monitoring, controlling, and completing a series of smaller projects as well as a capstone project. Mathematics and English language arts are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
**ProStart®**

**Course Number:** FH71  
**Recommended Maximum Enrollment:** 20* (or 4-5 per kitchen)  
**Hours of Instruction:** 135 (block) 150 (regular)  
**Prerequisite** None (Foods I recommended)

This national credentialing and fundamental foodservice course allow students to master culinary techniques such as stocks, sauces and soups, fruits and vegetables, and potatoes and grains. A heavy emphasis is placed on safety and sanitation, including preparing and serving safe food and preventing accidents and injuries. Students learn about successful customer relations, communication skills, management and foodservice cost. Students also learn about the history of the foodservice industry and techniques used to build a foodservice career. Students should complete 200 hours towards the required 400-hour paid or unpaid one-credit internship, which will count toward the National ProStart® Certificate of Achievement at the conclusion of ProStart® II. English, language arts, and mathematics are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. Students are eligible to compete at the state and national levels of Family, Career and Community Leaders of America (FCCLA) and N.C. ProStart® Invitational and National ProStart® Invitational. Community service and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*For safety reasons, enrollment should not exceed 20 in this course.*

Go to [http://www.nraef.org/ProStart/Program-Overview](http://www.nraef.org/ProStart/Program-Overview) for information on the student credentialing program.
**ProStart II®**
Course Number: FH72  
Recommended Maximum Enrollment: 20* (or 4-5 per laboratory kitchen)  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: FH71 ProStart I®

In this national credentialing, one credit, and second level fundamental food service course, students study advanced skills relevant to the hospitality industry, including tourism and the retail industry. Advanced food service skills include breakfast food and salads, basic nutrition, salads and garnishes, meat, poultry, seafood, and desserts, and baked goods. Service skills are refined through the art of service and communicating with customers. Students learn sustainability, purchasing and industry control, standard accounting practices and how to build restaurant sales through marketing and the menu. A heavy emphasis is placed on global cuisine. Students will complete the remainder of a required 400-hour paid or unpaid one-credit internship, which will count toward the National ProStart® Certificate of Achievement. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Students are encouraged to participate at the state and national levels of Family, Career and Community Leaders of America (FCCLA) and N.C. ProStart® Invitational and National ProStart® Invitational. Community service and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*For safety reasons, enrollment should not exceed 20 in this course.

Go to [http://www.nraef.org/ProStart/Program-Overview](http://www.nraef.org/ProStart/Program-Overview) for information on the student credentialing program.

**Teen Living**
Course Number: FC10  
Recommended Maximum Enrollment: 20  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None

This course examines life management skills in the areas of personal and family living, wellness, nutrition and foods, financial management, living environments, appropriate child development practices, fashion and clothing, and job readiness. Emphasis is placed on students applying these skills during their teen years. Through simulated experiences, they learn to fulfill their responsibilities associated with the work of the family and community. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include mentorship and service learning. Apprenticeship and cooperative education are not available for this course. Family, Career and Community Leaders of America (FCCLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*For safety and sanitation reasons, enrollment should not exceed 20 in this course.
HEALTH SCIENCE EDUCATION

PROGRAM DESCRIPTION

Health Science Education is a broad curriculum at the middle and high school levels that provides students with meaningful instruction for and about health care careers. Health Science Education plays a major role in meeting present and predicted needs for health care professionals within a health care delivery system characterized by diversity and changing technologies.

Health Science Education is designed to prepare graduates as viable competitors in the health care industry and for advanced educational opportunities.

Literacy and numeracy skills are an integral part of the health science program. Development of 21st century skills including collaboration, critical thinking, economic literacy, entrepreneurial skills, and problem-solving is a part of each of the career pathways. Opportunities to develop and apply leadership, social, civic, and health care skills are provided through Health Occupation Students of America (HOSA), the Career and Technical Student Organization for health science education. Integration of the health science program with appropriate academic concepts/courses is strongly encouraged.

NATIONAL STANDARDS

Health Science Education curriculum is designed to reflect national standards in Health Science.
- National Consortium for Health Science Education  www.healthscienceconsortium.org
- Career Clusters™  http://www.careerclusters.org/

CAREER CLUSTER ALIGNMENT

The Health Science Education program is designed to provide students with appropriate, comprehensive preparation for careers and postsecondary education in the Health Science Career Cluster.

CERTIFICATIONS AND CREDENTIALING

Health Science Education courses provide students opportunities to obtain industry certifications. Students may prepare to earn certifications in Nurse Aide I and Pharmacy Technician.
CAREER AND TECHNICAL STUDENT ORGANIZATION

HEALTH OCCUPATIONS STUDENTS OF AMERICA (HOSA)

HOSA’s twofold mission is to promote career opportunities in the health care industry and to enhance the delivery of quality health care to all people. HOSA’s mission is especially critical when considering the acute shortage of qualified workers for the health care industry.

HOSA is organized on local, state, and national levels. Health Science teachers, advisors, and advisory councils guide local chapters. State advisors and committee members coordinate chapter activities for the national organization. HOSA provides a unique program of leadership development, motivation, and recognition.

HOSA works best when it is integrated into the Health Science Education curriculum and classroom. Participation in HOSA provides students with the critical soft-skill development that is essential in the 21st century employee.

State HOSA website  www.nchosa.org
National HOSA website  www.hosa.org
Health Science Education
Course Descriptions

Biomedical Technology I
Course Number: HB11
Recommended Maximum Enrollment: 30
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

This course challenges students to investigate current medical and health care practices using technology and advances in health care research. Topics include ethics, forensic medicine, infectious diseases, organ transplants, cell biology and cancer, and biomedical research. English language arts and science are reinforced in this course. Work-based learning strategies appropriate for this course include service learning and job shadowing. Apprenticeship and cooperative education are not available for this course. Health Occupations Students of America (HOSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

Biomedical Technology II
Course Number: HB12
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: HB11 Biomedical Technology I

This course focuses on genetics, neurobiology, sleep disorder and biological rhythms, bioethics, the evolution of medicine, and use of technology to study cellular and molecular biology. The curriculum was developed by the National Institutes of Health (NIH). Students will learn about careers in biotechnology within the context of the course content. Projects, teamwork, and demonstrations serve as instructional strategies that reinforce the curriculum content. English language arts and science are reinforced in this course. Work-based learning strategies appropriate for this course include service learning, and job shadowing. Apprenticeship and cooperative education are not available for this course. Health Occupations Students of America (HOSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Biology is recommended as good preparation for this course.
CTE Advanced Studies  
Course Number: CS95  
Recommended Maximum Enrollment: 25  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: Two technical credits in one Career Cluster

This culminating course is for juniors and seniors who have earned two technical credits, one of which is a completer course, in one Career Cluster. The Advanced Studies course must augment the content of the completer course and prepare students for success in transitioning to postsecondary education and future careers. Students work under the guidance of a teacher with expertise in the content of the completer course in collaboration with community members, business representatives, and other school-based personnel. The four parts of the course include writing a research paper, producing a product, developing a portfolio, and delivering a presentation. Students demonstrate their abilities to use 21st century skills. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), Health Occupations Students of America (HOSA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

CTE Apprenticeship  
Course Number: CS96  
Recommended Maximum Enrollment: Does not apply  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: Two technical credits in one Career Cluster

Students who participate in apprenticeships or pre-apprenticeships through the North Carolina Department of Labor, Apprenticeship and Training Bureau can also earn CTE credit while they earn hours and experience toward an adult apprenticeship leading to a completed journeyman certificate. This course is appropriate for occupations that do not require a college degree but require a high level of skill and knowledge.

CTE Internship  
Course Number: CS97  
Recommended Maximum Enrollment: Does not apply  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None

A CTE Internship allows for additional development of career and technical competencies within a general career field. Internships allow students to observe and participate in daily operations, develop direct contact with job personnel, ask questions about particular careers, and perform certain job tasks. This activity is exploratory and allows the student to get hands-on experience in a number of related activities. The teacher, student, and the business community jointly plan the organization, implementation, and evaluation of an internship, regardless of whether it is an unpaid or paid internship.
Career and College Promise provides a way for any North Carolina high school student in good academic standing who meets eligibility requirements to take community college courses while still in high school. Students can combine high school and postsecondary courses to earn a credential, certificate, or diploma in a technical field and meet requirements for CTE concentration. Credit may be transferrable to another North Carolina community college, to UNC System institutions, and to many of the state’s independent colleges and universities. Students should work with their school counselor to determine what CTE pathways are available at their local community college or in what other ways they can access this program.

**Exploring Biotechnology in Health Science**

Course Number: HB05
Recommended Maximum Enrollment: 30
Hours of Instruction: Local Decision, Middle School
Prerequisite: None

This course introduces students to biotechnology. Topics include medical math, safety issues, cellular design, biomedical research, bioethics, and careers in biotechnology. English language arts and science are reinforced in this course. Work-based learning strategies appropriate for this course include service learning and job shadowing. Apprenticeship and cooperative education are not available for this course. Health Occupations Students of America (HOSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Health Science I**

Course Number: HU40
Recommended Maximum Enrollment: 30
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

This course focuses on human anatomy, physiology and human body diseases and disorders, and biomedical therapies. Students will learn about health care careers within the context of human body systems. Projects, teamwork, and demonstrations serve as instructional strategies that reinforce the curriculum content. English language arts and science are reinforced in this course. Work-based learning strategies appropriate for this course include service learning and job shadowing. Apprenticeship and cooperative education are not available for this course. Health Occupations Students of America (HOSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Biology is recommended as preparation for this course.
**Health Science II**

- **Course Number:** HU42
- **Recommended Maximum Enrollment:** 20*
- **Hours of Instruction:** 135 (block) 150 (regular)
- **Prerequisite:** HU40 Health Science I OR HP71 PLTW Human Body Systems

This course is designed to help students expand their understanding of financing and trends of health care agencies, fundamentals of wellness, legal and ethical issues, concepts of teamwork, and effective communication. Students will learn health care skills, including current CPR and first aid training. English language arts and science are reinforced in this course. Work-based learning strategies appropriate for this course include internship, mentorship, service learning, and job shadowing. Apprenticeship and cooperative education are not available for this course. Health Occupations Students of America (HOSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Class enrollment limited to 20 to establish a foundation of knowledge critical to the application of patient care skills.

**Health Team Relations**

- **Course Number:** HU10
- **Recommended Maximum Enrollment:** 30
- **Hours of Instruction:** 135 (block) 150 (regular)
- **Prerequisite:** None

This course is designed to assist potential health care workers in their role and function as health team members. Topics include terminology, the history of health care, health care agencies, ethics, legal responsibilities, careers, holistic health, human needs, change, cultural awareness, communication, medical math, leadership, and career decision making. English language arts are reinforced. Work-based learning strategies appropriate for this course include service learning, field trips, and job shadowing. Apprenticeship and cooperative education are not available for this course. Health Occupations Students of America (HOSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills to authentic experiences.
**Nursing Fundamentals**

Course Number: HN43  
Maximum Enrollment: 10*  
Hours of Instruction: 270 (block) 300 (regular)  
Prerequisite: HU42 Health Science II

This course is designed for students interested in medical careers where personal care and basic nursing skills are used. This course is an enhanced adaptation of the North Carolina Division of Health Service Regulation (DHSR) Nurse Aide I (NAI) curriculum and helps prepare students for the National Nurse Aide Assessment (NNAAP). Students who pass the NNAAP become listed on the NC NAI Registry. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include a required clinical internship in a long-term care agency. Healthcare agencies may require testing for tuberculosis and/or other diseases and a criminal record check for felonies related to drugs. Cooperative education is not available for this course. HOSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Enrollment is limited per North Carolina Board of Nursing (BON) Administrative Rule 21 NCAC 36.0318(i), which requires the ratio of teacher to nurse aide students be 1:10 or less while in the clinical area. DHSR applies BON Rule to the classroom training area.

**Pharmacy Technician**

Course Number: HH32  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: HU42 Health Science II

This course has self-paced, on-line instruction designed to prepare high school seniors for a pharmacy technician career. Topics included in this course are federal law, medication used in major body systems, calculations, and pharmacy operations. Mathematics is reinforced in this course. Work-based learning strategies appropriate for this course include an apprenticeship, cooperative education, internship, or mentorship. Health Occupations Students of America (HOSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. This course is accredited by the Accreditation Council for Pharmacy Education (APCE). Upon successful completion of this course and after graduation, the student is eligible to take the Pharmacy Technician Certification Board (PTCB) exam.

*Class enrollment limited to 20 to establish a foundation of knowledge critical to the application of patient care skills.
**PLTW Biomedical Innovations**

Course Number: HP73  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: HP72 PLTW Medical Interventions

This course allows students to apply their knowledge and skills to answer questions or solve problems related to biomedical sciences. Students design innovative solutions to the healthcare challenges of the 21st century. Students work on independent projects and may work with a mentor in the healthcare industry. English language arts and science are reinforced in this course. Work-based learning strategies appropriate for this course include internship, mentorship, service learning, and job shadowing. Apprenticeship and cooperative education are not available for this course. Health Occupations Students of America (HOSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Class enrollment limited to 20 to establish a foundation of knowledge critical to the application of patient care skills.

**PLTW Human Body Systems**

Course Number: HP71  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: HP70 PLTW Principles of Biomedical Sciences

In this course students examine the human body systems, design experiments and use data acquisition software to monitor body functions and often play the role of the biomedical professional. English language arts and science are reinforced in this course. Work-based learning strategies appropriate for this course include service learning and job shadowing. Apprenticeship and cooperative education are not available for this course. Health Occupations Students of America (HOSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Class enrollment limited to 20 to establish a foundation of knowledge critical to the application of patient care skills.
**PLTW Medical Interventions**

Course Number: HP72  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: HP71 PLTW Human Body Systems

This course allows students to investigate the interventions involved in the prevention, diagnosis and treatment of disease. It is a “How-To” manual for maintaining overall health. English language arts and science are reinforced in this course. Work-based learning strategies appropriate for this course include service learning and job shadowing. Apprenticeship and cooperative education are not available for this course. Health Occupations Students of America (HOSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Class enrollment limited to 20 to establish a foundation of knowledge critical to the application of patient care skills.

**PLTW Principles of Biomedical Sciences**

Course Number: HP70  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None

This course is designed for students to investigate the human body systems and various health conditions. They determine factors that lead to the death of a fictional person and investigate lifestyle choices. English language arts and science are reinforced in this course. Work-based learning strategies appropriate for this course include service learning and job shadowing. Apprenticeship and cooperative education are not available for this course. Health Occupations Students of America (HOSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Class enrollment limited to 20 to establish a foundation of knowledge critical to the application of patient care skills.
MARKETING AND ENTREPRENEURSHIP EDUCATION

PROGRAM DESCRIPTION

Marketing and Entrepreneurship Education provides opportunities for students to apply problem solving and analytical skills. Students are prepared for advancement in marketing, management, and entrepreneurship careers.

Marketing, management, and entrepreneurship are vast and diverse disciplines. Their functions exist in all industries. These disciplines encompass activities of ideation of products and services, better use of resources, and the aspects of consumption of products and services. These activities prepare students with the knowledge and skills as specific as procedures for research and, at the same time, as general as the creativity needed in promotion.

Based upon the National Marketing Education Standards and the National Curriculum Framework, courses in Marketing and Entrepreneurship Education program provide students with essential skills necessary to be college and career ready in a global economy. The program includes courses for students in grades 9-12. Students may develop knowledge and skills in career pathways available through four Career Clusters™:

- Arts, A/V Technology & Communication
- Hospitality & Tourism
- Marketing
- Transportation, Distribution & Logistics

NATIONAL STANDARDS

Marketing and Entrepreneurship Education curriculum is designed to reflect national standards in:

- International Council on Hotel, Restaurant and Institutional Education [www.chrie.org](http://www.chrie.org)
- National Business Education Association [www.nbea.org](http://www.nbea.org)
- National Retail Federation [www.nrf.com](http://www.nrf.com)
CAREER CLUSTER ALIGNMENT

The Marketing and Entrepreneurship Education program is designed to provide students with appropriate, comprehensive preparation to be college and career ready in the following Career Clusters™:

- Arts, A/V Technology & Communication
- Hospitality & Tourism
- Marketing
- Transportation, Distribution & Logistics

The program of studies is designed to provide maximum career opportunities to students in those Career Clusters™. The program also provides students core instruction in the other Career Clusters™.

CERTIFICATIONS AND CREDENTIALING

Marketing and Entrepreneurship Education courses provide students multiple opportunities to obtain industry certifications.

- National Professional Certification in Customer Service or Sales, www.nrffoundation.com

CAREER AND TECHNICAL EDUCATION STUDENT ORGANIZATION

DECA (an association for Marketing Education students)

- DECA for high school students
- DECA for college students
- Professional Division for business people, DECA alumni, educators, and parents who all support the goals of the association

DECA prepares emerging leaders and entrepreneurs for careers in marketing, finance, hospitality, and management. It provides students with leadership opportunities at the local, state, and national levels. Members may seek elected office or serve in positions of committee leadership. Students gain valuable hands-on, authentic leadership skills by being active in the student-led student organization.

DECA enhances the preparation for college and careers by providing co-curricular programs that integrate into classroom instruction, applying learning in the context of business, connecting to business and the community, and providing unique opportunities to extend classroom learning through competitive events. Members leverage their DECA experience to become academically prepared, community oriented, professionally responsible, and experienced leaders.

State DECA website  www.ncdeca.org
National DECA website  www.deca.org
Marketing and Entrepreneurship Education

Course Descriptions

CTE Advanced Studies
Course Number: CS95
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: Two technical credits in one Career Cluster

This culminating course is for juniors and seniors who have earned two technical credits, one of which is a completer course, in one Career Cluster. The Advanced Studies course must augment the content of the completer course and prepare students for success in transitioning to postsecondary education and future careers. Students work under the guidance of a teacher with expertise in the content of the completer course in collaboration with community members, business representatives, and other school-based personnel. The four parts of the course include writing a research paper, producing a product, developing a portfolio, and delivering a presentation. Students demonstrate their abilities to use 21st century skills. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), Health Occupations Students of America (HOSA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

CTE Apprenticeship
Course Number: CS96
Recommended Maximum Enrollment: Does not apply
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: Two technical credits in one Career Cluster

Students who participate in apprenticeships or pre-apprenticeships through the North Carolina Department of Labor, Apprenticeship and Training Bureau can also earn CTE credit while they earn hours and experience toward an adult apprenticeship leading to a completed journeyman certificate. This course is appropriate for occupations that do not require a college degree but require a high level of skill and knowledge.

CTE Internship
Course Number: CS97
Recommended Maximum Enrollment: Does not apply
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

A CTE Internship allows for additional development of career and technical competencies within a general career field. Internships allow students to observe and participate in daily operations, develop direct contact with job personnel, ask questions about particular careers, and perform certain job tasks. This activity is exploratory and allows the student to get hands-on experience in a number of related activities. The teacher, student, and the business community jointly plan the organization, implementation, and evaluation of an internship, regardless of whether it is an unpaid or paid internship.
Career and College Promise provides a way for any North Carolina high school student in good academic standing who meets eligibility requirements to take community college courses while still in high school. Students can combine high school and postsecondary courses to earn a credential, certificate, or diploma in a technical field and meet requirements for CTE concentration. Credit may be transferrable to another North Carolina community college, to UNC System institutions, and to many of the state’s independent colleges and universities. Students should work with their school counselor to determine what CTE pathways are available at their local community college or in what other ways they can access this program.

**Entrepreneurship I**

**Course Number:** ME11  
**Recommended Maximum Enrollment:** 25  
**Hours of Instruction:** 135 (block) 150 (regular)  
**Prerequisite:** MM51 Marketing OR BF05 Personal Finance OR BF10 Principles of Business and Finance

In this course, students evaluate the concepts of going into business for themselves and working for or operating a small business. Emphasis is on the exploration of feasible ideas of products/services, research procedures, business financing, marketing strategies, and access to resources for starting a small business. Students develop components of a business plan and evaluate startup requirements. English language arts and social studies are reinforced. Work-based learning strategies appropriate include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students) and Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
Entrepreneurship II
Course Number: ME12
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: ME11 Entrepreneurship I

In this course, students develop an understanding of pertinent decisions to be made after obtaining financing to open a small business. Students acquire in-depth understanding of business regulations, risks, management, and marketing. Students develop a small-business management handbook. English language arts and social studies are reinforced. Work-based learning strategies appropriate include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students) and Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.


Exploring Business, Marketing, and Entrepreneurship
Course Number: BU20
Recommended Maximum Enrollment: 25
Hours of Instruction: Local decision, Middle School
Prerequisite: None

This middle school course is designed to explore the nature of business in an international economy and to study related careers in fields such as entrepreneurship, financial services, information technology, marketing, office systems technology, public relations and promotion, and travel and tourism. Emphasis is on using the computer while studying applications in these careers along with problem solving and thinking skills. This course contributes to the development of a career development plan. English language arts, mathematics, and social studies are reinforced. Work-based learning strategies appropriate for this course include service learning and job shadowing. Apprenticeship and cooperative education are not available for this course. Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
**Fashion Merchandising**

Course Number: MI21  
Recommended Maximum Enrollment: 30  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None

In this course students are introduced to the fashion and merchandising industries. Students acquire transferable knowledge and skills among the concepts of the business of fashion, fashion promotion events, the evolution and movement of fashion, the fashion industry, career development, merchandising of fashion, and the selling of fashion. Mathematics and science are reinforced. Work-based learning strategies appropriate include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students) and Family, Career and Community Leaders of America (FCCLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Hospitality and Tourism**

Course Number: MH42  
Recommended Maximum Enrollment: 30  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: MM51 Marketing or BF10 Principles of Business and Finance or MH31 Sports and Entertainment Marketing I

In this course, students acquire understanding of the economic impact and marketing strategies for hospitality and tourism destinations. Emphasis is on destination complexity, customer relations, economics, legal and ethical responsibilities, safety and security, and tourism promotion. English/language arts, mathematics, social studies and technology are reinforced. Work-based learning strategies appropriate include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
**Marketing**

Course Number: MM51  
Recommended Maximum Enrollment: 30  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None  

In this course, students develop an understanding of the processes involved from the creation to the consumption of products/services. Students develop an understanding and skills in the areas of distribution, marketing-information management, market planning, pricing, product/service management, promotion, and selling. Students develop an understanding of marketing functions applications and impact on business operations. Mathematics and social studies are reinforced. Work-based learning strategies appropriate include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Marketing Management**

Course Number: MA52  
Recommended Maximum Enrollment: 30  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: MM51 Marketing OR MI21 Fashion Merchandising  

In this course, students acquire an understanding of management environments of marketing concepts and functions. Topics include human resources, marketing information, products/services, distribution, promotion, and selling. Students develop an understanding of marketing functions applications and impact on business decisions. English language arts and social studies are reinforced. Work-based learning strategies appropriate include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

National Professional Certification in Customer Service or Sales, [http://www.nrffoundation.com](http://www.nrffoundation.com)
**Personal Finance**

Course Number: BF05  
Recommended Maximum Enrollment: 25  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None

This course prepares students to understand economic activities and challenges of individuals and families, the role of lifestyle goals in education and career choices, procedures in a successful job search, financial forms used in independent living, and shopping options and practices for meeting consumer needs. The course also prepares students to understand consumer rights, responsibilities, and information, protect personal and family resources, and apply procedures for managing personal finances. English language arts and mathematics are reinforced. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship and cooperative education are not available for this course. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA) and Family, Career and Community Leaders of America (FCCLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Principles of Business and Finance**

Course Number: BF10  
Recommended Maximum Enrollment: 30  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None

This course introduces students to topics related to business, finance, management, and marketing to cover business in the global economy, functions of business organization and management, marketing basics, and significance of business financial and risk management. English language arts, social studies, and mathematics are reinforced. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Cooperative education is not available for this course. Apprenticeship is not available for this course. DECA (an association for Marketing Education students) and Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
**Project Management I**

Course Number: CS11  
Recommended Maximum Enrollment: 30  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None

This course will introduce students to the principles, concepts, and software applications used in the management of projects. Through project-based learning, students will understand how to use the framework of initiating, planning, executing, monitoring and controlling, and closing a project in authentic situations. Art, English language arts, and mathematics are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Project Management II – Global**

Course Number: CS12  
Recommended Maximum Enrollment: 30  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: CS11 Project Management I

This project-based course focuses on the impact of cultural differences and exchange rate fluctuations on business practices and the marketing mix in global markets. Students will understand factors that affect manufacturing and research location selection, the impact of local government policies and procedures on market decision making, and the use of strategic alliances to acquire additional necessary experience. Finally, students will learn to identify and manage risk in global market development. Art, English language arts, and mathematics are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
Project Management II – Technology
Course Number: CS13
Recommended Maximum Enrollment: 30
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: CS11 Project Management I

This project-based course focuses on the use of information technology to increase the effectiveness and efficiency of project management and integrated enterprise. Students will learn operational strategies for managing advanced technology and innovation as well as how to map the high technology operations environment to business settings. Art, English language arts, and mathematics are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

Project Management III
Course Number: CS14
Recommended Maximum Enrollment: 30
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: CS12 Project Management II – Global
OR
CS13 Project Management II – Technology

This project-based, culminating course covers the management of a complete project in an authentic environment. Students will be responsible for planning, monitoring, controlling, and completing a series of smaller projects as well as a capstone project. Mathematics and English language arts are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
**Sports and Entertainment Marketing I**  
Course Number: MH31  
Recommended Maximum Enrollment: 30  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None  

In this course, students are introduced to the industry of sports, entertainment, and event marketing. Students acquire transferable knowledge and skills among related industries for planning sports, entertainment, and event marketing. Topics included are branding, licensing, and naming rights; business foundations; concessions and on-site merchandising; economic foundations; human relations; and safety and security. Mathematics and social studies are reinforced. Work-based learning strategies appropriate include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Sports and Entertainment Marketing II**  
Course Number: MH32  
Recommended Maximum Enrollment: 30  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: MH31 Sports and Entertainment Marketing I  

In this course, students acquire an understanding of selling, promotion, and market planning of sports, entertainment, and event marketing. English/language arts, mathematics and social studies are reinforced. Work-based learning strategies appropriate include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
**Strategic Marketing**
Course Number: MU92
Recommended Maximum Enrollment: 30
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

This fast-paced course challenges students by combining into one course the concepts taught in the Marketing and Marketing Management courses. The curriculum, activities, and resources utilized in this course are written at the freshman college level. The Strategic Marketing course focuses on the impact of marketing on society, procedures used in buying behavior, procedures to manage marketing information, procedures to develop and manage products, pricing procedures, promotion, marketing channels, supply chain management, retail operations, and global marketing. Work-based learning strategies appropriate include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

Strategic Marketing can help prepare students for credentials:
National Professional Certification in Customer Service or Sales, www.nrffoundation.com
Virtual Enterprises International (VEI)

Course Number: MU81
Recommended Maximum Enrollment: 20
Hours of Instruction: 270 (block) 300 (regular)
Prerequisite: BA10 Accounting I or BB40 Business Management or ME11 Entrepreneurship I

In this two-credit year-long course a simulated business is set up and operated by students with the guidance of a teacher/facilitator and a business partner. Virtual Enterprises I allows students to experience all facets of being an employee in a firm in an actual business environment. Students are involved in every aspect of running a business, including human resources, accounting, product development, production, distribution, marketing and sales, and they engage in trade with other practice firms (VEs) around the world. This simulation enables students to understand how employees, workgroup teams, and departments interact with each other and work together for the goal of the company. In addition, the simulation conveys the expectations of the workplace.

Students engage in various business activities throughout the year, which create authentic applied learning opportunities through hands-on applications, problem solving, and written and oral communications. In addition, students learn about a variety of careers associated with business, acquire global economic knowledge, and use technology as applied in business. Participation in national and international trade fairs as well as the local and national business plan competitions are key components of the VE program that actualize the world of work, communications, technology and global business.

English language arts, mathematics, and social studies are reinforced. Work-based learning strategies appropriate for this course include job shadowing, internship and cooperative learning. DECA (an association for Marketing Education students and Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
TECHNOLOGY ENGINEERING AND DESIGN

PROGRAM DESCRIPTION

The Technology Engineering and Design program is designed to provide middle and high school students essential and enduring 21st century skills. Technology Engineering and Design is a STEM (Science, Technology, Engineering, and Math) program that uses the arts, engineering, languages, technologies, AND sciences to understand, communicate, and design.

NATIONAL STANDARDS

The Standards for Technological Literacy were initiated by the International Technology Engineering Education Association (ITEEA) and funded by the National Science Foundation (NSF) and the National Aeronautics and Space Administration (NASA). The project, Technology for All Americans, has created a rationale, structure, and framework for Technology Education K-12. These standards identify what all students should know and be able to do with respect to understanding technology. The North Carolina Technology Engineering and Design Core and Visualization strands have been designed by the (ITEEA) STEM Center for Teaching and Learning, to reflect the Standards for Technological Literacy standards and benchmarks.

The International Technology and Engineering Educators Association's STEM Center for Teaching and Learning has developed the only standards-based national model for Grades K-12 that delivers technological literacy. The model, Engineering by Design™ is built on Standards for Technological Literacy (ITEEA); Principles and Standards for School Mathematics (NCTM); and Project 2061, Benchmarks for Science Literacy (AAAS).

CAREER CLUSTER ALIGNMENT

The Technology Engineering and Design program is designed to provide students with appropriate, comprehensive preparation for careers and postsecondary education in the Science, Technology, Engineering, and Mathematics (STEM) and Arts, A/V Technology & Communications Career Clusters™. The Program of Studies is constructed to provide maximum career opportunities to students in those Career Clusters™. Technology Engineering and Design courses also provide students core instruction in other Career Clusters™.

CERTIFICATIONS AND CREDENTIALING

Technology Engineering and Design courses provide students multiple opportunities to obtain industry certifications.
CAREER AND TECHNICAL EDUCATION STUDENT ORGANIZATION

TECHNOLOGY STUDENT ASSOCIATION (TSA)

North Carolina Technology Student Association (NC TSA) is an essential element of the state's Technology Education Program. This student organization provides the opportunity for students to engage in activities directly reflecting the curriculum. Along with learning collaboration and leadership skills, students have the opportunity to engage in student-centered, complex tasks that are authentic and developed over an extended period. Beyond the powerful influence of the activities, participation in the NC-TSA helps transform one's program by affording both the teacher and his or her students the opportunity to learn from others by attending regional, state, and national conferences.

North Carolina TSA Site: http://www.nctsa.org
National TSA Site http://www.tsaweb.org/
Advanced Game Art and Design
Course Number: TS32
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: TS31 Game Art and Design

This course is a continuation in the study of game design and interactivity. Emphasis is placed on visual design, evaluating, scripting and networking protocols, and legal issues as well as 3D visual theory. Students compile a game portfolio. Advanced topics include the use of audio and visual effects, rendering, modeling, and animation techniques. Students work in collaborative teams to develop a final 3D game project. Art, English language arts, mathematics and science are reinforced. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Cooperative education is not available for this course. Apprenticeship is not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.

CTE Advanced Studies
Course Number: CS95
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: Two technical credits in one Career Cluster

This culminating course is for juniors and seniors who have earned two technical credits, one of which is a completer course, in one Career Cluster. The Advanced Studies course must augment the content of the completer course and prepare students for success in transitioning to postsecondary education and future careers. Students work under the guidance of a teacher with expertise in the content of the completer course in collaboration with community members, business representatives, and other school-based personnel. The four parts of the course include writing a research paper, producing a product, developing a portfolio, and delivering a presentation. Students demonstrate their abilities to use 21st century skills. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), Health Occupations Students of America (HOSA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
CTE Apprenticeship
Course Number: CS96
Recommended Maximum Enrollment: Does not apply
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: Two technical credits in one Career Cluster

Students who participate in apprenticeships or pre-apprenticeships through the North Carolina Department of Labor, Apprenticeship and Training Bureau can also earn CTE credit while they earn hours and experience toward an adult apprenticeship leading to a completed journeyman certificate. This course is appropriate for occupations that do not require a college degree but require a high level of skill and knowledge.

CTE Internship
Course Number: CS97
Recommended Maximum Enrollment: Does not apply
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

A CTE Internship allows for additional development of career and technical competencies within a general career field. Internships allow students to observe and participate in daily operations, develop direct contact with job personnel, ask questions about particular careers, and perform certain job tasks. This activity is exploratory and allows the student to get hands-on experience in a number of related activities. The teacher, student, and the business community jointly plan the organization, implementation, and evaluation of an internship, regardless of whether it is an unpaid or paid internship.

CTE Career and College Promise
Course Number: Various
Recommended Maximum Enrollment: Does not apply
Hours of Instruction: Does not apply
Prerequisite: None

Career and College Promise provides a way for any North Carolina high school student in good academic standing who meets eligibility requirements to take community college courses while still in high school. Students can combine high school and postsecondary courses to earn a credential, certificate, or diploma in a technical field and meet requirements for CTE concentration. Credit may be transferrable to another North Carolina community college, to UNC System institutions, and to many of the state's independent colleges and universities. Students should work with their school counselor to determine what CTE pathways are available at their local community college or in what other ways they can access this program.
**Engineering Design**

Course Number: TE13  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: TE11 Technology Engineering and Design  

This course continues to apply the skills, concepts, and principles of engineering. Students explore various technological systems and engineering processes in related career fields. Topics include investigating technological system, design optimization, and problem solving. Students utilize CAD and physical and virtual modeling concepts to construct, test, collect, and report data. Art, English language arts, mathematics and science are reinforced. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Cooperative education is not available for this course. Apprenticeship is not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.

**Game Art and Design**

Course Number: TS31  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: TS21 Scientific and Technical Visualization I  

This course introduces students to techniques used in the electronic game industry. Students will focus on the principles used in game design including mathematical and virtual modeling. Emphasis is placed on areas related to art, history, ethics, plot development, storyboarding, programming, 2D visual theory, and interactive play technologies. Students develop physical and virtual games using hands-on experiences and a variety of software. Art, English language arts, mathematics and science are reinforced. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Cooperative education is not available for this course. Apprenticeship is not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.
**Principles of Technology I**

Course Number: TE21  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None

This course provides a project based learning approach to understanding the fundamental principles and concepts of physics and associated mathematics. Emphasis is placed on understanding mechanical, electrical, fluid, and thermal systems as they relate to work, force, rate, resistance, energy, and power. Art, English language arts, mathematics and science are reinforced. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Cooperative education is not available for this course. Apprenticeship is not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Algebra I and Technology Engineering and Design are recommended as preparation for this course.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.

**Principles of Technology II**

Course Number: TE22  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: TE21 Principles of Technology I

This course is a continuation of project based learning experiences where students focus on mechanical, electrical, fluid and thermal systems as they relate to force transformers, momentum, waves and vibrations, energy convertors, transducers, radiation theory, optical systems, and time constants. Art, English language arts, mathematics and science are reinforced. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Cooperative education is not available for this course. Apprenticeship is not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.
**PLTW Aerospace Engineering**

Course Number: TP25  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: Pathway to Engineering (PTE) Foundation Courses

In this specialization Project Lead the Way (PLTW) Pathway to Engineering (PTE) course, students design problems related to aerospace information systems, astronautics, rocketry, propulsion, the physics of space science, space life sciences, the biology of space science, principles of aeronautics, structures and materials, and systems engineering. Using 3-D design software, students work in teams utilizing hands-on activities, projects, and problems and are exposed to various situations encountered by aerospace engineers. Art, English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Cooperative education and apprenticeship are not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.

**PLTW Biotechnical**

Course Number: TP24  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: Pathway to Engineering (PTE) Foundation Courses

In this specialization Project Lead the Way (PLTW) Pathway to Engineering (PTE) course, students are exposed to the diverse fields of biotechnology including biomedical engineering, molecular genetics, bioprocess engineering, and agricultural and environmental engineering. Lessons engage students in engineering design problems related to biomechanics, cardiovascular engineering, genetic engineering, agricultural biotechnology, tissue engineering, biomedical devices, forensics, and bioethics. Students apply biological and engineering concepts to design materials and processes that directly measure, repair, improve and extend living systems. Art, English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship and cooperative education are not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.
PLTW Civil Engineering and Architecture
Course Number: TP23
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: Pathway to Engineering (PTE) Foundation Courses

In this specialization Project Lead the Way (PLTW) Pathway to Engineering (PTE) course, students apply what they learn about various aspects of civil engineering and architecture to the design and development of a property. Working in teams, students explore hands-on activities and projects to learn the characteristics of civil engineering and architecture. In addition, students use 3D design software to help them design solutions to solve major course projects. Students learn about documenting their project, solving problems, and communicating their solutions to their peers and members of the professional community of civil engineering and architecture. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship and cooperative education are not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.

PLTW Computer Integrated Manufacturing
Course Number: TP22
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: Pathway to Engineering (PTE) Foundation Courses

In this specialization Project Lead the Way (PLTW) Pathway to Engineering (PTE) course, students answer the questions: How are things made? What processes go into creating products? Is the process for making a water bottle the same as it is for a musical instrument? How do assembly lines work? How has automation changed the face of manufacturing? As students find the answers to these questions, they learn about the history of manufacturing, a sampling of manufacturing processes, robotics and automation. The course is built around several key concepts: computer modeling, Computer Numeric Control (CNC) equipment, Computer Aided Manufacturing (CAM) software, robotics, and flexible manufacturing systems. Art, English language arts, mathematics and science are reinforced. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship and cooperative education are not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.
**PLTW Digital Electronics**

Course Number: TP21  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None

In this foundation Project Lead the Way (PLTW) **Pathway to Engineering (PTE)** course, students focus on the process of combinational and sequential logic design, teamwork, communication methods, engineering standards, and technical documentation. Digital electronics is the foundation of all modern electronic devices such as cellular phones, MP3 players, laptop computers, digital cameras, and high-definition televisions. Art, English language arts, mathematics and science are reinforced. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship and cooperative education are not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.

**PLTW Engineering Design and Development**

Course Number: TP31  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: **Pathway to Engineering (PTE)** Specialization Course

In this capstone Project Lead the Way (PLTW) **Pathway to Engineering (PTE)** course, students will work in teams to research, design, test and construct a solution to an open-ended engineering problem. The product development life cycle and a design process are used to guide and help the team to reach a solution to the problem. The team presents and defends their solution to a panel of outside reviewers at the conclusion of the course. The EDD course allows students to apply all the skills and knowledge learned in previous Project Lead the Way courses. The use of 3D design software helps students design solutions to the problem their team has chosen. This course also engages students in time management and teamwork skills, a valuable skill set for students in the future. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship and cooperative education are not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.
PLTW Gateway to Technology
Course Number: TP01
Recommended Maximum Enrollment: 20*
Hours of Instruction: Local Decision, Middle School

Project Lead the Way (PLTW) Gateway to Technology (GTT) is an activities-oriented program designed to challenge and engage the natural curiosity and imagination of students. Taught in conjunction with a rigorous academic curriculum, the program is divided into six independent, nine-week courses listed below. Course code TP01 is used for all six courses.

PLTW Automation and Robotics
In this middle school course, students trace the history, development, and influence of automation and robotics. They learn about mechanical systems, energy transfer, machine automation and computer control systems. Students acquire knowledge and skills in problem solving, teamwork collaboration, and innovation. Art, English language arts, mathematics and science are reinforced. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Cooperative education is not available for this course. Apprenticeship is not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.

PLTW Design and Modeling
In this course, students use solid modeling software, a sophisticated mathematical technique for representing solid objects, as part of the design process. Utilizing this design approach, students understand how design influences their lives. Students also learn sketching techniques and use descriptive geometry as a component of design, measurement, and computer modeling. Students brainstorm, research, develop ideas, create models, test and evaluate design ideas, and communicate solutions. Art, English language arts, mathematics and science are reinforced. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Cooperative education is not available for this course. Apprenticeship is not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.
**PLTW Energy and the Environment**

In this course, students investigate the importance of energy in our lives and the impact energy use has on the environment. They design and model alternative energy sources and participate in an energy expo to demonstrate energy concepts and innovative ideas. Students evaluate ways to reduce energy consumption through energy efficiency and waste management techniques. Art, English language arts, mathematics and science are reinforced. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Cooperative education is not available for this course. Apprenticeship is not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.*

**PLTW Flight and Space**

In this course, students study the history of aerospace through hands-on activities, research, and a presentation in the form of an infomercial. Students explore the science behind aeronautics and use their knowledge to design, build, and test a model glider. Simulation software is used to expose students to traveling and living in space. Art, English language arts, mathematics and science are reinforced. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Cooperative education is not available for this course. Apprenticeship is not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.*
PLTW Green Architecture
In a world of reduced resources and environmental challenges, it is important to present the concept of “being green” to the next generation of designers and builders. In this unit, students are introduced to architectural plans, construction styles, alternative materials and processes, dimensioning, measuring and architectural sustainability. Students use a 3D architectural software program to create an environmentally friendly home using shipping containers. Art, English language arts, mathematics and science are reinforced. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Cooperative education is not available for this course. Apprenticeship is not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.

PLTW Medical Detectives (MD)
In this course, students explore the biomedical sciences through hands-on projects and labs that require them to solve a variety of medical mysteries. Students investigate medical careers, vital signs, and diagnosis and treatment of diseases, as well as human body systems such as the nervous system. Genetic testing for hereditary diseases and DNA crime scene analysis put the students in the place of real life medical detectives. Art, English language arts, mathematics and science are reinforced. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Cooperative education is not available for this course. Apprenticeship is not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.

PLTW Science of Technology
In this course, students trace how science has affected technology throughout history and learn about applied physics, chemical engineering, and nanotechnology though exploratory activities and projects. Art, English language arts, mathematics and science are reinforced. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Cooperative education is not available for this course. Apprenticeship is not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.
PLTW The Magic of Electrons
In this middle school course hands-on projects are used for students to explore the science of electricity, the movement of atoms, circuit design, and sensing devices. Students acquire knowledge and skills in basic circuitry design and explore the impact of electricity on our lives. Art, English language arts, mathematics and science are reinforced. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Cooperative education is not available for this course. Apprenticeship is not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.

PLTW Introduction to Engineering Design
Course Number: TLP11
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

In this foundation Project Lead the Way (PLTW) Pathway to Engineering (PTE) course, students are exposed to the design process, research and analysis, teamwork, communication methods, global and human impacts, engineering standards, and technical documentation. Students use 3D solid modeling design software to help them design solutions to solve proposed problems and learn how to document their work and communicate solutions to peers and members of the professional community. Art, English language arts, mathematics and science are reinforced. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship and cooperative education are not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.
**PLTW Principles of Engineering**

Course Number: TP12  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None

In this foundation Project Lead the Way (PLTW) Pathway to Engineering (PTE) course, students survey engineering and are exposed to major concepts they will encounter in a postsecondary engineering course of study. Students employ engineering and scientific concepts in the solution of engineering design problems. They develop problem-solving skills and apply their knowledge of research and design to create solutions to various challenges, documenting their work and communicating solutions to peers and members of the professional community. Art, English language arts, mathematics and science are reinforced. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship and cooperative education are not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.

**Project Management I**

Course Number: CS11  
Recommended Maximum Enrollment: 30  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None

This course will introduce students to the principles, concepts, and software applications used in the management of projects. Through project-based learning, students will understand how to use the framework of initiating, planning, executing, monitoring and controlling, and closing a project in authentic situations. Art, English language arts, and mathematics are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
**Project Management II – Global**

**Course Number:** CS12  
**Recommended Maximum Enrollment:** 30  
**Hours of Instruction:** 135 (block) 150 (regular)  
**Prerequisite:** CS11 Project Management I

This project-based course focuses on the impact of cultural differences and exchange rate fluctuations on business practices and the marketing mix in global markets. Students will understand factors that affect manufacturing and research location selection, the impact of local government policies and procedures on market decision making, and the use of strategic alliances to acquire additional necessary experience. Finally, students will learn to identify and manage risk in global market development. Art, English language arts, and mathematics are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Project Management II – Technology**

**Course Number:** CS13  
**Recommended Maximum Enrollment:** 30  
**Hours of Instruction:** 135 (block) 150 (regular)  
**Prerequisite:** CS11 Project Management I

This project-based course focuses on the use of information technology to increase the effectiveness and efficiency of project management and integrated enterprise. Students will learn operational strategies for managing advanced technology and innovation as well as how to map the high technology operations environment to business settings. Art, English language arts, and mathematics are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
**Project Management III**

**Course Number:** CS14  
**Recommended Maximum Enrollment:** 30  
**Hours of Instruction:** 135 (block) 150 (regular)  
**Prerequisite:** CS12 Project Management II – Global  
OR  
CS13 Project Management II – Technology

This project-based, culminating course covers the management of a complete project in an authentic environment. Students will be responsible for planning, monitoring, controlling, and completing a series of smaller projects as well as a capstone project. English language arts and mathematics are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Scientific and Technical Visualization I**

**Course Number:** TS21  
**Recommended Maximum Enrollment:** 20*  
**Hours of Instruction:** 135 (block) 150 (regular)  
**Prerequisite:** None

This course introduces students to the use of complex graphic tools. Emphasis is placed on the principles, concepts, and use of complex graphic and visualization tools as applied to the study of science and technology. Students use complex 2D graphics, animation, editing, and image analysis tools to better understand, illustrate, explain, and present technical, mathematical, and/or scientific concepts and principles. Emphasis is placed on the use of computer-enhanced images to generate both conceptual and data-driven models, data-driven charts and animations. Science, math, and visual design concepts are reinforced throughout the course. Activities are structured to integrate physical and social sciences, mathematics, English language arts, and art. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship and cooperative education are not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.
Scientific and Technical Visualization II
Course Number: TS22
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: TS21 Scientific and Technical Visualization I

This course provides students with advanced skills in the use of complex visualization tools for the study of science, technology, or mathematical concepts. Students design and develop increasingly complex data and concept-driven visualization models. Students use complex 2D and 3D graphics, animation, editing, and image analysis tools to better understand, illustrate, and explain concepts. Students present technical, mathematical, and/or scientific concepts and principles. Activities are structured to integrate physical and social sciences, mathematics, English language arts, and art. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship and cooperative education are not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.

Technological Design
Course Number: TE12
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: TE11 Technology Engineering and Design

This course continues to apply the skills, concepts, and principles of design. The design fields of graphics, industrial design, and architecture receive major emphasis. Engineering content and professional practices are presented through practical application. Working in design teams, students apply technology, science, and mathematics concepts and skills to solve engineering and design problems. Students research, develop, test, and analyze engineering designs using criteria such as design effectiveness, public safety, human factors, and ethics. Art, English language arts, mathematics and science are reinforced. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship and cooperative education are not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.
**Technological Systems**

Course Number: TE02  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: Local Decision, Middle School  
Prerequisite: None

This middle school course focuses on students' understanding how technological systems work together to solve problems and capture opportunities. As technology becomes more integrated and systems become dependent upon each other, this course gives students a general background on the different types of systems, with specific concentration on the connections between these systems. Art, English language arts, mathematics and science are reinforced. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship and cooperative education are not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Technology Design and Innovation is recommended as preparation for this course.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.

**Technology Design and Innovation**

Course Number: TE01  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: Local Decision, Middle School  
Prerequisite: None

This middle school course focuses on applying the design process in the invention or innovation of a new product, process, or system. Through engaging activities and hands-on projects, students focus on understanding how criteria, constraints, and processes affect designs. Emphasis is placed on brainstorming, visualizing, modeling, testing, and refining designs. Students develop skills in researching information, communicating design information, and reporting results. Activities are structured to integrate physical and social sciences, mathematics, English language arts, and art. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship and cooperative education are not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.
Technology Engineering and Design
Course Number: TE11
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

This course focuses on the nature and core concepts of technology, engineering, and design. Through engaging activities and hands-on project-based activities, students are introduced to the following concepts: elements and principles of design, basic engineering, problem solving, and teaming. Students apply research and development skills and produce physical and virtual models. Activities are structured to integrate physical and social sciences, mathematics, English language arts, and art. Work-based learning strategies appropriate for this course include mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship and cooperative education are not available for this course. Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.
TRADE AND INDUSTRIAL EDUCATION

PROGRAM DESCRIPTION

Trade and Industrial Education is a secondary education program to prepare students for careers in eight of the 16 Career Clusters™. While completing course sequences in these Career Clusters™, students participate in instructional units that educate them in standardized industry processes related to concepts, layout, design, materials, production, assembly, quality control, maintenance, troubleshooting, construction, repair, and service of industrial, commercial, and residential goods and products. Where applicable, courses are aligned to industry certifications and/or credentials allowing students the opportunity to prepare for the associated specific certification/credential. Development of 21st century skills including collaboration, critical thinking, entrepreneurial skills, and problem solving is a part of each of the career pathways.

Trade and Industrial Education provides students the opportunity to advance in a wide range of trade and industrial occupations. They are prepared for initial employment, further education at the community college or university level, and/or business ownership. A balanced program of classroom study and practical work experiences produces competent workers who can manage resources, work cooperatively, organize and use information, understand complex systems, and apply appropriate technology. Work-based learning strategies including apprenticeship, cooperative education, mentorship, school-based enterprise, service learning, and job shadowing are available through the Trade and Industrial Education program.

NATIONAL STANDARDS

The United States Departments of Education and Labor have initiated public-private partnerships to develop voluntary skill standards for various industries. Skills and performance levels needed by the American workforce to be competitive have been identified.

The National Voluntary Occupational Skill Standards used as guides in Trade and Industrial Education follow.

Architecture & Construction
National Center for Construction Education and Research (NCCER) - With construction technologies training programs nationwide, NCCER has created performance-based curricula to unite the construction industry with secondary and postsecondary construction technology (carpentry), masonry, electrical trades and welding technology programs.
National Electrical Contractors Association (NECA) - NECA’s Codes and Standards group works to influence the content of regulatory codes, and develops and publishes National Electrical Installation Standards (NEIS), the first quality standards for Electrical Trades.

Arts, A/V Technology & Communications
Graphic Arts Education Research Foundation (GAERF) - Secondary and postsecondary printing graphics programs align their curriculum to PrintED, GAERF’s National Certification Skill Standards for the Graphic Communication Industry.
Information Technology

**CompTIA** is the information technology organization for vendor-neutral industry skill standards. CompTIA works to provide continuing and emerging technician’s credentials for courses in computer engineering technology and network engineering technology. **CISCO** is the world leader in Networking equipment and technology. Cisco Networking Academy provides curriculum and assessments to prepare students for employment in this constantly changing field of information technology.

Law, Public Safety, Corrections & Security

**North Carolina Office of State Fire Marshall (OSFM)** is the only provider of accredited certification for NC Fire Fighter I & II. OSFM curriculum and assessments are aligned to national standards. These certifications are transferrable to other states.

Manufacturing

**The American Welding Society (AWS)** sets skill standards for the welding trades. Its national skill standards are used in welding technology. **The Electronic Technicians Association – International (ETA-i)** is the largest organization of electronic technicians in the United States. ETA-i provides industry recognized certifications for the electronics and green technology fields.

Transportation, Distribution & Logistics

**National Automotive and Technicians Education Foundations, Inc. (NATEF)** sets skills for the automotive and collision repair courses. In North Carolina, Service Technology and Collision Repair Technology are aligned to these national skill standards.

CAREER CLUSTER ALIGNMENT

Trade and Industrial Education programs align to the following Career Clusters™:
- Architecture & Construction – Construction, Architectural Drafting
- Arts, A/V Technology & Communications – Digital Media, Graphic Communications
- Information Technology – Computer/Network Engineering
- Law, Public Safety, Corrections & Security – Fire Fighting
- Manufacturing – Metals Manufacturing, Electronics, Cabinetmaking, Alternative Energy
- Science, Technology, Engineering & Mathematics - Engineering Drafting
- Transportation, Distribution & Logistics – Automotive

CERTIFICATIONS AND CREDENTIALING

Numerous industries offer national credentialing, certification, documentation, and registry services to accredit high school Trade and Industrial Education programs. Each has rigid inspection, testing, and acceptance criteria and maintains a national registry that provides portable credentials.

North Carolina also requires certain trades, crafts, and technicians to be licensed. Licensure usually requires meeting age, education, experience, and examination criteria. Most Trade and Industrial Education programs provide the skills and knowledge appropriate to acquire credentialing.
SkillsUSA

SkillsUSA is the premier student leadership organization in the country with over 300,000 members nationwide. North Carolina is proud to be a strong component of the national organization and is one of the original states chartered in 1965 when the organization was started as VICA.

We offer many activities to enrich our students, advisors, and professional members throughout the year. The activities include professional and leadership development conferences, competitions that measure both technical and employability skills, and opportunities for scholarships, employment, and networking.

Competitive skills and leadership events are held for regional, state, national, and international levels.

North Carolina site: http://www.skillsusanc.org
National site: http://www.skillsusa.org
Adobe Digital Design
Course Number: II32
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: II31 Adobe Visual Design

This course is a project-based course that develops ICT, career, and communication skills in Web design and animation using Adobe tools. This course is aligned to Adobe Dreamweaver and Flash certification. English language arts are reinforced. Work-based learning strategies appropriate for this course include job shadowing. Apprenticeship and cooperative education are possible for this course. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

Adobe Video Design
Course Number: II33
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: II32 Adobe Digital Design

This course is a project-based video course that develops career and communication skills in video production using Adobe tools. This course is aligned to Adobe Premiere certification. English language arts are reinforced. Work-based learning strategies appropriate for this course include job shadowing. Apprenticeship and cooperative education are possible for this course. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

Adobe Visual Design
Course Number: II31
Recommended Maximum Enrollment: 25
Hours of Instruction: 1 35 (block) 150 (regular)
Prerequisite: None

This course is a project-based course that develops ICT, career, and communication skills in print and graphic design using Adobe tools. This course is aligned to Adobe Photoshop, InDesign, and Illustrator certification. English language arts are reinforced. Work-based learning strategies appropriate for this course include job shadowing. Apprenticeship and cooperative education are possible for this course. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
**Advanced Digital Media**

Course Number: IA32  
Recommended Maximum Enrollment: 25  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: IA31 Digital Media

This course provides students with industry knowledge and skills in the overall digital media design field. Areas covered in these two courses include graphics, animation, video, and web design. An emphasis is placed on the fundamental concepts of graphic design, various digital media technologies, non-linear editing, product development and design, and career development. Art, English language arts, and mathematics are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Automotive Brakes**

Course Number: IT12  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 35 (block) 150 (regular)  
Prerequisite: IT11 Automotive Service I

This course teaches installation, inspection, and troubleshooting of automotive brake systems. Automotive Service Technology programs in North Carolina are National Automotive Technician Education (NATEF) certified. English language arts and mathematics are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, and job shadowing. This course helps prepare students for the Automotive Service Excellence (ASE) certification in brakes. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.
### Automotive Computer System Diagnostics

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<tr>
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<th>IT13</th>
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<tr>
<td>Recommended Maximum Enrollment:</td>
<td>20*</td>
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<tr>
<td>Hours of Instruction:</td>
<td>135 (block) 150 (regular)</td>
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<tr>
<td>Prerequisite:</td>
<td>IT11 Automotive Service I</td>
</tr>
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This course is based upon the use of computer system diagnostic tools to read and diagnose computer codes in a variety of automotive types. English language arts and mathematics are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, entrepreneurship, internship, and job shadowing. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.

### Automotive Electrical

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<td>135 (block) 150 (regular)</td>
</tr>
<tr>
<td>Prerequisite:</td>
<td>IT11 Automotive Service I</td>
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</tbody>
</table>

This course emphasizes automotive electrical/electronics and is basic for electrical/electronic automotive preparation. Basic inspection, troubleshooting, and repair of automotive electrical/electronic systems will be included in this course. English language arts and mathematics are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, and job shadowing. This course helps prepare students for the Automotive Service Excellence (ASE) certification in electrical/electronics. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.
Automotive Electrical Advanced
Course Number: IT15
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: IT14 Automotive Electrical

This course emphasizes advanced electrical/electronics. Advanced inspection, troubleshooting, and repair of automotive electrical/electronic systems will be included in this course. English language arts and mathematics are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, entrepreneurship, internship, and job shadowing. This course helps prepare students for the Automotive Service Excellence (ASE) certification in electrical/electronics. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.

Introduction to Automotive Service
Course Number: IT11
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

This course introduces basic automotive skills in Service & Safety, Engine Repair, Automatic Transmissions & Transaxles, Manual Drivetrain and Axles and job opportunities in the auto repair industry. As part of the NATEF accreditation, topics are aligned to the Maintenance and Light Repair (MLR) requirements. English language arts are reinforced. Work-based learning strategies appropriate for this course include job shadowing. Apprenticeship and cooperative education are not available for this course. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.

Automotive Service I
Course Number: IT16
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: IT11 Automotive Service I

This course introduces basic automotive skills in Suspension & Steering, Heating & Air Conditioning and Engine Performance. As part of the NATEF accreditation, topics are aligned to the Maintenance and Light Repair (MLR) requirements. English language arts are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, entrepreneurship, internship, and job shadowing. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.
Automotive Service II
Course Number: IT17
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: Automotive Service I

This course builds on the knowledge and skills introduced in Automotive Servicing I and develops advanced knowledge and skills in vehicle system repair and/or replacement of components in the brakes, electrical systems, drivetrain, engine, HVAC and steering & suspension systems, emphasizing hands-on experience. As part of the NATEF accreditation, topics are aligned to the Maintenance and Light Repair (MLR) requirements. English language arts are reinforced. Work-based learning strategies appropriate for this course include job shadowing, apprenticeship, cooperative education, entrepreneurship, internship, and job shadowing. This course helps prepare students for the Automotive Service Excellence (ASE) certification in Maintenance and Light Repair (MLR- G1). SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.

Automotive Service III
Course Number: IT18
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: Automotive Service II

This course builds on the skills and knowledge introduced in Automotive Service I & II. Building advanced automotive skills and knowledge in vehicle servicing, testing, repair, and diagnosis of brakes, electrical systems, drive train, engine, HVAC and steering & suspension systems, while emphasizing hands-on experience. As part of the NATEF accreditation, topics are aligned to the Maintenance and Light Repair (MLR) requirements. English language arts and mathematics are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, entrepreneurship, internship, and job shadowing. This course helps prepare students for the Automotive Service Excellence (ASE) certification in Maintenance and Light Repair (MLR- G1). SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.
**Cabinetmaking I**

Course Number: IM21  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None

This course introduces career information, employment opportunities, and skills required for work in the furniture and cabinetmaking industry. Topics include tools and equipment, theory and practice, types of woods, finishes, styles, bonds, and fasteners. English language arts and mathematics are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Geometry is recommended as preparation for this course.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.

**Cabinetmaking II**

Course Number: IM22  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: IM21 Cabinetmaking I

This course teaches the development of knowledge and skills in the furniture and cabinetmaking industry. Emphasis is placed on construction principles applied to mass production and the construction and installation of cabinet drawers and doors. English language arts and mathematics are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Geometry is recommended as preparation for this course.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.
**Cabinetmaking III**

Course Number: IM23  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: IM22 Cabinetmaking II

This course teaches the development of advanced knowledge and skills in the furniture and cabinetmaking industry. Further emphasis is placed on construction principles applied to mass production and the construction and installation of cabinet drawers and doors. English language arts and mathematics are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Geometry is recommended as preparation for this course.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.

**Carpentry I**

Course Number: IC21  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: IC00 Core and Sustainable Construction

This course covers basic carpentry terminology and develops technical aspects of carpentry with emphasis on development of introductory skills. English language arts and mathematics are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. This course helps prepare students for National Center for Construction Education and Research (NCCER) certification. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Geometry is recommended as preparation for this course.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.
**Carpentry II**  
Course Number: IC22  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: IC21 Carpentry I

This course covers additional technical aspects of carpentry with emphasis on development of intermediate skills. The course content includes floor systems, wall and ceiling framing, roof framing, introductions to concrete, reinforcing materials and forms, windows and exterior doors, and basic stair layout. English language arts and mathematics are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. This course helps prepare students for National Center for Construction Education and Research (NCCER) certification. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Geometry is recommended as preparation for this course.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.

**Carpentry III**  
Course Number: IC23  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: IC22 Carpentry II

This course develops advanced technical aspects of carpentry with emphasis on development of skills. The course content includes roofing applications, thermal and moisture protection, exterior finishing, cold formed steel framing and drywall installations. English language arts and mathematics are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. This course helps prepare students for National Center for Construction Education and Research (NCCER) certification. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Geometry is recommended as preparation for this course.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.
**Computer Engineering Technology I**

Course Number: II21  
Recommended Maximum Enrollment: 25  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None  

This course included the skills required for installing and maintaining hardware. It includes objectives in the following five domains, a) PC Hardware, b) Networking c) Laptops, d) Printers, and e) Operational Procedures. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. This course helps prepare students for the CompTIA A+ credential. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Computer Engineering Technology II**

Course Number: II22  
Recommended Maximum Enrollment: 25  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: II21 Computer Engineering Technology I  

This course includes operating systems and troubleshooting (including troubleshooting of hardware). It includes the following four domains, a) Operating Systems, b) Security, c) Mobile Devices, and d) Troubleshooting. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. This course helps prepare students for the CompTIA A+ credential. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
Core and Sustainable Construction
Course Number: IC00
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

This course covers the National Center for Construction Education and Research (NCCER) Core certification modules required for all of the NCCER curriculum-area programs, and an additional Green module. The course content includes: basic safety, introduction to construction math, introduction to hand tools, introduction to power tools, introduction to blueprints, material handling, basic communication skills, and basic employability skills, and “Your Role in the Green Environment”. The additional Green module has been added to provide students with instruction in the green environment, green construction practices, and green building rating systems. Also it will help students better understand their personal impacts on the environment and make them more aware of how to reduce their carbon footprint. English Language Arts and Mathematics are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. This course helps prepare students for additional National Center for Construction Education and Research (NCCER) Core certification. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Geometry is recommended as preparation for this course.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.

CTE Advanced Studies
Course Number: CS95
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: Two technical credits in one Career Cluster

This culminating course is for juniors and seniors who have earned two technical credits, one of which is a completer course, in one Career Cluster. The Advanced Studies course must augment the content of the completer course and prepare students for success in transitioning to postsecondary education and future careers. Students work under the guidance of a teacher with expertise in the content of the completer course in collaboration with community members, business representatives, and other school-based personnel. The four parts of the course include writing a research paper, producing a product, developing a portfolio, and delivering a presentation. Students demonstrate their abilities to use 21st century skills. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), Health Occupations Students of America (HOSA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
CTE Apprenticeship
Course Number: CS96
Recommended Maximum Enrollment: Does not apply
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: Two technical credits in one Career Cluster

Students who participate in apprenticeships or pre-apprenticeships through the North Carolina Department of Labor, Apprenticeship and Training Bureau can also earn CTE credit while they earn hours and experience toward an adult apprenticeship leading to a completed journeyman certificate. This course is appropriate for occupations that do not require a college degree but require a high level of skill and knowledge.

CTE Internship
Course Number: CS97
Recommended Maximum Enrollment: Does not apply
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

A CTE Internship allows for additional development of career and technical competencies within a general career field. Internships allow students to observe and participate in daily operations, develop direct contact with job personnel, ask questions about particular careers, and perform certain job tasks. This activity is exploratory and allows the student to get hands-on experience in a number of related activities. The teacher, student, and the business community jointly plan the organization, implementation, and evaluation of an internship, regardless of whether it is an unpaid or paid internship.

CTE Career and College Promise
Course Number: Various
Recommended Maximum Enrollment: Does not apply
Hours of Instruction: Does not apply
Prerequisite: None

Career and College Promise provides a way for any North Carolina high school student in good academic standing who meets eligibility requirements to take community college courses while still in high school. Students can combine high school and postsecondary courses to earn a credential, certificate, or diploma in a technical field and meet requirements for CTE concentration. Credit may be transferrable to another North Carolina community college, to UNC System institutions, and to many of the state’s independent colleges and universities. Students should work with their school counselor to determine what CTE pathways are available at their local community college or in what other ways they can access this program.
**Digital File Preparation**
Course Number: IA12
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: IA11 Introduction to Graphic Communications

This course focuses on the digital aspects of designing and programming needed in the digital printing age. Knowledge needed in this area requires students to understand the basic concepts and procedures in each step of file preparation. Students learn about file-related issues and to demonstrate various skills in creating and exporting images and laying out a page in appropriate software. Presses are not required. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Digital Media**
Course Number: IA31
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

This course provides students with industry knowledge and skills in the overall digital media design field. Areas covered in these two courses include graphics, animation, video, and web design. Industry certifications are used to align curriculum with industry needs. An emphasis is placed on the concepts of graphic design, various digital media technologies, non-linear editing, product development and design, and career development. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Geometry is recommended as preparation for this course.
**Drafting I**  
Course Number: IC61  
Recommended Maximum Enrollment: 25  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None  

This course introduces students to the use of simple and complex graphic tools used to communicate and understand ideas, concepts and trends found in the areas of architecture, manufacturing, engineering, science, and mathematics, sketching and computer assisted design (CAD) skills and techniques. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Drafting II - Architectural**  
Course Number: IC62  
Recommended Maximum Enrollment: 25  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: IC61 Drafting I  

This course focuses on the principles, concepts, and use of complex graphic tools used in the field of architecture, structural systems, and construction trades. Emphasis is placed on the use of computer assisted design (CAD) tools in the creation of floor plans, wall sections, and elevation drawings. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Drafting III - Architectural**  
Course Number: IC63  
Recommended Maximum Enrollment: 25  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: IC62 Drafting II - Architectural  

This course introduces students to advanced architectural design concepts. Emphasis is placed on the use of computer assisted design (CAD) tools in the design and execution of site and foundation plans as well as topographical information and detail drawings of stairs and wall sections. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Geometry is recommended as preparation for this course.
**Drafting II - Engineering**

Course Number: IV22  
Recommended Maximum Enrollment: 25  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: IC61 Drafting I  

This course focuses on engineering graphics introducing the student to symbol libraries, industry standards, and sectioning techniques. Topics include coordinate systems, principles of machine processes and gearing, and the construction of 3-D wireframe models using computer assisted design (CAD). English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Drafting III - Engineering**

Course Number: IV23  
Recommended Maximum Enrollment: 25  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: IV22 Drafting II - Engineering  

This course introduces the student to advanced engineering concepts using computer assisted design (CAD) tools. Topics studied include descriptive geometry, geometric tolerancing, and advanced engineering design concepts such as surface and solid modeling. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Geometry is recommended as preparation for this course.

**Electrical Trades I**

Course Number: IC41  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: IC00 Core and Sustainable Construction  

This course covers basic electrical trades terminology and develops technical aspects of electrical trades with emphasis on development of introductory skills such as residential wiring, electrical installation, and service. Topics include basic electricity, electrical construction codes and practices, the National Electrical Code, the use of test equipment, and electrical hand and power tools. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. This course helps prepare students for National Center for Construction Education and Research (NCCER) certification. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.*
Electrical Trades II
Course Number: IC42
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: IC41 Electrical Trades I

This course builds on skills mastered in Electrical Trades I and provides an introduction to the National Electric Code, devices boxes, hand bending, raceways and fittings, conductors and cables, construction drawings, residential services, test equipment, alternating circuits, grounding and bonding. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. This course helps prepare students for National Center for Construction Education and Research (NCCER) certification. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.

Electrical Trades III
Course Number: IC43
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: IC42 Electrical Trades II

This course content includes motors, electric lighting, conduit bending, pull and junction boxes, conductor installations, cable tray, conductor terminations and splices, circuit breakers and fuses, control systems, and concepts. Upon successful completion of this course, students should be prepared to enter the workforce as an electrical helper and/or continuing education towards degrees in Construction Management or Electrical Engineering. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. This course helps prepare students for National Center for Construction Education and Research (NCCER) certification. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.
**Electronics I**

Course Number: IM31  
Recommended Maximum Enrollment: 25  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None

This course covers Direct Current (DC) Basics and is aligned to the Electronic Technicians Association (ETA) EM1 certification. Topics include a) basic electrical theory, b) magnetism, c) safety, d) electronic equipment, e) electronic components, f) Ohms Law. Mathematics for electronics, g) electronic measurements, h) series circuits, i) parallel circuits, j) series/parallel circuits, and k) battery power supplies. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. This course helps prepare students for ETA certification in Direct Current. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Algebra I is recommended as good preparation for this course.

**Electronics II**

Course Number: IM32  
Recommended Maximum Enrollment: 25  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: IM31 Electronics I

This course covers Digital Basics and is aligned to the Electronic Technicians Association (ETA) EM4 certification. Topics include: a) numbering systems and conversions, b) block diagrams—schematics-wiring diagrams, c) test equipment and measurements, d) safety, e) theory of digital logic functions and circuitry, and f) computer electronics. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. This course helps prepare students for ETA certification in Digital Basics. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Algebra I is recommended as good preparation for this course.
**Electronics III**

Course Number: IM33  
Recommended Maximum Enrollment: 25  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: IM32 Electronics II

This course covers advanced practices, principles, and special equipment and materials based upon the Electronic Technicians Association (ETA) areas of analog and alternating current. Topics include safety, alternating current, inductive/capacitive/RCL circuits, semiconductor devices, rectifiers/filter circuits, and bipolar transistors. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. This course helps prepare students for ETA certification in Analog and Alternating Current. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Algebra I is recommended as good preparation for this course.

**Emergency Medical Technology I**

Course Number: IP21  
Recommended Maximum Enrollment: 15  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None

This course is aligned to the EMT Basic certification available from the North Carolina Office of Emergency Medical Services and is part I of a two course sequence require to meet the mandatory hours of training. The course includes skills in each area, using resources from the community to help deliver instruction to the students. English language arts are reinforced. Work-based learning strategies appropriate for this course include job shadowing. Apprenticeship and cooperative education are not possible for this course. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to safety requirements as specified in the approved NCOEMS NCDPI educational plan, this course is limited to 15 students per teacher.*
**Emergency Medical Technology II**  
Course Number: IP22  
Recommended Maximum Enrollment: 15  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None  

This course is aligned to the EMT Basic certification available from the North Carolina Office of Emergency Medical Services and is part II of a two course sequence require to meet the mandatory hours of training. The course includes skills in each area, using resources from the community to help deliver instruction to the students. English language arts are reinforced. Work-based learning strategies appropriate for this course include job shadowing. Apprenticeship and cooperative education are possible for this course (age limits may apply). SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to safety requirements as specified in the approved NCOEMS NCDPI educational plan, this course is limited to 15 students per teacher.*

**Fire Fighter Technology I**  
Course Number: IP31  
Recommended Maximum Enrollment: 25  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None  

This course covers part of the NC Fire Fighter I/II combination certification modules required for all fire fighters in North Carolina. The modules include: Fire Department Orientation and Safety; Fire Prevention, Education, and Cause; Fire Alarms and Communications; Fire Behavior; Personal Protective Equipment; Portable Fire Extinguishers; and Fire Hose, Streams, and Appliances. English language arts are reinforced. Work-based learning strategies appropriate for this course including job shadowing. Apprenticeship and cooperative education are not available for this course. This course prepares students for the North Carolina Fire Fighter I/II certification modules. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
Fire Fighter Technology II
Course Number: IP32
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: IP31 Fire Fighter Technology I

This course covers additional NC Fire Fighter I/II combination certification modules required for all fire fighters in North Carolina. The modules include: Ropes; Ladders; Forcible Entry; Ventilation; Water Supply; Sprinklers; and Foam Fire Stream. English language arts are reinforced. Work-based learning strategies appropriate for this course including job shadowing. Apprenticeship and cooperative education are not available for this course. This course prepares students for the North Carolina Fire Fighter I/II certification modules. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

Fire Fighter Technology III
Course Number: IP33
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: IP32 Fire Fighter Technology II

In this course, students select one specific occupation in the Career Cluster and conduct research to include the nature of the work, work environment, training, education, and advancement, and job prospects. Work-based learning strategies appropriate for this course including job shadowing and internship. Apprenticeship and cooperative training are not available for this course. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

Introduction to Graphic Communications
Course Number: IA11
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

This course provides students an overall understanding of the printing industry, its major operations, and the fundamental measurement, math, and interpersonal skills needed for a career in the printing industry. The content is theory-based and requires students to learn production-related issues, rather than to demonstrate performance. Art, English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include job shadowing. Apprenticeship and cooperative education are not available for this course. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
**Introduction to Trade and Industrial Education**
Course Number: IU10
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

This course will introduce students to concepts needed for careers in Trade and Industry professions including Advanced Manufacturing careers. Skillsets specific to Trade and Industry careers will be provided to include key concepts from the systems used in manufacturing processes and will incorporate problem-solving, design, technical communication, modeling, testing, evaluation, and implications of technology. Activities associated with the major program areas of Trade and Industrial Education will provide practical applications to enhance student learning. English language arts are reinforced. Work-based learning strategies appropriate for this course include job shadowing. Apprenticeship and cooperative education are not possible for this course. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Masonry I**
Course Number: IC11
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: IC00 Core and Sustainable Construction

This course covers basic masonry terminology and develops technical aspects of masonry with emphasis on development of introductory skills. This course introduces the nature of masonry technology, materials and supplies, and employability skills. Topics include safety, layout, tools, leveling, plumbing, use of straight-edge, and jointing brick and block in wall construction. Mathematics and English language arts are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. This course helps prepare students for National Center for Construction Education and Research (NCCER) certification. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.
**Masonry II**

Course Number: IC12
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: IC11 Masonry I

This course builds on skills mastered in Masonry I and provides advanced masonry skills including measurements, drawing and specifications, mortar, masonry units, and installation techniques. English language arts and mathematics are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. Geometry is recommended as preparation for this course. This course helps prepare students for National Center for Construction Education and Research (NCCER) certification. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.

**Masonry III**

Course Number: IC13
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: IC12 Masonry II

This course develops advanced technical aspects of Masonry with emphasis on development of skills introduced in Masonry II. The course content includes residential plans and drawing interpretation, residential masonry, grout and other reinforcement, and metalwork in masonry. Introductory skills for the Crew Leader are also introduced in this course. English language arts and mathematics are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. This course helps prepare students for National Center for Construction Education and Research (NCCER) certification. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Geometry is recommended as preparation for this course.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.
**Metals Manufacturing Technology I**  
Course Number: IM41  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None  

This course introduces various processes and job opportunities in manufacturing with emphasis on machining metal parts. Topics include safety, math, measurement, blueprint reading, layout, bench work, sawing, drilling, turning, and milling. Mathematics and English language arts are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Geometry is recommended as preparation for this course.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.

**Metals Manufacturing Technology II**  
Course Number: IM42  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 270 (block) 300 (regular)  
Prerequisite: IM41 Metals Manufacturing Technology I  

This course provides advanced instruction in manufacturing and introduces computer-assisted drafting/manufacturing and numerical control processes. Topics include safety, environmental protection, quality control, metallurgy, materials, layout, assembly, sawing, turning, milling, grinding, computer numerical control, computer-aided manufacturing, welding, and maintenance. English language arts and mathematics are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Geometry is recommended as preparation for this course.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.
Network Engineering Technology I
Course Number: II11
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

This course introduces the architecture, structure, functions, components, and models of the Internet and other computer networks. The principles and structure of IP addressing and the fundamentals of Ethernet concepts, media, and operations are introduced to provide a foundation for the curriculum. By the end of the course, students will be able to build simple LANs, perform basic configurations for routers and switches, and implement IP addressing schemes. This course uses *Cisco Introduction to Networks* curriculum and must be conducted using the Cisco Networking Academy connection. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. This course helps prepare students for the Cisco Certified Entry Networking Technician (CCENT) certificate. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

Network Engineering Technology II
Course Number: II12
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: II11 Network Engineering Technology I

This course describes the architecture, components, and operations of routers and switches in a small network. Students learn how to configure a router and a switch for basic functionality. By the end of this course, students will be able to configure and troubleshoot routers and switches and resolve common issues with RIPv1, RIPv2, single-area and multi-area OSPF, virtual LANs, and inter-VLAN routing in both IPv4 and IPv6 networks. This course uses *Cisco Routing & Switching Essentials* curriculum and must be conducted using the Cisco Networking Academy connection. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. This course can help prepare students for the CCENT certificate. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
Network Engineering Technology III

Course Number: II13
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: II12 Network Engineering Technology II

This course describes the architecture, components, and operations of routers and switches in a larger and more complex network. Students learn how to configure routers and switches for advanced functionality. By the end of this course, students will be able to configure and troubleshoot routers and switches and resolve common issues with OSPF, EIGRP, STP, and VTP in both IPv4 and IPv6 networks. This course uses *Cisco Scaling Networks* curriculum. This course must be conducted using the Cisco Networking Academy connection. This course is designed for networking students who are seeking their Cisco Certified Network Associate (CCNA) certificate. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

Network Engineering Technology IV

Course Number: II14
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: II13 Network Engineering Technology III

This course discusses the WAN technologies and network services required by converged applications in a complex network. The course enables students to understand the selection criteria of network devices and WAN technologies to meet network requirements. Students learn how to configure and troubleshoot network devices and resolve common issues with data link protocols. Students will also develop the knowledge and skills needed to implement IPSec and virtual private network (VPN) operations in a complex network. This course is designed for networking students who are seeking their Cisco Certified Network Associate (CCNA) certificate. This course uses Cisco Connecting Networks curriculum. This course must be conducted using the Cisco Networking Academy connection. English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, internship, and job shadowing. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
Print Advertising and Design
Course Number: IA13
Recommended Maximum Enrollment: 25
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: IA12 Digital File Preparation

This course covers digital aspects of designing and programming needed in the digital printing. Hands-on activities for this course include the use of computer equipment and digital input devices. No presses are required. The course involves the application of creative thinking and development of design problems. Art, English language arts, and mathematics are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, entrepreneurship, internship, and job shadowing. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

Project Management I
Course Number: CS11
Recommended Maximum Enrollment: 30
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: None

This course will introduce students to the principles, concepts, and software applications used in the management of projects. Through project-based learning, students will understand how to use the framework of initiating, planning, executing, monitoring and controlling, and closing a project in authentic situations. Art, English language arts, and mathematics are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
Project Management II – Global
Course Number: CS12
Recommended Maximum Enrollment: 30
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: CS11 Project Management I

This project-based course focuses on the impact of cultural differences and exchange rate fluctuations on business practices and the marketing mix in global markets. Students will understand factors that affect manufacturing and research location selection, the impact of local government policies and procedures on market decision making, and the use of strategic alliances to acquire additional necessary experience. Finally, students will learn to identify and manage risk in global market development. Art, English language arts, and mathematics are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

Project Management II – Technology
Course Number: CS13
Recommended Maximum Enrollment: 30
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: CS11 Project Management I

This project-based course focuses on the use of information technology to increase the effectiveness and efficiency of project management and integrated enterprise. Students will learn operational strategies for managing advanced technology and innovation as well as how to map the high technology operations environment to business settings. Art, English language arts, and mathematics are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
**Project Management III**

**Course Number:** CS14

**Recommended Maximum Enrollment:** 30

**Hours of Instruction:** 135 (block) 150 (regular)

**Prerequisite:**
- CS12 Project Management II – Global
- OR
- CS13 Project Management II – Technology

This project-based, culminating course covers the management of a complete project in an authentic environment. Students will be responsible for planning, monitoring, controlling, and completing a series of smaller projects as well as a capstone project. English language arts and mathematics are reinforced. Work-based learning strategies appropriate for this course include cooperative education, entrepreneurship, internship, mentorship, school-based enterprise, service learning, and job shadowing. Apprenticeship is not available for this course. DECA (an association for Marketing Education students), Future Business Leaders of America (FBLA), FFA, Family, Career and Community Leaders of America (FCCLA), SkillsUSA, and Technology Student Association (TSA) competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Public Safety I**

**Course Number:** IP11

**Recommended Maximum Enrollment:** 25

**Hours of Instruction:** 135 (block) 150 (regular)

**Prerequisite:** None

This course provides basic career information in public safety including corrections, emergency and fire management, security and protection, law enforcement, and legal services. Additionally students will develop a personal plan for a career in public safety. The course includes skills in each area, using resources from the community to help deliver instruction to the students. English language arts are reinforced. Work-based learning strategies appropriate for this course include job shadowing. Apprenticeship and cooperative education are not available for this course. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.
**Public Safety II**

Course Number: IP12  
Recommended Maximum Enrollment: 25  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: IP11 Public Safety I

This course provides a deeper level of understanding of career information in public safety including emergency management, criminal justice, emergency medical technician, and fire fighter. Additionally students will further the development a personal plan for a career in public safety. The course includes skills in each area, using resources from the community to help deliver instruction to the students. English language arts are reinforced. Work-based learning strategies appropriate for this course include job shadowing. Apprenticeship and cooperative education are possible for this course (age limits may apply). SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences.

**Welding Technology I**

Course Number: IM61  
Recommended Maximum Enrollment: 20*  
Hours of Instruction: 135 (block) 150 (regular)  
Prerequisite: None

This course covers basic industrial and construction welding practices, occupation characteristics, and employment opportunities. Topics include safety, tools and equipment, print reading, measurement, thermal cutting processes, basemetal preparation and shielded metal arc welding (SMAW). Arts, English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, entrepreneurship, internship, and job shadowing. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Geometry is recommended as preparation for this course.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.
Welding Technology II
Course Number: IM62
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: IM61 Welding Technology I

This course introduces advanced welding and cutting practices used in industry and construction and emphasizes hands-on experience. Topics include safety, plasma arc cutting (PAC), inspection, weld fit-up and testing, metal properties, and shielded metal (SMAW) arc welding. Arts, English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, entrepreneurship, internship, and job shadowing. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Geometry is recommended as preparation for this course.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.

Welding Technology III
Course Number: IM63
Recommended Maximum Enrollment: 20*
Hours of Instruction: 135 (block) 150 (regular)
Prerequisite: IM62 Welding Technology II

This course is designed to continue the development of advanced welding and cutting practices used in industry and construction and emphasizes hands-on experience. Further emphasis is placed on topics covered in Welding Technology II, and more, such as safety, weld fit-up and testing, metal properties, gas metal arc welding (GMAW), flux cored arc welding (FCAW), and gas tungsten arc welding (GTAW). Arts, English language arts, mathematics, and science are reinforced. Work-based learning strategies appropriate for this course include apprenticeship, cooperative education, entrepreneurship, internship, and job shadowing. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Geometry is recommended as preparation for this course.

*Due to potentially hazardous processes and equipment a maximum enrollment of 20 is recommended.
APPENDIX A. LOCAL COURSE OPTIONS

If a local education agency recognizes needs that are not addressed by courses in the Essential Standards document, that local education agency can request authorization to offer a Local Course Option. A Local Course Option requires considerable advance planning and preparation. Each local course must be approved before it is advertised and offered to students.

A Local Course Option should be used to:

- Provide for innovation, but not duplication of courses in the Essential Standards.
- Meet unique local needs.
- Work in partnership with local stakeholders.
- Offer career potential that is permanent and not transitory or temporary in nature.
- Assure employment opportunities for local students.
- Support the purposes of CTE.
- Promote high-skill, high-wage, high-demand, and emerging occupations.

The request must be made and approved before the Local Course Option can be advertised and offered. Timelines, forms, and processes can be found in the Local Course Application folder on the secure CTE FTP site and on the Local Planning System.
APPENDIX B. DEFINITIONS USED IN THIS DOCUMENT

Career Clusters™ are groupings of occupations used as an organizing tool for curriculum design and instruction. The Career Cluster approach makes it easier for students to understand the relevance of their required courses and helps them select their elective courses more wisely.

Career pathways are sub-groupings of occupations within a Career Cluster used as an organizing tool for curriculum design and instruction. Occupations are grouped into pathways based on the set of common knowledge and skills required for career success.

A foundation course provides fundamental knowledge and skills needed for student success in secondary and postsecondary education and careers in the Career Cluster.

An enhancement course augments related knowledge and skills developed in foundation courses and provides for success in postsecondary education and careers in the Career Cluster.

A completer course is the second or third course in a series that builds upon skills acquired in the previous course(s). A completer course has a prerequisite. Completer courses are identified by an asterisk (*).

A concentrator is a student who has earned four or more technical credits in a Career Cluster, at least one of which is a completer course. The student may earn all four credits from foundation courses or three from foundation and one from enhancement courses for the Career Cluster.

Curriculum partnering opportunities are developed by national organizations, foundations, consortia, industry, and other curriculum providers. Partnering opportunities are approved by the Division of Career and Technical Education. To be approvable, curriculum partnering opportunities must include a valid and reliable measure of technical attainment that meets the state timeline for federal reporting.

Recommended maximum enrollment indicates the recommended maximum number of students who should be enrolled in a course based on best educational practice.

Maximum enrollment indicates the maximum number of students who can be enrolled in a course based on legal and safety requirements.
**Work-based learning** experiences connect school-based learning with the workplace to integrate core and technical instruction. **Service learning** is a work-based learning strategy that combines community service with career and academic learning goals.

**Cooperative education** provides on-the-job training for students through a cooperative agreement among the school, the employer, the parents/guardian, and the student.

A **pilot course** is used to test and evaluate student interest and feasibility of a new course before full-scale development and implementation of all course components. During the pilot course year, adjustments will be made to improve or enhance course materials. At some designated point, a decision will be made whether or not to continue or terminate the development of the course.

A **field test course** is complete with all components. The primary intent of the field test year is to collect reliability data on all assessment items before the items are divided into the classroom and secure assessment banks. A secondary intent of the field test year is to collect feedback from teachers about the blueprint weighting, unpacked content, and instructional activities and resources used in the course.

A **credential** provides evidence of authority, status, rights, and entitlement to privileges. Typically, a credential is a paper document.

**Certification** is industry recognition or confirmation of subject knowledge or the ability to perform specific tasks. The focus is on assessing the attainment of current experience, knowledge, and skill base.

A **license** is permission from a government authority to perform certain tasks.