# Career and Technical Education Department Computer Science and Information Technology Senior High School







Science



& Industrial Technology





VPAA – Meets Visual, Performing & Applied Arts Requirement

OLE – Meets Online Learning Experience Requirement

SMR – Senior Math Related

CP – CTE Completer

C – Commitment Form

21F - Course Available through Section 21F: Expanded Virtual Learning

\*CAREER ZONES - Broad groupings of careers that share similar characteristics and whose employment requirements call for many common interests, strengths, and competencies.

# CTE ADVANCED PLACEMENT COMPUTER SCIENCE PRINCIPLES (VPAA/SMR/C/CP) (21F) - E190 9,10,11,12

1.0 credit

Advanced Placement Computer Science Principles offers a multidisciplinary approach to teaching the underlying principles of computation. The course will introduce students to the creative aspects of programming, abstractions, algorithms, large data sets, the Internet, cybersecurity concerns, and computing impacts. Advanced Placement Computer Science Principles also gives students the opportunity to use current technologies to create computational artifacts for both self-expression and problem solving.

\*Course content may address skills pertaining to these potential Career Zones: Business, Management, Marketing, and Technology, Engineering, Manufacturing & Industrial Technology

# CTE Python Essentials Build Your Coding Skills (OLE/GR/MMC/SMR) (21F) – E200A/B

10, 11, 12

1.0 credit

PREREQUISITE: CTE AP COMPUTER SCIENCE PRINCIPLES

Python Essentials introduces students to the fundamentals of computer programming using Python, with an emphasis on helping students develop logical thinking and problem-solving skills. Students begin by learning to design, code, and test their programs while applying mathematical concepts. Students then move to more advanced programming concepts and learn to create more powerful programs using functions, strings, data structures, file i/o operations, and objects. \*Course content may address skills pertaining to these potential Career Zones: Business, Management, Marketing, and Technology, Engineering, Manufacturing & Industrial Technology

PREREQUISITE: CTE AP COMPUTER SCIENCE PRINCIPLES

This course introduces the key concepts and techniques of artificial intelligence and data science. Students will learn about data collection, cleaning, statistical analysis, machine learning algorithms, and data visualization through hands-on projects and real-world case studies. Utilizing popular programming languages like Python, participants will gain practical skills to extract insights from data and apply AI methods to solve problems. By the end of the course, students will have a solid foundation to pursue further studies or careers in these dynamic fields.

\*Course content may address skills pertaining to these potential Career Zones: Business, Management, Marketing, and Technology, Engineering, Manufacturing & Industrial Technology

## CTE ADVANCED PLACEMENT COMPUTER SCIENCE A (OLE/GR/MMC/SMR/C) (21F) – E215 10, 11, 12

1.0 credit

PREREQUISITE: CTE AP COMPUTER SCIENCE PRINCIPLES

Advanced Placement Computer Science A is an introduction to Object-Oriented computer programming using a high-level programming language such as Java. The course will emphasize program structure and design while developing standard programming algorithms and conventional procedures. Classes, member functions, inheritance, polymorphism, operator overloading, sorting routines, and the Advanced Placement Case study will be covered in this course.

\*Course content may address skills pertaining to these potential Career Zones: Business, Management, Marketing, and Technology, Engineering, Manufacturing & Industrial Technology

#### CTE WEB PAGE DEVELOPMENT I (VPAA/OLE/SMR) – V250

10. 11. 12

1.0 credit

This is a hands-on, project-oriented class. Students will have the opportunity to explore the power of internet communications, create their own websites using a variety of tools, and earn the industry-recognized Adobe Dreamweaver CS6 certification. Students will develop real world technological skills while engaging in problem solving and higher-level thinking. The course will begin with basic web concepts and then move into coding such as HTML and CSS. Once basic code is mastered, students will move into Adobe CS6 and begin developing advanced web components and sites using Dreamweaver and Photoshop. Website Development students may qualify for college credit through an articulation agreement.

\*Course content may address skills pertaining to these potential Career Zones: Business, Management, Marketing, and Technology

## CTE WEB PAGE DEVELOPMENT II (VPAA/OLE/SMR/CP) – V260

11, 12

1.0 credit

PREREQUISITE: Web Page Development I

This project-based course will provide a comprehensive look at the business side of website design, while preparing students for the industry-recognized Adobe Photoshop CS6 certifications. Students will utilize the technical skills acquired in Website Development I to improve their design skills and creativity. Additional advanced topics in CSS, Dreamweaver, Flash, Fireworks and Photoshop will be explored. Emphasis will be placed on meeting customer needs, assessing end-user needs, effective design techniques, search engine strategies, and e-commerce strategies. In addition to working on the school website, students will work in web design teams to develop websites for school stakeholders and/or community businesses. Website Development II students may qualify for college credit through an articulation agreement.

\*Course content may address skills pertaining to these potential Career Zones: Business, Management, Marketing, and Technology

#### CTE COMPUTER NETWORKING AND REPAIR (VPAA/CP) – V544

11, 12

1.0 credit

In this course, students begin by learning to identify, install, configure, upgrade, trouble-shoot and repair computers and peripherals. The curriculum covers a broad range of topics, such as basic PC systems servicing techniques, controlling boot processes, using multi-meters, managing/modifying directories, creating and executing .BAT, .COM, and .EXE files, mapping memory and utilizing the Microsoft diagnostic (MSD) utility. The course then transitions to the designing, building, and maintaining computer networks. The curriculum covers a broad range of topics, from basic networking skills such as pulling cable to more complex concepts. Students will gain hands on experience with installation, configuration, and troubleshooting basic networking hardware, protocols and services. Much of the content for this course is delivered in an online format.

\*Course content may address skills pertaining to these potential Career Zones: Business, Management, Marketing, and Technology, Human Services, Natural Resources and Agriscience

#### CTE CYBERSECURITY (VPAA/SMR/CP) (21F) - V546

11.12

1.0 credit

Cybersecurity focuses on the evolving technological environment with an emphasis on securing personal, organizational, and national information. The course explores the broad topic of cybersecurity in a way that personally matters to an individual. Students will learn how to protect their personal data and privacy online and in social media, and why more and more IT jobs require cybersecurity awareness and understanding. Students will investigate the high-skills, high-wage, and in demand career opportunities in the vast field of cybersecurity. \*Course content may address skills pertaining to these potential Career Zones: Business, Management, Marketing, and Technology, Human Services, Natural Resources and Agriscience

#### STW COMPUTER PROGRAMMING INTERN - N209A/B

11. 12

1.0 credits

PREREQUISITE: School to Work Coordinator approval, and completed or co-enrolled in CTE AP Computer Science Principles

This course offers students the opportunity to spend a portion of their school day working in an information technology related training site in the community. This employment experience is related to the career goals of the student and is supervised by a school-to-work coordinator. The student will develop workplace skills and leadership traits in their chosen area of specialty. Evaluation of job performance and assessment of coursework is the responsibility of the STW Coordinator with input from the training site supervisor. This program adheres to all federal and state labor laws.

### STW CYBERSECURITY INTERN - N210A/B

11, 12

1.0 credits

PREREQUISITE: School to Work Coordinator approval, and completed or co-enrolled in CTE Cybersecurity

This course offers students the opportunity to spend a portion of their school day working in an information technology related training site in the community. This employment experience is related to the career goals of the student and is supervised by a school-to-work coordinator. The student will develop workplace skills and leadership traits in their chosen area of specialty. Evaluation of job performance and assessment of coursework is the responsibility of the STW Coordinator with input from the training site supervisor. This program adheres to all federal and state labor laws.

#### **STW NETWORKING INTERN** – N211A/B

11, 12

1.0 credits

PREREQUISITE: School to Work Coordinator approval, and completed or co-enrolled in CTE Computer Networking and Repair

This course offers students the opportunity to spend a portion of their school day working in an information technology related training site in the community. This employment experience is related to the career goals of the student and is supervised by a school-to-work coordinator. The student will develop workplace skills and leadership traits in their chosen area of specialty. Evaluation of job performance and assessment of coursework is the responsibility of the STW Coordinator with input from the training site supervisor. This program adheres to all federal and state labor laws.

#### STW WEB DESIGN INTERN - N212A/B

11, 12

1.0 credits

PREREQUISITE: School to Work Coordinator approval, and completed or co-enrolled in CTE Web Page Development I

This course offers students the opportunity to spend a portion of their school day working in an information technology related training site in the community. This employment experience is related to the career goals of the student and is supervised by a school-to-work coordinator. The student will develop workplace skills and leadership traits in their chosen area of specialty. Evaluation of job performance and assessment of coursework is the responsibility of the STW Coordinator with input from the training site supervisor. This program adheres to all federal and state labor laws.