Chiles High School

Courses Offered • Possible Profession • Levels

System Analyst ➤ Software Engineer ➤ IT Specialist ➤ 2 Levels **AP Computer Science Software Developer** (10th - 12th) Career in Health Care – Nurse Practicioner ➤ LPN ➤ RN ➤ 2 Levels **Certified Nursing Assistant** Physical Therapist ➤ Occupational Therapist ➤ Physician (11th - 12th) 3 Levels Criminal Justice Law Related Careers – Police ▶ Attorney ▶ Judge ▶ Investigator (9th - 12th) Executive Chef > Sous Chef > Pastry Chef > Line Cook > 3 Levels **Culinary Arts** (10th - 12th) **Restaurateur** ➤ Food Critic ➤ Hospitality 4 Levels **Digital Design** Computer Art ➤ Graphic Design ➤ Illustration ➤ Photography (9th - 12th) 1 Level **Digital Information Technology Beginner Computer Course** → **Prerequisite for Web Design** (9th - 12th) Content Creators ➤ TV Production ➤ Editor ➤ Graphic Design 4 Levels **Digital Media** Film → Media → Multimedia Artist → Motion Graphic Designer (9th - 12th) 2 Levels **Diversified Career Technology Business Management ▶ Entrepreneur** (11th - 12th) 2 Levels Web Design ➤ Computer Programming ➤ Graphic Design **Web Design** (9th - 12th) 2 Levels Welding **Welding Careers - Welder** (9th - 12th)

Certifications Offered

After Effects → Animate → AWS Certified Welder → Certified Nursing Assistant
→ Food Safety Manager NRFSP → Illustrator → InDesign → Phlebotomy → Photoshop
→ Premiere → SafeStaff Safe Foodhandler's Certificate → ServSafe Manager Certificate

The Florida Gold Seal Vocational Scholars (GSV) can only be used to fund a career education or certificate program. High school students who wish to qualify for the GSV award must meet the following initial eligibility requirements:

- Meet the General Requirements for Bright Futures;
- Achieve the required weighted minimum 3.0 GPA in the non-elective high school courses;
- Take at least 3 full credits in a single Career and Technical Education program;
- Achieve the required minimum 3.5 unweighted GPA in the career education courses;
- Achieve the required minimum score on the ACT, SAT, or P.E.R.T. exams; and
- Complete 30 service hours.

AP Computer Science



LEVELS 1 - 2 OOOO

Certified Nursing Assistant



LEVELS 1-2 OOOO

Criminal Justice



LEVELS 1 - 3 OOOO

Level 3 is an Honors Course

Culinary Arts*



LEVELS 1-3 OOOO

Level 3 is an Honors Course

Digital Design *



LEVELS 1-4 CCC

Levels 2 - 4 are Honors Courses

Digital Information Technology



LEVEL 1

0000

Digital Media *



LEVELS 1 - 4 CCC

Levels 3 & 4 are Honors Courses

Diversified Career Technology *



LEVELS 1-2 OOOO

Web Design *



LEVELS 1 - 2 OOO

Levels 1 & 2 are Honors Courses

Welding



LEVELS 1-2 CCC

Learn to design and implement computer programs that solve problems relevant to today's society, including art, media and engineering as well as learn to apply programming tools and solve complex problems through hands-on experiences.

Nursing assistants provide basic bedside care and comfort to patients and residents in multiple healthcare setting. The Nursing Assistant program prepares students for employment in long-term care, hospitals, home health care and other health care facilities. Upon completion of program, students will be eligible to sit for state CNA exam.

History of criminal laws, evolution of American criminal procedures and laws; state and federal court systems; identification of primary law enforcement agencies; forensic investigation, prosecution and defense responsibilities and strategies applied through student participation in mock trials.

Culinary Arts is a program that offers students a unique opportunity to learn industry standards, as well as skills for the home cook. Content will build upon itself through a 3-year progression and will include food safety, concepts in flavors & life skills including meal planning, nutrition and recipe modifications for those with dietary needs. Students will build their resumes with certifications and hard/soft skills to be ready to work.

This "Computer Art" course series is focused on the graphic design process and technology applications with knowledge of the Elements and Principles of Design. Digital Photography creation and manipulation is included. Adobe Creative Suite; Photoshop, Illustrator, InDesign are taught from the beginner to the advanced levels.

This course provides a basic overview of current business practices. Emphasis is on developing proficiency with keyboarding, Microsoft Office Suite and fundamental computer applications. This also includes creating documents, spreadsheets, presentation applications and the integration of these programs using various software.

In this course, students will learn all aspects of graphics, motion graphics, videography, and content creation for Social Media. Students will produce their own work using camcorders and editing software. Students will also learn about Social Media Platforms and Content Creation. The advanced levels have a weekly broadcast we call WolfCenter. Adobe Creative Suite software is used in class; Premiere Pro, Photoshop and After Effects are taught from beginner to advanced levels. Certifications in all 3 software are offered.

DCT is a program that is designed to provide selected occupational skills through employment related instruction and paid, on the job training. Students learn skills in class such as applying for jobs, labor issues, work ethics, career research, communication, finances, health and technology. In addition to the class, students hold paid part time jobs where they are evaluated by their employer and receive elective credit. They are allowed to leave school 1, 2 or 3 periods early to work.

This program provides students with a basic overview of computer processes, file management and application of effective web design principles. Web Design 1 content includes operating systems; Basic HTML commands; navigation of the Internet and web page design. Web Design 2 includes internet tools, web page design and promotion, Advanced HTML commands, page design and multimedia applications. This course will provide students with essential skills to create, maintain and enhance powerful websites.

The Welding Technology program prepares students in the basic and the necessary advanced skills in the welding field. The program teaches welding techniques used in the workforce such as SMAW-shielded metal arc welding, GMAW-gas metal arc welding, FCWA-flux core arc welding and GTAW-gas tungsten arc welding. Different types of oxygen and acetylene cutting and welding techniques and proper safety precautions are also covered. The program is certified through the AWS (American Welding Society).