OTHER CAREER AND EDUCATIONAL OPPORTUNITIES



Florida Bright Futures Scholarship Program: Florida Academics, Florida Medallion and The Gold Seal Endorsement Program.

The Gold Seal Scholarship focuses on students who have performed well in career preparatory programs. It recognizes and rewards excellence for academic achievement and career preparation. Specific courses and/or course sequence is required to earn the FLGSBFS.

See your Counselor or Career Specialist to learn more about earning this scholarship.



Career Pathways is a high school applied technology program linked with a post secondary program which may lead to a certificate program, associate's degree, and/or bachelor's degree. Through applied academics and technical studies, the student will build his/her competencies in communication, mathematics and science.



Dual Enrollment students may earn free college credits and high school credits their junior and/or senior year at SJRSC, DSC or SFC. Students must meet the criteria of a 3.0 UGPA and have a college placement score (ACT, SAT, CPT, or PERT) on file.



Career Dual Enrollment is also available to students seeking an AS degree, College Credit Certificate or Certificate associated with their CTE program of study. You must have a 2.0 UGPA and college placement test scores (ACT, SAT CPT, or PERT) on file. Some courses require an age limit to be enrolled.









Department of Career and Technical Education 200 Reid Street Palatka, FL 32177

Phone: (386) 329-0536 Fax: (386) 329-0535 www.putnamschools.org

The Putnam County School District prohibits any form of discrimination or harassment on the basis of race, religion, color, sex, marital status, age, national origin, genetic identity or disability in any of its programs.

AUTOMOTIVE MAINTENANCE AND LIGHT REPAIR



Palatka High School

AUTOMOTIVE MAINTENANCE AND LIGHT REPAIR

This program is designed to prepare students for entry level employment and/or specialized continued training in the automotive industry. It is a comprehensive program that covers basic engine repair.

Learning progresses from basic engine design and repair to engine construction and operations. Training in general garage work includes engine mechanics, ignition and electrical wiring, tune-ups, transmission service, and wheel alignment and balancing. The program also covers business management, including parts inventory and shop management.

The content includes but is not limited to broad transferable skills and stresses understanding and demonstration of the following elements of Automotive Industry: Planning, management, finance, technical and product skills, labor issues, as well as community and environmental issues.

Students will apply what they learn in the classroom in the Automotive lab.



You can learn first-hand how to use the latest equipment and technology that are needed by today's mechanic.

PROGRAM OF STUDY

Students who successfully complete the Automotive Maintenance and Light Repair program can earn occupational completion points. This program is a planned sequence of instruction consisting of two occupational completion points. This structure allows students to exit for employment or continue into specialized training.

OCP A – Automotive Maintenance and Light Repair I, 2, 3, and 4

OCP B – Automotive Maintenance and Light Repair 5 and 6

Industry Certification: Automotive Service Excellence (ASE)





Courses offered at SJRSC for AA or Automotive Service Management Technology, AAS

> English Composition Intro to Humanities Intermediate Algebra or College Algebra Earth Space

SKILLSUSA

Automotive Maintenance and
Light Repair students are
encouraged to become
actively involved in SkillsUSA
and its competitions.

SkillsUSA

ethics, craftsmanship, safety, and scholarships, while fostering a deep respect for the dignity of the work.

