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 FLGS-BFS. 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 SJR-STATE, 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 available to students seeking a CTC (Vocational 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 have age requirements.









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

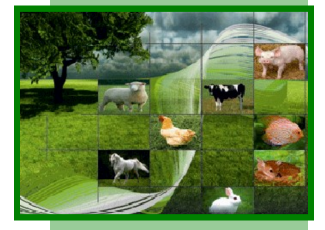
> Phone: 386-329-0536 Fax: 386-329-0535

www.putnamschools.org

The Putnam County School District

Does not discriminate on the basis of age, color, disability, gender identity, marital status, nationality, pregnancy, race, religion, or sex in any of its programs.

Agritechnology & Animal Science and Services



Crescent City Jr-Sr High School
Interlachen Jr-Sr High School
Palatka Jr-Sr High School
QI Roberts Jr-Sr High School

Agritechnology & Animal Science and Services

Focus on the future!

Agritechnology is a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in Agriculture, Food, and Natural Resources career cluster.

The content includes but is not limited to instruction in animal and plant production and processing; agriculture marketing; agricultural mechanics; basic science and math.

Animal Science and Services is designed to develop competencies in the areas of agricultural history and global impact of agriculture; career opportunities; scientific and research concepts; biological and physical concepts; agriscience safety; principles of leadership; and agribusiness, employability, and human relations skills in agriscience



"Learning By Doing"

What we do...

Students will work with various types of farm equipment and animals, while learning about the safety and use of such high technology equipment. Class time will include lectures, presentations, computer base research as will as hands on applications and scientific observation and testing.

Students who love the outdoors, working with animals, and/or have the desire to continue their education in order to change the advancement and processes in food and resources will enjoy this class.

Program Structure

Agritechnology

Agriscience Foundations 1 Agritechnology 1 Agritechnology 2

Animal Science and Services

Agriscience Foundations 1 – Science Credit
Animal Science and Services 2
Animal Science and Services 3
Animal Science and Services 4
Animal Science and Services 5
Animal Science and Services 6

Industry Certification:

Agriculture Associate
Agriculture Systems Associate
Agritechnology Specialist
Animal Science Associate

Future Farmers of America

FFA (Future Farmers of America) is the technical student organization offered to all students who participate in the Agritechnology and Animal Science and Services Program. Planned and supervised occupational activities are provided through hands on activities including plant growing, operating various farm tractors/equipment, maintaining tools and equipment, and animal science and services.



Career Opportunities

The Agritechnology and Animal Science and Services program is designed to prepare students for employment or advanced training in the horticulture and landscape industries. If you like working with plants and animals, and learning technology regarding the agricultural industry as well as competition and leadership, this program will be the right choice for you!