

Career and Technology Activities

In Junior Ag students will learn principles of agriculture, small animal management, agriculture facilities design and fabrication among other topics as well. To be enrolled a student must be performing at a passing level on all CBAs and Benchmarks as well as on report card grades. If not, the student must be enrolled in tutorials and successfully progressing toward academic goals.



*Junior
Agriculture*



*Junior Architecture
and Construction*

Junior Architecture and Construction will teach students the appropriate use of household tools, home maintenance and repair, small engine repair, bicycle repair, as well as simple construction projects. To be enrolled a student must be performing at a passing level on all CBAs and Benchmarks as well as on report card grades. If not, the student must be enrolled in tutorials and successfully progressing toward academic goals.

There are two activities offered in this category; Broadcast Journalism and Graphic Design and Illustration (Yearbook). The Broadcast Journalism class will focus on creating a news broadcast where students will research and report on various topics of interest, PISD news, and PJHS news. The Graphic Design and Yearbook class will be responsible for creating the yearbook



*A/V Technology and
Communication*

for PJHS in conjunction with the school day yearbook class. To be enrolled a student must be performing at a passing level on all CBAs and Benchmarks as well as on report card grades. If not, the student must be enrolled in tutorials and successfully progressing toward academic goals.

Human Services activities include Introduction to Cosmetology, Introduction to Culinary Arts, and Introduction to Health Services. These activities will expose students to a career in one of three fields.

Cosmetology will teach students how to take care of and style hair.

Students will work with the High school cosmetology department

occasionally as well. Culinary Arts will teach students kitchen safety, equipment, and cooking skills. Health science will give students who want to go into a science field such as science teacher, doctor, nurse, veterinarian, etc., the exposure they will need to medical terminology, CPR/First aid certification, and practice in science application and labs. To be enrolled a student must be performing at a passing level on all CBAs and Benchmarks as well as on report card grades. If not, the student must be enrolled in tutorials and successfully progressing toward academic goals.



There are three activities offered in STEAM; Art, Computer Programming, and Robotics. In these classes students will develop the technology and critical thinking skills needed for today's society. To be enrolled a student must be performing at a passing level on all CBAs and Benchmarks



as well as on report card grades. If not, the student must be enrolled in tutorials and successfully progressing toward academic goals.