Admission Requirements

Students are admitted to Paris Junior College by furnishing a high school transcript, GED certificate, as a transfer student from another college or upon individual approval. Financial aid is available. Local placement testing is required for all new students. Students should refer to the current semester schedule or contact the Admissions Office at 903.782.0425 or 1.800.232.5804.

Electronics Technology
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Paris, Texas 75460
903.785.7661 • www.parisjc.edu
Ricky McFadden, Electronics Instructor
903.782.0722 • rmcfadden@parisjc.edu

Paris Junior College gives equal consideration of all applicants for admission, without regard to race, color, religion, creed, national origin, sex, age, marital status, disability or veteran status. Assistance is provided to students with limited English speaking abilities, disabilities, or academic deficiencies.

Become skilled in electronics: Employers prefer to hire persons who have completed one or two years of formal training programs in electronics.
Industry Overview
The electronics industry is always in need of well trained employees. Most employers prefer applicants with formal training in electronics, like that provided by PJC.

Electronic equipment repairers install, maintain and repair electronic equipment in offices, factories, homes, hospitals, on aircraft and in many other places. They work on televisions, radar, industrial equipment controls, computers, telephone systems and medical equipment.

Employment projections remain strong for the foreseeable future. The greatest need is for employees in industrial plants maintaining, installing and upgrading equipment. Local industry predicts a 25 percent rate of retirement over the next two to five years, leaving a major shortage of skilled personnel.

PJC’s Electronics Technology Program
PJC’s electronics technology program is designed to prepare students to work in industry in several related areas. The student will study electricity, electronics, mathematics, schematic reading, digital electronics, microprocessor interfacing, integrated circuits, computer operations and programmable controllers. Instructional emphasis is also placed on understanding and troubleshooting various electronic systems.

Course topics include circuit analysis DC, circuit analysis AC, digital electronics, introduction to microprocessor, solid state electronics, industrial electronics, linear integrated circuits, and electronic design and fabrication.

Program Options
PJC offers:

- Associate of Applied Science in Electronics Technology (71 credit hours)
- Certificate in Electronics Technician (17 credit hours)
- Certificate in Electronics Technology (41 credit hours).