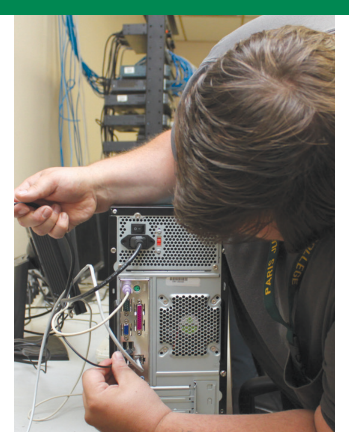
# Admission Requirements

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.





## Paris Junior College Computer Information Systems

Change your life at PJC

2400 Clarksville Street, Paris, Texas 75460 903.782.0425 • www.parisjc.edu

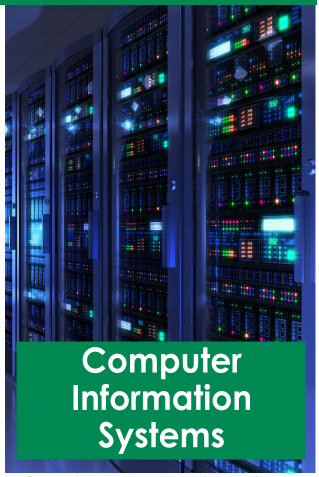
Marjorie Pannell, Computer Networking Instructor 903.782.0360 • mpannell@parisjc.edu

PJC on social media:



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.

7-17



Our wired world requires skills in network technology and management, software, technical support and hardware repair. Be in demand!



Paris Junior College 2400 Clarksville Street, Paris, TX 75460 903.782.0425 • www.parisjc.edu



#### **Industry Overview**

With continued development and use of computers in business and industry, the need is increasing for personnel proficient in business programming, network security, software applications and computer operations.

Opportunities are available in manufacturing firms, computer centers, government agencies, accounting firms, transportation industry, small business, service industries, business programming, database and computer support specialist and computer service representative. Those seeking entry level employment in these fields, or seeking promotion, will benefit from PJC's computer information systems program.





#### PJC Computer Programs

PJC offers a degree and certificates allowing students to solve programs encountered when working in this growing field.

Students will experience:

- Object-oriented design concepts and programming
- Development of interactive forms using computer programming languages such as Visual Basic and C++
- An opportunity to take Microsoft Office User Specialists Exams
- Using database management software
- Instruction in networking technologies and their implementation, including network protocols, transmission media and networking hardware and software
- Advanced training in Access, Excel, Word and Powerpoint
- Customizing the Windows Environment

### **Program Options**

- The Associate of Science degree in Computer Science (60 semester credit hours SCH) is for transfer to a four-year university as a computer science, computer information systems, or management information systems major
- The Associate of Applied Science degree in Computer Information Systems (60 SCH)
- The Associate of Applied Science degree in Networking (60 SCH)
- Certificate in Business Computer Applications (42 SCH)
- Certificate in Computer Support Tech A+ (30 SCH)
- Certificate in Computer Network Tech –
   A+ (42 SCH)
- Certificate in CISCO/C-Tech (57 SCH)