East Region

Paris Junior College

District Representatives

Hughes S-1 Smith H-62 Paxton S-8 VanDeaver H-1

Slaton H-2

Signature Programs

Associate of Science in Nursing (51.3801) Registered Nursing program partnerships for regional workforce

Biomedical Science (26.0101) Partnerships with university and medical school for auto acceptance for transfers of Biomedical Science students.

Guided Pathways Program provides seamless transfer to public universities and careers

College Contact

Dr. Pam Anglin President

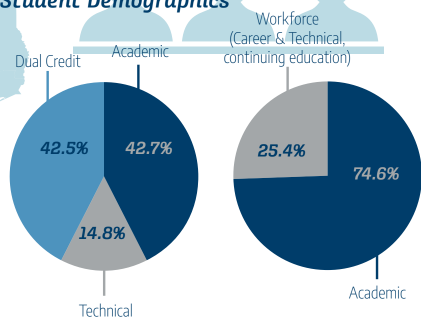
903-782-0330

http://www.parisjc.edu/

Service Area

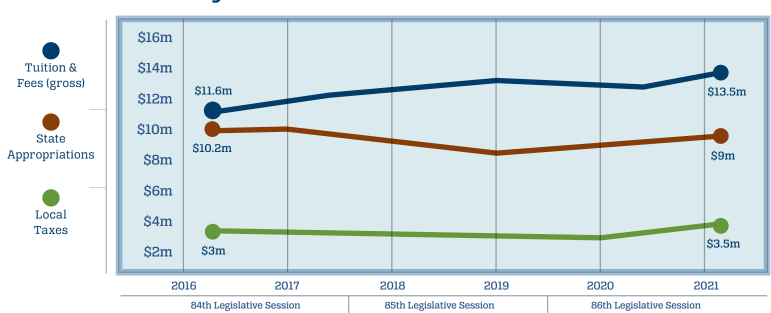
Delta Hunt
Fannin Lamar
Hopkins Red River

Student Demographics



Fall 2021 Enrollment: 4,297

5-Year Trend in College Revenues



Workforce Opportunities

East Region Snapshot

In 2020, the **Texas Comptroller** released a study on the state's 50 public community college districts. The study details the importance of these institutions in preparing young Texans to further their educations and begin successful careers in the state's workforce. Building on this study, comptroller and TACC regions were aligned* to develop workforce insights.

> *In some cases, this may result in underestimating of jobs and economic impact. Key occupations and top employers may differ at the college service area level.

Community colleges in this region supported:

4,738 jobs

Community colleges in this region reported a total economic impact of:

\$440.2 million

Regional Occupations

- Registered Nurses
- First-Line Supervisors of Retail Sales Workers
- Retail Salespersons

Key Occupations

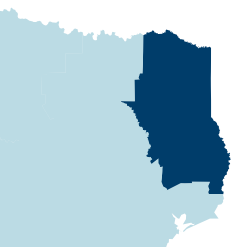
- Electrical and Electronics Repairer
- Physical Therapy Assistants
- Surgical Technologists
- Dental Hygienists
- Industrial Engineering Technologists and Technicians

Top Employers

- Christus Health
- Brookshire Grocery Company
- Walmart/Sam's
- UT Health East Texas
- Lowe's Companies Inc



Texas Association of Community Colleges



In-Demand Skills

- **Customer Service**
- Scheduling
- Sales
- Patient care
- Cleaning