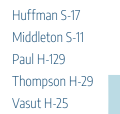
# **Alvin Community College**

### **District Representatives**



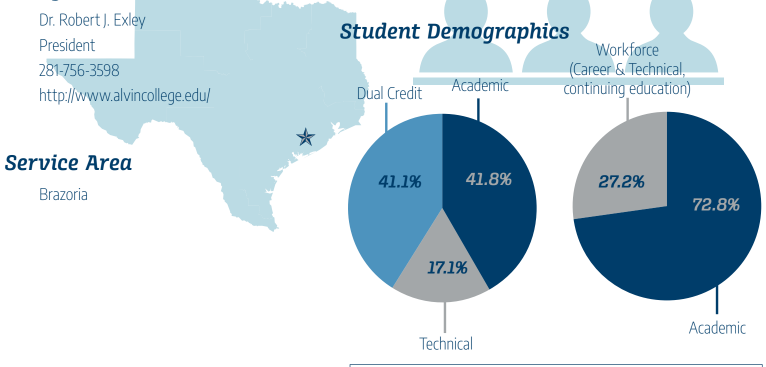
### **College Contact**

#### Signature Programs

Associate Degree Nursing, AAS (51.3801) The Registered Nursing program is very successful with a nearly 100% licensure pass rate and high job placement.

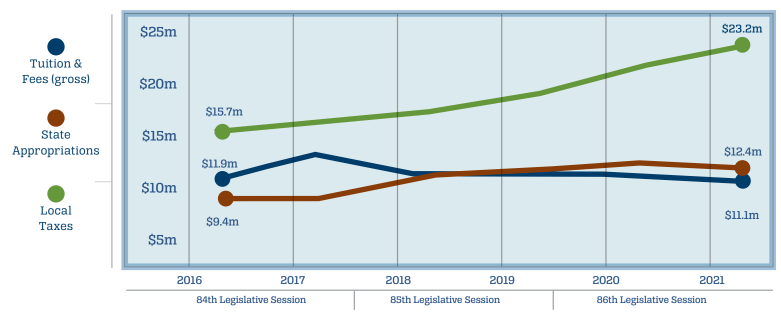
**Process Technology, AAS (41.0301)** This program has high job placement in high demand positions.

**Psychology, AA (42.0101)** The Associate Degree in Psychology has been recognized for its transfer success.



Fall 2021 Enrollment: 4,970

### **5-Year Trend in College Revenues**



# Workforce Opportunities Southeast 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:

20,078 jobs

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

\$2.7 billion

## **Regional Occupations**

- Registered Nurses
- Sales Representatives, Wholesale and Manufacturing
- Retail Salespersons

### **Top Employers**

- Houston Methodist
- Memorial Hermann
- Houston Healthcare
- HEB
- Hospital Corporation of America

## **In-Demand Skills**

**Texas Association of** 

**Community Colleges** 

- Customer Service
- Sales
- Scheduling
- Repair
- Customer contact

## **Key Occupations**

- Cardiovascular Technologists
   and Technicians
- Dental Assistants
- Diagnostic Medical
   Sonographers
- Calibration Technologists and
  Technicians
- Computer Network Support
   Specialist

Go to www.tacc.org for more information and follow us on Twitter 🍏 @TACC\_NEWS