

# SURGICAL TECHNOLOGY

A. Ray Flores BSN, RN, CST, Program Director



**SOUTHWEST**  
TEXAS ★ COLLEGE



**INSTRUCTOR:**

Ray Flores BSN, RN, CST  
Program Director



# Certifications



- **Certified Surgical Technologist (CST)**  
National Board of Surgical Technology and Surgical Assisting
- **Basic Life Support Certification (BLS - CPR)**  
American Heart Association

# 1st Year

## STUDENT ENROLLMENT

9

Uvalde Campus



### Clinical Locations:

- Uvalde Memorial Hospital - 3 OR rotations
- Dimmit Regional Hospital - 1 OR rotation
- Val Verde Regional Medical Center - 2 OR rotations

### Pending Clinical Locations:

- Fort Duncan Regional Medical Center - 3 OR rotations
- Frio Regional Hospital - 2 OR rotations
- UT Health San Antonio Multispecialty & Research Hospital
- Medina Regional Hospital





# STRATEGIC PLAN OBJECTIVE

## PLAN:

Monitor that students consistently maintain a minimum C average to support retention efforts. 85% of students will maintain a 2.0 GPA.

---

## IMPLEMENTATION:

Faculty will monitor student progress each semester. Based on findings and needs per student, faculty support will include but not limit remediation, open lab, tutoring, with increase in office hours for support and 1:1 meeting time.

---

## EVALUATION:

Track percentage of students who achieve minimum of 2.0 GPA with review of grades through out program.



# Commission on Accreditation on Allied Health Education Programs (CAAHEP)



## Curriculum Requirements:

Crucial to Program quality & Student eligibility for certification

- Core Components:
  - A&P
  - Microbiology
  - Medical Terminology
  - Sterile Processing & Infection control
  - Pharmacology
  - Surgical Procedures
  - Patient Care Concepts
- 120 surgical case minimum required for graduation
  - 1st & 2nd scrub roles
  - Clinical Competency

## Accreditation Process:

- Application Process
- Self Study
- Site Visit
- Accreditation Decision

## Administration Requirements:

- Program Director
- Clinical Coordinator
- Instructor(s)





# Questions & Answers

