SURGICAL TECHNOLOGY PROGRAM
San Jacinto College Central

Students applying for admission to the Surgical Technology Program must complete the following:

1. Attend one mandatory Information Session (no registration necessary)
   
   Wednesday, September 23       noon-2pm       Room C-11.1021
   Friday, October 16             9am-11am       Room C-11.1021
   Wednesday, November 18        noon-2pm       Room C-11.1030
   Location: Health Science Building (Building #11), Central Campus

2. If you are not a current San Jacinto College student, visit the website at https://www.applytexas.org to submit an application.
   - If it has been more than 1 year since attending classes at San Jacinto College, you must renew your application.

3. Complete all of the following prerequisite courses, with a minimum grade of “C,” before admission to the program.
   Meeting minimal entry requirements does not guarantee program admission.
   - SCIT 1307, Applied Human Anatomy and Physiology I OR
     i. BIOL 2404, Introduction to Anatomy and Physiology OR
     ii. BIOL 2301/2101 or BIOL 2401, Human Anatomy and Physiology I AND
         BIOL 2302/2102 or BIOL 2402, Human Anatomy and Physiology II
   - HPRS 1206, Medical Terminology
   - HPRS 1201, Introduction to Health Professions – Surgical Technology

4. After completing all prerequisite courses and attending a mandatory information session, submit an application to the Surgical Technology department by the deadlines posted online. An Official or Unofficial Transcript must be attached to the application.

5. A criminal background check and urine drug screen are to be completed prior to admission, but after selection into the Surgical Technology Program.

6. Complete all clinical requirements (vaccinations, physical, proof of CPR, proof of health insurance, etc.), for submission to CertifiedProfile after admission.

Catherine Yendell, CST, AAS, BS
Program Director
Department of Surgical Technology
Surgical Technology Program  
San Jacinto College Central Campus  
8060 Spencer Highway, Pasadena, Texas  77505

The Surgical Technology Certificate program at San Jacinto College is a one-year program, or three concurrent semesters. A student may, upon completion of additional courses, receive their Associate’s Degree. Information regarding both the certificate and degree requirements can be found on the San Jacinto College website at www.sjcd.edu.

**Surgical Technologists:**
- Work closely with the surgeon, anesthesiologist and nurse circulator to care for each patient
- Prepare the operating room for sterile surgical procedures
- Maintain the sterile field and assist the surgeon during surgery
- Clear the surgical suite and prepare for the next patient

**Accreditation:**
The surgical technology program is accredited by the Commission for Accreditation for Allied Health Education Programs (CAAHEP).

**Acceptance:**
The surgical technology program is a selective admission program. A limited number of students will be admitted into the program bi-annually (fall and spring), based on available clinical sites.

**ONCE THE PREREQUISITE CLASSES ARE COMPLETED, AND STUDENT HAS APPLIED AND IS ACCEPTED INTO THE PROGRAM**, students must provide:
- Proof of a Physical Examination on Surgical Technology Department documentation.
- Proof of CPR certification from the American Heart Association - Health Care Provider level.
- Proof that all immunization series listed below have been **completed before** entering the program. **Please note that the Hepatitis B series includes 3 vaccines spaced over a 6-month period.**
  - Tdap within past 10 years
  - Tuberculosis test
  - Varicella/chickenpox (proof of two vaccines) **or** positive titer result
  - MMR (proof of two vaccines) **or** positive titer result
  - Hepatitis B series (three vaccines, given over six-month period) **or** positive titer results
  - Current flu vaccine
- Criminal Background Check and Drug Screening

**Salary:** $17-$22/hour
- Hospitals, private specialty practices, sales reps or technical specialists, sterile processing, first assist or Surgical Technology Instructors.