

Program Information

SURGICAL TECHNOLOGY

DEGREE COMPLETION



Kansas City, MO

Program Overview

The Associate of Applied Science (AAS) in Surgical Technology degree is a degree completion program for those who are currently Certified Surgical Technologists (CST) and graduates of an accredited certificate/diploma program in surgical technology/technologist. The Surgical Technology AAS program consists of two surgical technology or emphasis courses regarding surgical technology transitions and professional concepts plus the additional General Education courses required to achieve an associate degree. This program is delivered completely through distance education.

Program Objectives

Upon completion, graduates will be prepared to:

- Implement current standards and trends in their surgical technology practice.
- Analyze the surgical technologist's role in the healthcare arena.
- Evaluate advanced career paths for the surgical technologist for professional growth and continuing education.
- Assess trends and advances in surgical technology to determine ethical, legal and professional implications.
- Think critically about standards of care, healthcare environments, and professional behavior.

Course List

CSTLIC	CST License in Good Standing
SURG2310	Surgical Technology Professional Concepts
SURG2410	Surgical Technology Transitions
ENGL1310	English Composition I
BIOL1310	Anatomy & Physiology I
BIOL1320	Anatomy & Physiology II
COMM1310	Elements of Human Communication
MATH Elective	MATH1310: Contemporary Mathematics or MATH1320: College Algebra
Behavior	PSYC1310: General Psychology or
Science	PSYC1320: Human Growth & Development or
Elective	SOCI1310: Introduction to Sociology
HPRS1320	Foundations for Health Professions

For course descriptions, a breakdown of credit hours and other program-specific information, please review the Campus Catalog on concorde.edu. To learn about our graduation rates, the median debt of students who completed programs, and other important information, visit concorde.edu/disclosures.