

Surgical Technology Associate in Science Degree | Program: 2161 | 64 credits CIP # 1351090901 Course Sequence Guide for Full-Time Enrollment

SEMESTER **Course ID Course Title** Credits **Pre/Corequisites** Prerequisite: Course, placement, or ENC1101 **College Composition** 3 eligible exemption Prerequisite: MAT1033 or appropriate MAC1105 3 College Algebra score on placement test Prerequisite: Course, placement, or Semester 1 Social Science 3 Any Social Science State Core group 2 eligible exemption Prerequisite: Course, placement, or 3 Science Any Natural Science State Core eligible exemption **Total Credits** 12 3 Humanities Any Humanities State Core Prerequisite: ENC1101 Semester 2 **Total Credits** 3 Human Biology Essentials of Anatomy and Prerequisite: Course, placement, or BSC1084C 4 Physiology eligible exemption Medical Terminology for Healthcare HSC1538 1 Professionals HSC1000 Orientation to Perioperative Services 3 Corequisite: HSC1000L Semester 3 HSC1000L **Orientation to Perioperative Services Lab** 1 Corequisite: HSC1000 HSC2520 Microbiology for Perioperative Services 3 1 STS2361 The Art of Teamwork in Surgery **Total Credits** 13 2 Pharmacology and Anesthesia STS1340 STS2365 Professional Skills for the O.R. Team 1 Prerequisite: BSC1084C STS1302 Introduction to Surgical Technology 4 Corequisite: STS1302L Introduction to Surgical Technology Lab and Semester 4 STS1302L 2 Corequisite: STS1302 Clinical 4 STS1310 Surgical Techniques and Procedures Corequisite: STS1310L Surgical Techniques and Procedures Lab and STS13101 2 Corequisite: STS1310 Clinical **Total Credits** 15 4 STS2323 Surgical Procedures I Corequisite: STS2323L STS2323L Surgical Procedures I Simulation Lab 2 Corequisite: STS2323 Semester 5 STS2953 Surgical Technologist Portfolio I 1 STS2944 Surgical Technologist Clinical I 3 **Total Credits** 10



Semester 6	STS2324	Surgical Procedures II	4	Corequisite: STS2324L
	STS2324L	Surgical Procedures II Simulation Lab	2	Corequisite: STS2324
	STS2954	Surgical Technologist Portfolio II	2	
	STS2945	Surgical Technologist Clinical II	3	
	Total Credits		11	
PROGRAM TOTAL			64	