8/1/2023	DATE
1	REQUIRED COURSE
	ELECTIVE COURSE

Lake Land College

AHD DIVISION NEW COURSE REVISION

					Course Information	Forn	n							
COURSE NUMBER:		SRT-042		TITLE: (30 Characters Max)		Sur	Surg Tech Skills							
SEM CR HRS:	6	6 Lecture:			2		Lab:		8				ECH:	10
Course Level:					echnical Not in Degree Audit	Clinical			0	Work-based Learning:		0	WBL ECH:	0
COURSE PCS #					IAI Code		N/J		Ą			Contact Hours Per Week		
Repeatable (Y/N):	Ν	Pass/Fail (Y/N):		Ν	Variable Credit (Y/N):	Ν	Min:		Max:		16 Wks	500	8 Wks	1000
Prerequisites:		SRT-040												
Corequisites:		None												
Catalog Description: (40 Wo Limit)					nowledge and hands-on skil ies of the surgical technolog					rative care	e to the su	ırgical pati	ent. The s	tudent is

List the Major Course Segments (Units)	Contact Lecture Hours	Contact Lab Hours	Clinical	Work-based Learning
Preventing Perioperative Disease Transmission	8	30		
Instrumentation, Equipment, and Supplies	8	30		
Wound Healing and Wound Closure	6	25		
Surgical Case Management	8	30		
TOTAL	30	115	0	0

		EVALUATION		
QUIZZES 🗹	EXAMS 🗹	ORAL PRES	PAPERS PAPERS	
LAB WORK 🗹	PROJECTS	COMP FINAL	✓ OTHER	1
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	COURSE MATER	IALS
TITLE:	Surgical Technology for the Surgical Technologist: A Positive Care Approach	IALS Surgical Technology for the Surgical Technologist: A Positive Care Approach, 5th edition.
AUTHOR:	AST	
PUBLISHER:	Cengage	Cengage MindTap student resources
VOLUME/EDITION/URL:	5th Edition	
COPYRIGHT DATE:	2017	

MAJOR COURSE SEGMENT	HOURS	LEARNING OUTCOMES
		The student will be able to:
Preventing Perioperative Disease Transmission	38	Apply concepts related to asepsis
Instrumentation, Equipment, and Supplies	38	Describe the manual methods used for cleaning surgical instrumentation and equipment
Wound Healing and Wound Closure	31	Define the terminology related to wound healing
Surgical Case Management	38	Describe the principles associated with establishing the sterile field
	145	

Outcomes*	At the successful completion of this course, students will be able to:
Course Outcome	Demonstrate the concept of surgical conscience and how it relates to patient outcomes
Course Outcome	Demonstrate the principles of communication in the surgical setting
Course Outcome	Demonstrate the surgical technologist's role in hemostasis
Course Outcome	Analyze the postoperative care of the surgical patient
Primary Laker Learning Competency	
Secondary Laker Learning	
Competency	

*Course and program outcomes will be used in the software for outcomes assessment and should include at least 1 primary and 1 secondary Laker Learning Competency. Limit to 3-5.