

## Surgical Technology Program Student Admission Scoring Sheet

Please print this document and include it in the admissions portfolio.

CSI Student ID# \_\_\_\_\_ Total Points \_\_\_\_

			<b>Total Points</b>	
Example: CSI Health Science, Associate of Science degree Potential 14 extra points for earned degrees				
Associate's degree			2	
Bachelor's degree			4	
Master's Degree			8	
Previous Degree Earned			Points for Degree	
If you were interviewed last year and NOT selected as an "alternate"	add 1 point			
If you were interviewed last year and selected as an "alternate" add				
If you have current proof of certification or licensure as a CNA, EMT,		A, etc., add 2 poi	nts	
If you have completed the CNA or EMT or other health professions program (LPN, MA, DA, etc.,) add 2 points				
*BIOL 227 $\&$ BIOL 228 may be used as a substitute for BIOL 105. Bot replacement of BIOL 105. In this case the highest grade of the two co	urses would	be used for the	BIO 105 point sheet.	se in
Microbiology				
ALLH 220 Nutrition				
*BIOL 227 Anatomy and Physiology 1 *BIOL 228 Anatomy and Physiology 2				
	a B or nigr	ner add 2 points,	if you received a C ad	a 1 point
Non-Required C  These courses are <u>NOT</u> required but are highly recomm	nended and			ما ۱ مه نامه
*Gen Ed Social Science: Any social science is accepted, but Psycholog	gy or Sociolo	ogy is highly reco	mmended.	
Gen Ed Elective (please write in the elective course being used)				
Gen Ed Math (Math 123 or higher)				
*Gen Ed Social Science				
These courses can be completed while in the program.	Hours	F = 0	Score Point	s
Co-Requisites	Grade Value  A = 4  B = 3  C = 2  Credit  D = 1  Credit Hour x G		Credit Hour x Grade	e Value =
5 COMM 101 I andamentals of Graf Communication			<u>I</u>	
COMM 101 Fundamentals of Oral Communication				
<ul> <li>ALLH 101 Medical Terminology</li> <li>ALLH 104 Central Sterile Processing</li> </ul>				
<ul> <li>Central Sterile Processing Basic Technical Certificate:</li> <li>ALLH 100 Introduction to Allied Health</li> </ul>				
ENGL 101 English Composition 1				
BIO 105 (and lab) Human Structure and Function				
Technology Program.	Hours	F = 0	Score Point	s
These courses are required before admission into the Surgical	Credit	C = 2 D = 1	Credit Hour x Grade	e Value =
Pre-requisite courses		A = 4 B = 3		
		Grade Value		

Name of Applicant