

<b>CSI Rad Tech Program Point Check List &amp; Auto-Fill Calculation Form</b>	<b>(A) Semester Credits</b> [Per Course]	<b>(B) Grade Values</b> A = 4 B = 3 C = 2	<b>(C) Grade Points</b> [A] Sem Credits Per Course X (B) Grade Values = (C) Grade Points
<b>I. CSI Radiologic Technology Program Prerequisites (AAS Degree General Education Requirements)*</b>			
ENGL 101 English Composition (or ENGL 102)			
COMM 101 Fundmtls of Oral Comm or COMM 209 Critical Thinking & Argumentation			
BIOL 105 Human Structure and Function **			
General Education course of choice			
PSYC 101 Gen Psych or SOCY 101 Intro to Soc (not both)			
Any GEN ED Math (i.e., MATH 123,143,147,153,160,170)***			
ALLH 101 Medical Terminology			
		<b>Prerequisites Subtotal</b>	
		<b>Prerequisite GPA</b>	
<b>II. OTHER: GPA /Credential /Experience /Reference / Prior Applicant - Alternate</b>			
Enter from transcript your high school diploma GPA in column D. If none, enter zero (0).			
If you have earned a GED, enter 2.0 points in column D. If none, enter zero (0)			
Enter from transcript your two year associate degree GPA in column D. If none, enter zero (0).			
Enter from transcript your four year baccalaureate degree GPA in column D. If none, enter zero (0).			
If you have a grade of A in both BIOL 227 and BIOL 228, enter 4 points.			
If you have a grade of A in MATH 143 or a higher level math course, enter 2 points.			
If you have a grade of B or higher for PHYS 100 Survey of Physics or PHYS 111 General Physics 1 , enter 4 points.			
If you have a grade of B or higher for CHEM 101 Intro. to Chemistry (or higher), enter 4 points.			
If you have a grade of B or higher for ALLH 100 Intro. to Allied Health (2 Cr) course, enter 2 points.			
If you have completed the CNA or EMT or other health professions program (LPN, MA, DA, etc.) enter 2.0 points in column D <b>for no more than one program</b> . If none, enter zero (0).			
If you have current proof of certification or licensure as a CNA, EMT, LPN, MA, DA, etc., enter 2.0 points in column D <b>for no more than one credential</b> . Provide a copy in your application. If none, enter zero (0).****			
If you attend the CSI Rad Tech Career Awareness Day in HSHS 178 in November of the current year enter 2 points.			
If you are a veteran of U.S. armed forces, enter 2.0 points in column D. Please provide a copy of your DD-214 in your application. <b>If not, enter zero (0).</b>			
For each year of documented health care work experience multiply by 0.2 and enter in column D (not to exceed 2.0 points for 10 years experience). If none, enter zero (0).			
For each positive letter of reference (maximum of 2 letters) from other than family or friends multiply by 0.5 and enter in column D. If none, enter zero (0).			
If you have a non-acceptance letter from last year but were NOT selected as an "alternate," enter 1.0 points in column D. If none, enter zero (0).			
If you have a non-acceptance letter from last year showing you were selected as an "alternate," enter 2.0 points in column D. If none, enter zero (0).			
		<b>Other Subtotal</b>	
<b>TOTAL Points: Add up all numbers in columns C (Grade Points) and D (Other) and enter.</b>			
<b>NOTE: Please document and highlight your transcripts with marker all points claimed in your application packet.</b>			
*NOTE: A grade of "C" or higher is required for all prerequisite courses			
**NOTE: BIOL 227/228 A & P I & II is recommended if planning to transfer to 4 year BS degree program or completing another primary certification.			
**Note: BIOL 227 may also fulfill the Gen Ed course credits.			
***NOTE: Math 143 is recommended if planning to transfer to 4 year BS degree program or completing another primary certification.			
****NOTE: All students are required to be credentialed as a CNA or EMT-B prior to enrollment into RADT 180.			
<b>Example of how to calculate 4 credit weighted grade value for two 3 credit GEN ED courses:</b>			
(1) POLS 102 = 3 credits = 3 credits weighted X 4 grade values for A = 12 credits/grade values.			
(2) SOCY 101 = 3 credits = 1 credit weighted X 2 grade values for C = 2 credits/grade values			
(3) 12 + 2 = 14 credits/grade values divided by 4 credits = 3.5 grade values			
This auto-fill form is set up to auto-calculate your total points. Simply enter your Grade Values and Other points.			

v. 6.8.23