

# ADMISSION SELECTION POINTS WORKSHEET

## Sandburg's radiologic technology program

The radiologic technology program has limited enrollment and a selection process for admission. After all admission eligibility requirements for placement into the selection pool have been satisfied and you've applied online for the program, the following point system is used for selection into the program. Top scorers receive conditional admission in ranking order based on seats available. All other eligible applicants are placed on an alternate list in ranking order. If students have the same total point count, they're ranked according to the date/time the nursing application was submitted.

**Applicant name:**

**Student ID:**

**Date:**

VALID TEST SCORES											
<b>SAT score</b>			<b>ACT score</b>			<b>TEAS score</b>					
960-1039 = 1 pt			21-22 = 1 pt			55-64.9 = 1 pt					
1040-1119 = 2 pts			23-24 = 2 pts			65-69.9 = 2 pts					
1120-1279 = 4 pts			25-28 = 4 pts			70-79.9 = 4 pts					
1280-1439 = 6 pts			29-31 = 6 pts			80-89.9 = 6 pts					
1440 or higher = 8 pts			32 or higher = 8 pts			90 or higher = 8 pts					
*Minimum score: 960			*Minimum score: 21			*Minimum score: 55					
<b>Test taken:</b>			<b>Test score:</b>			<b>Points earned:</b>					
B Admission-required courses											
		<b>A</b>	<b>B</b>	<b>C</b>		<b>A</b>	<b>B</b>	<b>C</b>	<b>A</b>	<b>B</b>	<b>C</b>
	MAT 109 or 110	3	2	1	BIO 211: Anatomy & Physiology 1	8	6	4	BIO 212: Anatomy & Physiology 2 (enrolled)		2 pts.
	MDT 100: Medical Terminology	3	2	1	BIO 212: Anatomy & Physiology 2 (completed)	8	6	4			
<b>Points earned:</b>											
C Additional points											
*With a proper, completed technologist interview form = 2 pts.					*With official transcripts, high school chemistry or physics, or a more advanced option = 2 pts.						
<b>Points earned:</b>											
D Add all points earned.											
<b>Points earned A:</b>						<b>Points earned C:</b>					
<b>Points earned B:</b>						<b>Total points:</b>					

Although you may meet the eligibility requirements to apply to the radiologic technology program, your point total may not be enough for acceptance into the program. Contact your academic advisor at 309.341.5237 to discuss ways you might increase your point total and increase your chances of acceptance into the program in the future.

## Instructions/notes for each section

- A. Points based on your valid ACT, SAT or TEAS score. **\*Note: TEAS scores are valid for two years, SAT scores and ACT scores are valid for five years.**
- B. The point value you select should be based on your highest grade in the specified course. MAT 109/110, MDT 100 or BIO 211/212 are Sandburg course numbers. See the [Sandburg course catalog](#) for course descriptions. Based on previous requirements, students on the BIO.205 pathway can apply only to the program in the 2026 academic year. **\*All 200-level science courses must be completed within seven years before the application cycle. Courses taken more than seven years ago won't be accepted.**
- C. Points are given based on the completion and return of the technologist interview questionnaire form. This isn't a requirement and is used only for additional point calculations. \*The technologist interviewed must be currently working in the field. The technologist questionnaire must be returned via email by the technologist's employer to receive points. Students who have taken a year of high school chemistry, physics or a more advanced option with a "C" or better and who submit an official transcript will be awarded additional points.
- D. This is where the points earned in sections A-C are totaled.

**A minimum of 10 points is required to be considered for the program.**

You must have evidence of [satisfactory academic progress](#) to be eligible for financial aid consideration for the program. (If you're suspended from Sandburg, you're not eligible).