## RADIOLOGIC TECHNOLOGY APPLICANT CHECKLIST

Weber State University | Dumke College of Health Professions

## **Application Deadline**:

## **Program Begins**:

January 10 of every year

Fall semester of each academic year

Have you applied to Weber State University? (If not, go to Weber.edu and click Apply).
Is your college/university overall cumulative GPA at least 2.0?

**\_\_\_\_\_To be eligible to apply**, you need to have a final grade **or** be in progress Spring semester with one of the Science Option courses. Both Science Option 1 or 2 courses must be completed prior to *starting* the program.

Science Option 1	<u>OR</u>	Science Option 2
HTHS 2110 Int. Anat/Phys I (former	ly 1110)	ZOOL 2320 Human Anatomy (formerly 2100)
HTHS 2111 Int. Anat/Phys II (former	rly 1111)	ZOOL 2420 Human Physiology (formerly 2200)

 Prior to starting the Radiologic Technology program, complete all of the following Support courses:

 English 1010 or 1005 or 1006 & 1007
 English 2010 or 2015

 Psychology 1010
 Communication 1020 or 2110

\_\_\_\_ Math 1010\* or Math QL

\*\*\*Students with a completed AS/BS Degree have fulfilled the support course requirements. \*\*\*

\*Math 1010 or Math QL are required for the AAS degree for Radiologic Technology; however, if pursuing a Bachelors Degree in an Advanced Radiologic Sciences programs, students will be required to fulfill **Math QL** <u>Weber.edu/wsuimages/placement/math-path-2023.pdf</u> Math 1010 will expire after two years as a prerequisite.

Complete the AAS Radiologic Technology Online application by **January 10**. Applications are available at <u>https://www.weber.edu/RadSci/associateapply.html</u> *in November*.

## Once I am qualified, how do I improve my chances of getting accepted?

Grades are the biggest part of the selection process, especially Science Option courses. Average GPA of accepted students is a 3.5, y ith grades of A, A-øin the Science Option courses. rades in Science Option courses are *weighted heavily*!

For the interview process, it is ideal to get into a Radiology department within a hospital or clinic and obtain observation or job shadow experience. Additional resources are found at <u>arrt.org</u> or <u>asrt.org</u>. If unable to get into a Radiology department, any direct-patient experience may help.

Although first-time applicants may be accepted into the program, additional