Radiologic Technology programs are available at
WSU-Ogden, Provo (Utah Valley Regional Medical Center), and various Outreach locations

Application Deadline: January 10 of every year
Program Begins: Fall semester of each academic year

If you can check each of the left-hand column blanks, you are qualified to apply to the program!

_____ Have you applied to Weber State University (may be completed online at weber.edu)?
_____ Is your college/university overall cumulative GPA at least 2.0?
_____ To be eligible to apply, you need to have a final or progress/midterm grade from one of the two Science Options listed below (at least one final grade is preferred). Both courses within the Science Option must be completed prior to starting the Radiologic Technology program and must not be older than 5 years from the start date of the program:

**Science Option 1**
- ______ Int. Anat/Phys I (HTHS 1110)
- ______ Int. Anat/Phys II (HTHS 1111)

**Science Option 2**
- ______ Human Anatomy (Zool 2100)
- ______ Human Physiology (Zool 2200)

*If completing either Int. Anat/Phys or Anatomy/Physiology during the Spring semester, when applications are due, submit progress grades for those courses – Due: March 1!*

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

- ______ English 1010
- ______ Psychology 1010
- ______ Math 1010*
- ______ General Ed. Physical or Life Science course (only if completing Science Option 2)

*Math 1010 is required for the AAS degree for Radiologic Technology; however, if pursuing a Bachelor degree in an Advanced Radiologic Science program, students will be required to fulfill Math QL (1030, 1040, or 1050 – only one of the three). Math 1010 will expire after two years.

_____ Submit or postmark a complete application by January 10. Applications are available online at weber.edu/radsci or by contacting the DCHP Admissions and Advisement Office at 801.626.6136 or HealthProfessions@weber.edu.

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 (Int. Anat/Phys I/II or Anatomy/Physiology). Average GPA of accepted students is a 3.5, with grades of ‘B+’ or higher in the Science Option courses. Grades 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, job shadow, or volunteer experience. Additional resources are found at arrt.org or asrt.org. 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 consideration will be given to previously qualified applicants.
- Additional consideration for an earned AS/AA or higher degree, and any current medical certifications.
- Ensure most recent semester grades are posted on your transcript. This may necessitate the need to turn in or mail applications in early-January as opposed to December.
- Students may apply to multiple Radiologic Technology locations. However, many Outreach locations give preference to students living in the area or surrounding areas. A separate and complete application – including fee, reference forms and transcripts – must be submitted for each location.
FREQUENTLY ASKED QUESTIONS

Where are Radiologic Technology Outreach programs located?

Utah Locations
- Beaver Valley Hospital, Beaver
- Castleview Hospital, Price
- Central Valley Medical Center, Nephi
- Garfield Memorial Hospital, Panquitch
- Allen Memorial Hospital, Moab
- Ashley Valley Medical Center, Vernal
- Gunnison Valley Hospital, Gunnison
- Mountain View Hospital, Payson
- San Juan County Hospital, Monticello
- Sanpete Valley Hospital, Mt. Pleasant
- Sevier Valley Hospital, Richfield
- Uintah Basin Medical Center, Roosevelt
- Valley View Medical Center, Cedar City

Nevada Locations
- Mesa View Regional Hospital, Mesquite
- William Bee Riley Hospital, Ely

New Mexico Locations
- San Juan Regional Medical Center, Farmington

Wyoming Locations
- Evanston Regional Hospital, Evanston
- Memorial Hospital, Douglas (check availability)
- Memorial Hospital, Rawlins
- Memorial Hospital, Riverton
- Memorial Hospital, Rock Springs
- St. John’s Hospital & Nursing Center, Jackson
- Star Valley Medical Center, Afton

Colorado Locations
- Mercy Medical Center, Durango
- Rangely District Hospital, Rangely
- Southwest Memorial Hospital, Cortez

*Locations are subject to change based on availability

How do my credits transfer from other institutions?
You may visit our online transfer guide at weber.edu/transferguide for a list of courses from other regionally-accredited colleges/universities and show how those courses transfer to Weber State University.

I am just starting, what courses should I register for?

If you placed into Math 0950…
- HTHS 1108 – Biocalculations for Health Professionals
- HTHS 1103 – Intro to Health Careers
- HTHS 1101 – Medical Terminology
- English 1010 – Intro to College Writing

If you placed into Math 1010 or QL…
- Math 1010 or Math QL (1030, 1040, or 1050)
- English 1010 – Intro to College Writing
- HTHS 1110 Int. Anat/Phys or Zoology 2100 – Anatomy
- Psychology 1010 – Intro to Psychology

*These are suggested schedules, not required!

Is there a time limit to how old my courses can be?
Science Option courses must be completed within five years from the start date of the program. There is no expiration for any other prerequisite courses; however, if intending to pursue a Bachelor’s degree in Advanced Radiologic Sciences, it is highly recommended students fulfill Math Quantitative Literacy (QL) after completion of Math 1010. Per WSU policy Math 1010 will expire after two years once declared in a Bachelor’s program. Math QL fulfills the Math general education requirement needed for AS/BS degrees and has no expiration. Math QL is the state requirement for math and is fulfilled by taking either Math 1030, 1040 or 1050 (only need one) with a grade of ‘C’ or higher.

Do I need letters of recommendation?
No. As part of the application, there are reference forms that need to be filled out by three individuals. It is recommended that individuals who have seen your work ethic fill out your reference forms.

What should I expect once I’m accepted into the program?
The Radiologic Technology program is a five-straight semester program (Fall, Spring, Summer, Fall, Spring). You will have lab and class twice a week and 24 hours a week of clinical work at your assigned facility (traditionally three days of 8-hour shifts). Clinical sites are assigned to you by the Radiologic Sciences department.

For additional questions on application requirements or any other Pre-Radiologic Technology concerns, please contact the Dr. Ezekiel R. Dumke College of Health Professions Admissions/Advisement Office. An advising video is also available online to go over the applicant checklist: weber.edu/chpadvising

Phone 801.626.6136
Email HealthProfessions@weber.edu
In Person Marriott Allied Health Science Building, room 108