#### How to Apply

Applications are accepted every semester. The priority deadline is March 1 for summer semester admission, May 1 for fall semester admission, and November 1 for spring semester admission. Applications may continue to be accepted beyond the priority deadline as space is available.

Admission to the MSRS Innovation and Improvement emphasis program requires:

- Graduate of an accredited baccalaureate academic program in health sciences preferred (includes, but is not limited to, cardiovascular technology, ultrasound, radiologic technology, respiratory therapy or nursing). However, other baccalaureate programs will also be considered.
- Certification in an imaging profession.
- ▶ Healthcare experience.
- International applicants have additional admission requirements.

Find all requirements and apply online at weber.edu/msrs.

Questions? Call us at 801-626-8538 or email msrs@weber.edu.

## LEARN WITH PURPOSE, THEN LEAD WITH PASSION weber.edu/msrs

For more than 50 years, the School of Radiologic Sciences at Weber State University has been a leading provider of classroom theory and practical application. Move your career ahead by earning your MASTER'S DEGREE. In our Master of Science in Radiologic Sciences program, you can focus your education in areas of advanced practice, research, interprofessional education and more.





WSU does not discriminate on the basis of race, color, national origin, pregnancy, genetics, age (over 40), disability, religion, sex, sexual orientation, gender identity/expression, veteran, active military status and other classifications protected by law in its programs and activities. Information is available from, and discrimination and harassment complaints may be filed with the Executive Director of AA/EO, AA-EO@weber.edu, MA 101 or 801-626- 6239.





Weber State's
Master of
Science in
Radiologic
Sciences
(MSRS) is the
only advanced
practice degree
of its kind in
Utah and one
of the few in
the nation.

# Why Earn Your Graduate Degree at WSU?

Weber State's MSRS degree was designed with working professionals in mind.

Courses are delivered in a hybrid format, which combines face-to-face learning with online learning. You'll only have to come to Weber State's campus two to three times each semester to fulfill your course requirements.

You'll strengthen your critical-thinking skills and learn advanced techniques in patient care to become a better healthcare provider.

You'll conduct your own research or participate in a school research project for a master's thesis.

Plus, we offer discounted tuition for out-of-state students.

#### What You Will Learn

The Master of Science in Radiologic Sciences (MSRS) with emphasis in INNOVATION AND IMPROVEMENT is focused on elevating the imaging professional and patient care by providing students with diverse and customized skills and knowledge necessary to connect their imaging practices with policy.

Imaging professions will broaden their clinical comprehension, develop their leadership and educational expertise, enhance their research ingenuity, and extend their professional versatility within the imaging industry.

#### Graduates start careers in:

Imaging Education and Industry

Imaging Management

Interprofessional Education (IPE)

### Program Flexibility

Students have the option to complete the program in 3, 4 or up to 6 semesters and can build the program to meet their educational and professional goals. Students can begin the program Spring, Summer or Fall semester.

Students will complete 23 credit hours of core requirements and a minimum of 13 credit hours of elective requirements in their area of choice.



