Student ID:	Catalog: 2020-2021 Catalog
Student Name:	Program: Limited Radiographer Certificate of Proficiency
Adviser Name:	Minimum Credits Required:

Limited Radiographer Certificate of Proficiency

The Limited Radiographer Certificate for Proficiency is a program offered under School of Radiologic Sciences. The program provides integrated didactic instruction with the utilization of clinical simulation. During the course of the program, radiologic physics, anatomy, radiographic procedures, positioning, and patient assessment are taught.

The program is one semester and is offered during fall, spring and summer semesters. The student qualifies for a certificate of proficiency upon completion of the program.

- Program Prerequisite: None.
- **Grade Requirements:** Demonstrate ability to achieve scholastically with grades of C or better.
- Credit Hour Requirements: The credit hours required for completion of the certificate will include the 10 credit hours (5 courses) within the Limited Radiographer program as well as the 8 credit hours of life science covering Anatomy and Physiology (HTHS 1110 LS Integrated Human Anatomy and Physiology I (4) and HTHS 1111 Integrated Human Anatomy and Physiology II (4)) or (ZOOL 2100 Human Anatomy (4) and ZOOL 2200 LS Human Physiology (4)).
- Program Code: 2068CP
- **CIPC:** 040901

Advisement

Students enrolled in the Limited Radiographer program will receive continuous advisement from individual instructors throughout the duration of the program.



Use Grad MAPs to plan your degree

Admission Requirements

- 1. Be accepted to Weber State University and register for Limited Radiography Program.
- 2. Present a satisfactory high school and/or college(s) transcript(s).

Reqired Courses

The program provides integrated didactic instruction with the utilization of clinical simulation. During the course of the program, radiologic physics, anatomy, radiographic procedures, positioning, and patient assessment are taught.

Course Name	Credits:	Term Taken	Grade	Gen Ed
HTHS 1110 LS - Integrated Human Anatomy and Physiology I and Typically Taught Fall Semester: Full Sem, Full Sem Online Typically Taught Spring Semester: Full Sem, Full Sem Online Typically Taught Summer Semester: Full Sem, Full Sem Online	Credits: (4)			
HTHS 1111 - Integrated Human Anatomy and Physiology II Typically Taught Fall Semester: Full Sem, Full Sem Online Typically Taught Spring Semester: Full Sem, Full Sem Online Typically Taught Summer Semester: Full Sem, Full Sem Online Pre-requisite(s): HTHS 1110 with a grade of C or better.	Credits: (4)			
OR				
ZOOL 2100 - Human Anatomy and Typically Taught Fall Semester: Full Sem Typically Taught Spring Semester: Full Sem	Credits: (4)			
ZOOL 2200 LS - Human Physiology Typically Taught Fall Semester: Full Sem, Full Sem Online Typically Taught Spring Semester: Full Sem, Full Sem Online Typically Taught Summer Semester: 1st Blk, 2nd Blk, Full Sem Online	Credits: (4)			
RADT 1021 - Limited Clinical Simulation Typically Taught Fall Semester: Full Sem Typically Taught Spring Semester: Full Sem Typically Taught Summer Semester: Full Sem Co-Requisite(s): RADT 1023, RADT 1024, RADT 1025.	Credits: (1)			

75/2021 Limited Radiographer Certificate of	Proficiency - Weber State University - Acatog ACMS
RADT 1022 - Introduction to Radiologic Technology Typically Taught Fall Semester: Full Sem Typically Taught Spring Semester: Full Sem	Credits: (2)
RADT 1023 - Limited Radiographic Anatomy & Positioning Typically Taught Fall Semester: Full Sem Typically Taught Spring Semester: Full Sem Typically Taught Summer Semester: Full Sem Co-Requisite(s): RADT 1024, RADT 1025, and RADT 1021	Credits: (2)
RADT 1024 - Limited Principles of Radiographic Exposure Typically Taught Fall Semester: Full Sem Typically Taught Spring Semester: Full Sem Typically Taught Summer Semester: Full Sem Co-Requisite(s): RADT 1023, RADT 1025, and RADT 1021	Credits: (3)
RADT 1025 - Limited Patient Care and Assessment Typically Taught Fall Semester: Full Sem Typically Taught Spring Semester: Full Sem Typically Taught Summer Semester: Full Sem Co-Requisite(s): RADT 1023, RADT 1024, and RADT 1021	Credits: (2)
Notes:	