Admissions Office

Idaho State University Campus Stop 8270 Pocatello, ID 83209-8270 208-282-2475

Financial Aid Office

Idaho State University Campus Stop 8077 Pocatello, ID 83209-8077 208-282-2756

Radiographic Science 208-282-4042 Fax: 208-282-3941 alyssaholt@isu.edu

Christopher Wertz

Program Director
Associate Professor
208-282-2871
christopherwertz@isu.edu

Wendy Mickelsen,

Clinical Coordinator Clinical Assistant Professor 208-282-2112 wendymickelsen@isu.edu

Breezy Bird

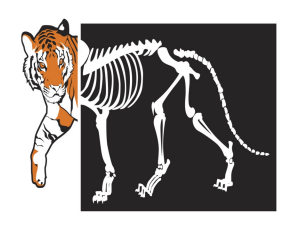
Clinical Assistant Professor 208-282-4112 breezybird@isu.edu

Chelsie Wheatley

Diagnostic Medical Sonography Clinical Assistant Professor 208-282-3311 chelsiewheatley@isu.edu

04/01/2024







Radiographic Science Program
921 South 8th Avenue, Stop 8002
Pocatello•Idaho •83209-8002

www.isu.edu/radiography/ 208-282-4042

Conora	Education	Cources

Objectives with an asterisk * are **REQUIRED** for the Program. Courses that satisfy objectives 4, 6, and 9 are listed in the course catalog

ObjectiveCredits

Credits	
1 *ENGL 1101 Writing and Rhetoric I	3
1 *ENGL 1102 Writing and Rhetoric II	
2 *COMM 1101 Fundamentals Oral Comm	
3 *MATH 1153 Statistical Reasoning	
(may substitute MGT 2216 Business Stats)	
4 Objective 4	3
4 Objective 4	3
5 *BIOL 1101 Biology I (with lab)	4
5 *CHEM 1101 Intro to General Chemistry	3
(may substitute CHEM 1111 5 cr)	
6 Objective 6	3
6 Objective 6	3
7/8 *INFO 1101 Digital Information Literacy	3
9 Objective 9	3
Total	al 37

Program Prerequisite Courses

RS 1105 Intro to Radiographic Science	1
CPH/HCA 2210 Med Term & Comm	2
MATH 1143 College Algebra	3
PHYS 1100 Essentials of Physics	4
BIOL 2227 Human Anatomy & Physiology I	4
(with lab) (may substitute BIOL 3301)	
BIOL 2228 Human Anatomy & Physiology II	4
(with lab) (may substitute BIOL 3302)	
ACCT 3303 Accounting Concepts	3
(may substitute ACCT 2201 3 credits)	
MGT 3312 Indiv & Organizational Behavior	3
HCA 4475 Health Law & Bioethics	3
(Prerequisite MGT 2261 not required for RS	
students. Contact course instructor for override)	
MGT 4473 Human Resource Management	3

<u>All</u> of the classes listed above will be used when calculating admission points.

Total 30

Professional Year I

Fall Semester RS 3310 Radiographic Methods I RS 3320 Radiographic Imaging Apps (with RS 3325 Patient Care in Radiography RS 3330 Radiographic Exposure (with Lab) RS 3340 Laboratory Practicum I RS 3389 Applied Radiography I	Credits 2 Lab) 2 3 3 1 4 Total 15		
Spring Semester RS 3311 Radiographic Methods II RS 3341 Laboratory Practicum II RS 3375 Pediatric Radiography RS 3388 Radiation Protection RS 3390 Applied Radiography II BIOL 4470 Cross-Sectional Anatomy HPHY 3300 Medical Electronics HPHY 3321 Radiographic Physics	2 1 1 4 2 2 2 2 Total 15		
Professional Year II			
Summer Semester RS 4488 Applied Radiography III RS 4421 Computed Tomography	5 1 Total 6		
Fall Semester RS 3312 Radiographic Methods III RS 3342 Laboratory Practicum III RS 4450 Alternate Imaging Research & Desi RS 4460 Intro to Radiographic Quality Assu RS 4455 Alternative Imaging Modalities RS 4489 Applied Radiography IV	-		
Spring Semester RS 4430 Radiographic Pathology RS 4441 Advanced Radiographic Methods I RS 4470 Advanced Radiographic Exposure RS 4475 Registry Review RS 4490 Applied Radiography V HPHY 3307 Radiobiology (with Lab)			

Total 15

Accreditation

The Radiographic Science Program is programmatically accredited by the Joint Review Committee on Education in Radiologic Technology (JRCERT), 20 North Wacker Drive, Suite 2850, Chicago, IL 60606; phone number: (312) 704-5300; email: mail@jrcert.org; website: jrcert.org

Admission Procedures

- Complete procedures for admission to the university
- Complete the required General Education and Prerequisite courses. Note a minimum
 3.0 GPA is required.
- Complete and return the Radiographic
 Science application form and required fee
- Submit <u>official</u> transcripts of all college/ university to the Radiographic Science office. Non-official transcripts will not be accepted.

Application Deadline

The above admission procedures must be completed and submitted to the Radiographic Science Program by **May 15** of the year student is seeking admission. The first professional year begins during the Fall semester.

Degree Program and Certification

The Radiographic Science program at ISU offers a bachelor's degree. Graduates of the Radiographic Science program are eligible to sit for the national certification exam sponsored by the American Registry of Radiologic Technologists (ARRT).