North Idaho College to Lewis-Clark State College

Radiographic Science 2025-2026 **Bachelor of Science**

Advising Guide



🔌 North Idaho College

Contact: Student Success Navigator for Health Prof | (208) 625-2320

Radiography Technology - Associate of Applied Science Degree

Course #	Course Title	CR			
GEM 1- Written Communication					
ENGL 101	Writing & Rhetoric I	3			
GEM 2 - Oral Communication					
COMM 101	Fundamentals of Oral Communication	3			
GEM 3 - Mat	hematical Ways of Knowing				
Student's Choice from MATH GE - (Math 153 recommended)					
GEM 4 - Scie	ntific Ways of Knowing				
BIOL 227	Human Anatomy & Physiology I	4			
GEM 6 - Social and Behavioral Ways of Knowing					
PSYC 101 or SOC 101	Intro to Psychology or Intro to Sociology	3			
Major Requ	irements for AAS in Radiography Technology				
BIOL 228	Human Anatomy & Physiology II With Cadaver	4			
CAOT 179	Medical Terminology	2			
RADT Core	See NIC Catalog for required RADT courses	57			
NIC Credits Required for AAS (minimum)					
Addional Requirements to complete Idaho Gen Ed Core for RSBS					
ENGL 102	Writing & Rhetoric II	3			
Student's Choice	Hum/Artistic Ways (different disciplines)	6			
Student's Choice	Scientific Ways (non-BIOL)	3			
Student's Choice	Social/Behavioral Ways (different discipline than GEM 6 taken previously	3			
Student's Choice	Institutionally Designated Core	3-6			
ID 300/301	Ethics/Values - Only required if transferring to LC State before Gen Ed Completion at NIC	3			

LC State Admissions

www.lcsc.edu/admissions or (208) 792-2378 admissions@lcsc.edu





Contact: Nursing & Health Sciences | (208) 792-2688 | nhs@lcsc.edu

Bachelor of Science in Radiographic Science Degree

Course #	Course Title	CR	
Prerequisite	Course		
BIOL 228 Human Anatomy & Physiology II		4	
Major Cours	es		
Math 153 OR PSYC 300	Statistical Reasoning OR Statistical Methods	3	
NU 482 OR NU 484	Healthcare Policy OR Healthcare Economics	2	
RS 460	Pharmacology For Imaging Professionals	2	
RS 499	Senior Capstone: Imaging Ethics	3	
RS 363*	Applied Radiography III	10	
Program Sel	ectives		
Select one course from each discipline. Choose 12 credits from the following.		12	
Communica	tion Skills		
COMM 310	Organizational Communication	3	
COMM 330	Professional Communication	3	
Business Ski	ills		
BUS 311	Foundations of Management Theory	3	
BUS 321	Principles of marketing	3	
BUS 360	Leadership	3	
BUS 365	Business Law I	3	
BUS 412	Human Resource Management	3	
BUS 413	Organizational Behavior	3	
Health Skills			
HLTH 253	Nutrition	3	
HLTH 272	Fitness and Wellness	3	
HLTH 342	Community Health	3	
HLTH 453	Health Promotion	3	
Number of Escrow credits needed to meet degree requirements.			
Graduation Requirements			
Resident Credits			
Upper Division Credits			
TOTAL NIC & LC State Credits			

This advising guide is based on completion of the Radiography Technology - Associate of Applied Science at North Idaho College with additions made to meet Idaho GEM Core requirements. Major credits may not duplicate General Education courses.

This agreement provides for escrow credits, which are a means for students to be granted academic credits for previous radiographic science knowledge. There is a fee of \$20.00 per escrow credit to have these credits appear on the student's transcript. NIC students taking only the minimum credits required for their AAS may need additional escrow credits.

*Students are required to pass the ARRT National Registry Exam before receiving the BA/BS degree at LC State. Completion of these requirements transfer as equivalent to RS 363 Radiographic Methods III for 10 credits.