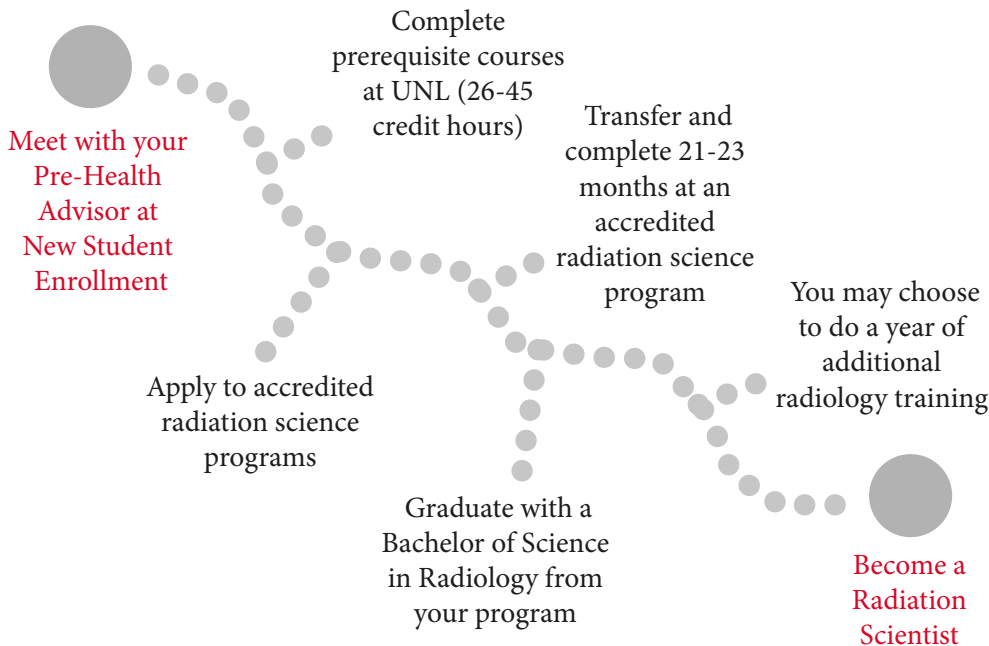


N Explore Center Pre-Radiation Sciences

WHAT IS PRE-RADIATION SCIENCES?

Radiation science technology is a field of healthcare that includes a number of specific careers focused on taking quality images of the human body in order to diagnose, treat, and prevent disease. Radiation science technologists can obtain certification to work with X-ray, MRI scans, CT scans, and diagnostic medical sonography (ultrasound). They can obtain further education to be able to use nuclear and radioactive substances to diagnose and treat disease. Pre-Radiation Science students work one to one with an advisor to reach their goals, and they do not need to declare a major while at UNL.

HOW TO GET THERE



OUR STUDENTS

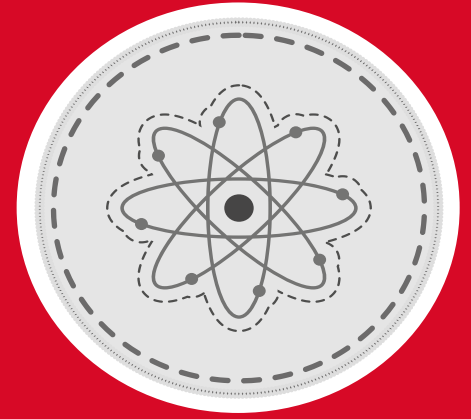
"From your first days on campus to your last, the Explore Center is here to help you through your Pre-Health journey. From career advising meetings to application preparation for professional health school, the Explore Center advisors will be there to help along the way."
- Brandon, '21



UNL graduates more healthcare professionals than any other school in Nebraska



UNL students are accepted to professional health schools at higher rates than the national average



The Nebraska Difference

Inspire freshmen students by being a Pre-Health Peer Mentor

GET PAID TO DO RESEARCH AS AN UNDERGRAD

Live and learn with Pre-Health peers in a learning community

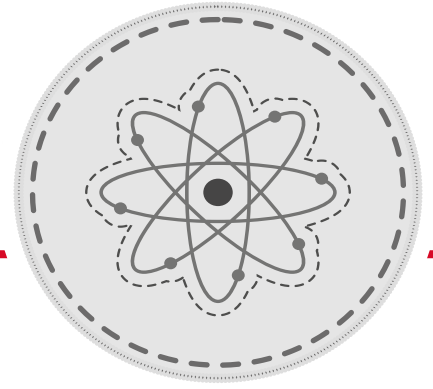
MEET ONE TO ONE WITH RADIATION SCIENCES SCHOOL VISITORS

Share your Pre-Health story as an Explore Center Ambassador

INTRO TO HEALTH PROFESSIONS COURSE

Become an undergraduate teaching assistant or tutor for important Pre-Health science courses

N Explore Center Pre-Radiation Sciences



SUGGESTED COURSES

Required Course Work*	MIN. #
Biological or Life Sciences	1
Physics	1
Math or Statistics (Intermediate Algebra or higher)	2
English Composition or Literature	1
Speech/Oral Communication	1
Medical Terminology	1
Human Anatomy	1
Cultural Studies	1
Social Science	2
Humanities	2

* These requirements are based on those for University of Nebraska Medical Center (UNMC) and CHI Health. You are encouraged to work with an advisor to determine requirements at other institutions.

Note: UNMC's program will accept six hours of AP/IB credit with no more than three accepted from English Composition. No AP/IB will be accepted in math or science.

Required & Recommended Courses Only			
FIRST	Biological or Life Sciences	SECOND	Physics
	English Composition or Literature		Speech/ Oral Communication
	Humanities		Humanities
	Math per placement exam		Medical Terminology
	Cultural Studies		
SUMMER			Human Anatomy
			Social Science

Professional School Requirements:

- **Undergraduate Credit:**
26-45 hours
- **Entrance Exam:**
None
- **Professional Schooling:**
21-23 months of professional schooling to receive a BS in Radiography (UNMC)

Local Professional Schools:

- University of Nebraska Medical Center (UNMC) Omaha (BS in Medical Imaging and Therapeutic Sciences)
- Clarkson, Omaha (dual degree: AS in Radiation Technology and BS in Medical Imaging)
- Bryan College of Health Sciences, Lincoln (BS in Sonography)
- Nebraska Methodist College, (BS in Diagnostic Medical Sonography or Imaging Sciences)
- CHI Health, Omaha (BS in Radiologic Technology)

CONNECT WITH US

Explore Center Recruitment Team

402.472.6196 | explorecenterrecruitment@unl.edu



The University of Nebraska does not discriminate based upon any protected status. Please see go.unl.edu/nondiscrimination.