Admission Procedure



An application to the University of New Mexico is required for all those participating in the degree completion program.

The Radiologic Sciences Department is located at the University of New Mexico School of Medicine.

There is no application deadline for admission to the Bachelor of Science in Radiologic Sciences Program.

Program information is available at the website:

http://hsc.unm.edu/som/radiology/ RadSciences.shtml

Transfer students

For those who have already completed a certified Radiography or Nuclear Medicine Program, it is required that the course work be transferable from a qualified institution.



UNM SCHOOL of MEDICINE

Bachelor of Science in Radiologic Sciences

ONLINE DEGREE COMPLETION PROGRAM

For information or application materials, contact:

Radiologic Sciences Programs

Health Sciences & Services Building, 2nd floor, room 217 University of New Mexico Albuquerque, New Mexico 87131

Phone: (505) 272-5254

Fax: (505) 272-8079

http://hsc.unm.edu/som/radiology/RadSciences.shtml

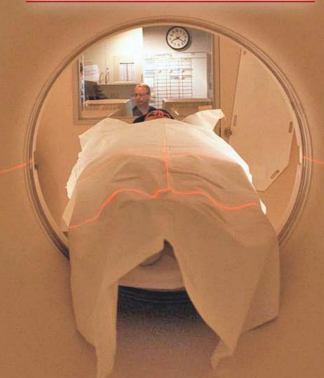
Elizabeth J. Greer, M.Ed., R.T. (R) Director and Academic Advisor



SCHOOL of MEDICINE

Bachelor of Science in Radiologic Sciences

ONLINE DEGREE COMPLETION PROGRAM



For technologists who are working while completing their bachelor's degree

Eligible participants include:

- Registered radiographers
- Registered nuclear medicine technologists
- Students enrolled in and completing an entry level radiography or nuclear medicine program
- Any registered technologist in the field of diagnostic imaging



BACHELOR OF SCIENCE in RADIOLOGIC SCIENCES

Our Program

Online Degree Completion Program

The Bachelor of Science in Radiologic Sciences (BSRS) at the University of New Mexico is an online degree completion program for students who would like to finish the last two years of undergraduate education and gain a bachelor's degree. Students must have completed a nationally recognized certification such as ARRT, NMTCB, RRT or ARDMS.

The program is accredited by the North Central Association of Colleges and Schools and the Commission on Higher Education.

The BSRS with a concentration in Radiography or Nuclear Medicine provides the student with the knowledge and skills necessary to perform advanced diagnostic procedures or sound management practices — including teaching — depending on the emphasis chosen.

BSRS concentration emphases include Management, Computed Tomography, Nuclear Medicine Imaging or Magnetic Resonance Imaging.

Online classes offer:

- Flexibility for daily planning
- Student's choice of the best time and place to learn
- Frequent interaction with instructors and other students via online chats, email, or other learning activities

Admissions website: http://www.unm.edu/apply/ Registration website: http://registrar.unm.edu/

Learn more about online classes: http://online.unm.edu

Cou	rse list		CR
Fall			
HSCI	378	Current Problems I	3
HSCI	405	Medical Imaging Theory II	3
HSCI	406	Medical Imaging Theory III	6
HSCI	480	Human Cross Sectional Anatomy	3
RADS	410	Physics of Computed Tomography I	3
RADS	420	Computed Tomography Clinical I	3
Spring			
HSCI	399	Current Problems II	3
HSCI	405	Medical Imaging Theory II	3
HSCI	406	Medical Imaging Theory III	6
RADS	411	Physics of Computed Tomography II	3
RADS	421	Computed Tomography Clinical II	3
Summer			
HSCI	330	Patient Care	2
HSCI	381	Medical Language Systems Review	1
HSCI	406	Medical Imaging Theory III	6
RADS	412	Computed Tomography Physics Review	1
RADS	422	Computed Tomography Clinical III	3

The degree curriculum requirements specific to the BSRS in Management are offered online according to the proposed schedule above. Please seek department advisement for individual course plans each semester.

Elizabeth J. Greer, M.Ed., R.T. (R) Director and Academic Advisor

Phone: (505) 272-5254