

◀ BS Rad Sci - Bachelor of Science in Radiologic Sciences

CON Mag Res Imaging **Magnetic Resonance Imaging (MRI)**

Under Review | Fall 2025

Proposal Information

Workflow Status

In Progress

Refresh  **Form Submission, Proposer**

collapse ▼

Submitted for Approval | Proposer

✓ Rebecca R Blankley | 2/28/2025 11:52 AM

Department Chair Pre-Approval

Sent Back

← Rebecca R Blankley

Need to omit CT from description

2/28/2025 11:55 AM

Form Submission, Proposer

Submitted for Approval | Proposer

✓ Rebecca R Blankley

Completed edit.

2/28/2025 11:57 AM

Department Chair Pre-Approval, Radiologic Sciences

Approved | Department Chair

✓ Rebecca R Blankley

Please forward to Dr. Reed Selwyn for Chair approval. Rselwyn@salud.unm.edu

4/01/2025 8:32 AM

HSC Technical Check Approval, Registrar Technical Check

Approved | HSC Technical Check

✓ Todd Hynson

no new courses.

4/01/2025 1:12 PM

Health Professions Dean, School of Medicine

Approved | Health Professions Dean

✓ Shelly McLaughlin | 4/02/2025 11:53 AM

HSC Library Approval, HSC Library

Approved | Library Approval

✓ Melissa Rethlefsen | 4/02/2025 11:54 AM

FSCC Member notification, Faculty Senate Curriculum Committee

Notification Sent | Faculty Senate Curriculum Committee Member

- ☒ Antoinette Abeyta
- ☒ Joe Anderson
- ☒ Randi Archuleta
- ☒ Laura Belmonte
- ☒ Justin Bendell
- ☒ Isabella Goss
- ☒ Sara Ice
- ☒ Megan Jacobs

- ☑ Joan Lucas
- ☑ Justine Ponce
- ☑ Mary Rice
- ☑ John Russell
- ☑ Jennifer Schneider
- ☑ Julia So
- ☑ SueNoell Stone
- ☑ Jonathan Wheeler

Faculty Senate Curriculum Committee Approval, Faculty Senate Curriculum Committee

Approved | Faculty Senate Curriculum Committee Chair

- Janet Vassilev
- ✓ Nicole Capehart

FSCC voted to approve this.

5/01/2025 10:40 AM

HSC Vice President Academic Affairs Approval, HSC Vice President Academic Affairs

Approved | HSC Vice President Academic Affairs

- ✓ Shelly McLaughlin | 5/01/2025 11:51 AM

Faculty Senate, Faculty Senate

Waiting for Approval | Faculty Senate Approval

Nancy Middlebrook
Theresa Sherman

Registrar Office Final Approval/Processing, Registrar

Approval | Registrar final approval

Michael Raine
Maggie Sumruld

Notification, Proposer

Notification | Proposer

Rebecca R Blankley

EMRT notification, EMRT users

Notification | EMRT user

Enrollment Mgt Reporting Team

Lobotrax notification, LoboTrax Team

Notification | LoboTrax Staff

Sherri DeLeve
Paula Freitag
Hannah Epstein
Allie Martinez
Glenda Johnson

Proposal Information

Sponsoring faculty/staff member ⓘ

Rebecca Blankley

Sponsoring faculty/staff email

Rblankley@salud.unm.edu

College	Department	Campus
School of Medicine	Radiologic Sciences	Health Sciences Center (Albuquerque)

Effective Term and Year

Proposed Effective Term and Year

Fall 2025

Justification

Concentration Justification

The Radiologic Science Program currently has a Bachelor of Science Radiologic Science (BSRS) degree. The proposal is to add (1) concentrations, Magnetic Resonance Imaging (MRI). The justification is to provide a Bachelor degree, that includes Advanced imaging courses. This will allow a graduate to receive both the bachelor degree combined with MRI academic courses. The MRI concentrations include both the academic and clinical components that fulfill the requirements for the student to complete American Registry of Radiologic Technology (ARRT) board certification. Currently, the Radiologic Science program offers these pathways separately. Therefore, the student would incur additional costs if completing the MRI certificate and the BSRS degree combined.

Associated Forms

Select any associated Quali course forms that exist

Select any associated Quali program forms that exist

Document uploads

Program Information

Degree Name

BS Rad Sci - Bachelor of Science in Radiologic Sciences

Degree Type

Bachelor of Science

Program Type

Undergraduate

Program Description

No Parent Selected

Degree Hours

Minimum Major Hours

Degree Requirements

- Complete all of the following
 - Completed between 123 and 130 credits from the following types of courses:
Students complete either the Medical Imaging Concentration or Nuclear Medicine. See concentrations below for requirements.
 - The required courses must be completed with a minimum grade point average of 2.50, with each course completed with a grade of "C" or better.

Grand Total Credits: 123 - 130

Concentration Information

Concentration Title

Magnetic Resonance Imaging (MRI)

Program Level

Undergraduate

Concentration Requirements

Concentration In
Magnetic Resonance
Imaging (MRI) II

130

Total Credits

- Complete all of the following
 - Earn at least 3 credits from the following:
 - MATH1220 - College Algebra (3)
 - MATH1350 - Introduction to Statistics (3)
 - Earn at least 21 credits from the following:
 - ENGL1120 - Composition II (3)
 - BIOL1140L - Biology for Health Sciences Lab (1)
 - BIOL1140 - Biology for Health Sciences (3)
 - BIOL2210L - Human Anatomy and Physiology I Laboratory (1)
 - BIOL2210 - Human Anatomy and Physiology I (3)
 - PSYC1110 - Introduction to Psychology (3)
 - BCIS1110 - Fundamentals of Information Literacy and Systems (3)
 - BIOL2225L - Human Anatomy and Physiology II Laboratory (1)
 - BIOL2225 - Human Anatomy and Physiology II (3)
 - Earn at least 3 credits from the following:
 - COMM2121 - Introduction to Interpersonal Health Communication (3)
 - COMM1130 - Public Speaking (3)
 - Earn at least 3 credits from the following:

- CJ313 - EcoCultural Communication: Humans and "The Environment" (3)
- CJ314 - Intercultural Communication (3)
- CJ318 - Discourse, Culture, and Identities (3)
- CJ319 - Language and Culture (3)
- CJ326 - Gender and Communication (3)
- Earn at least 3 credits from the following:
 - PHIL1115 - Introduction to Philosophy (3)
 - PHIL2210 - Early Modern Philosophy (3)
 - PHIL2225 - Greek Thought (3)
- Earn at least 12 credits from the following types of courses:
General Education Courses to include Second Language, Art and Design, and 6 Credit hours of student choice courses. The Phil and Psyc courses above fulfill Humanities and Social/Behavioral General Education Requirements.
- Earn at least 54 credits from the following types of courses:
The student must have completed an A.S. or A.A.S Radiologic Technology Degree or Sonography Degree and be ARRT or ARDMS Certified to continue in this program.
- Major Requirements

Rule Subcategory 1

31

Total Credits

- Complete the following:
 - RADS398 - Topics in Healthcare Ethics and Diversity (3)
 - RADS405 - Introduction to Research and Medical Imaging (3)
 - RADS406 - Community Engagement and Service Learning (3)
 - RADS480 - Human Cross Sectional Anatomy (3)
 - RADS481 - Human Cross Sectional Pathology (3)
 - RADS450 - Physics of Magnetic Resonance Imaging I (3)
 - RADS451 - Physics of Magnetic Resonance Imaging II (3)
 - RADS452 - MRI Physics Review (1)
 - RADS460 - MRI Clinical I (3)
 - RADS461 - MRI Clinical II (3)
 - RADS378 - Healthcare Delivery and Compliance (3)

Grand Total Credits: 130

Concentration Description

Magnetic Resonance Imaging.

Registrar Office Only

CM Concentration Code

CON Mag Res Imaging

Catalog

Main Campus

Catalog Activation Date

Notes

BANP

Concentration Code