

◀ BS Rad Sci - Bachelor of Science in Radiologic Sciences

CON Med Img BS Medical Imaging

Under Review | Spring 2026

Proposal Information

Status

Active

Workflow Status

In Progress

Refresh  **Form Submission, Proposer**

Submitted for Approval | Proposer

collapse ▼

✓ Stevie McIntyre | 10/09/2025 2:43 PM

Department Chair Pre-Approval, Radiologic Sciences

Approved | Department Chair

✓ Reed G Selwyn | 10/24/2025 2:20 PM

HSC Technical Check Approval, Registrar Technical Check

Approved | HSC Technical Check

✓ Todd Hynson | 10/24/2025 2:30 PM

Health Professions Dean, School of Medicine

Approved | Health Professions Dean

✓ Shelly McLaughlin | 11/03/2025 6:35 PM

HSC Library Approval, HSC Library

Approved | Library Approval

✓ Melissa Rethlefsen | 11/04/2025 8:43 AM

FSCC Member notification, Faculty Senate Curriculum Committee

Notification Sent | Faculty Senate Curriculum Committee Member

- ✉ Joe Anderson
- ✉ Laura Belmonte
- ✉ Sara Ice
- ✉ Mary Rice
- ✉ John Russell
- ✉ SueNoell Stone
- ✉ Jonathan Wheeler
- ✉ Kirsten Thomson
- ✉ Paulo Dutra
- ✉ Randi Archuleta
- ✉ Joan Lucas
- ✉ Julia So
- ✉ Jennifer Henry
- ✉ Christopher Holden
- ✉ Justine Ponce
- ✉ Isabella Goss
- ✉ Vanessa Ferguson
- ✉ Lauren McQuiston
- ✉ Jennifer Laws

Faculty Senate Curriculum Committee Approval, Faculty Senate Curriculum Committee

Approved | Faculty Senate Curriculum Committee Chair

✓ Janet Vassilev

Conditionally Approved 11/14/25 pending written comments from the committee within a week. There were none so it is now approved.

11/21/2025 8:43 AM

— Nicole Capehart

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

Approved | HSC Vice President Academic Affairs

✓ Shelly McLaughlin | 11/21/2025 9:14 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

Stevee McIntyre

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

Changes

- Concentration Requirements
- Degree Requirements
- Proposed Effective Term and Year
- Concentration Justification
- Sponsoring faculty/staff member

Show All ▼

Proposal Information

Proposed

Sponsoring faculty/staff member ⓘ

Stevee McIntyre

Proposed

Sponsoring faculty/staff email

stmccintyre@salud.unm.edu

Existing

Sponsoring faculty/staff member ⓘ

Existing

Sponsoring faculty/staff email

College

School of Medicine

Department

Radiologic Sciences

Campus

Main Campus

Effective Term and Year

Proposed

Proposed Effective Term and Year

Spring 2026

Existing

Proposed Effective Term and Year

Fall 2006

Justification

Proposed

Concentration Justification

Remove Comm 2120 as a requirement because it no longer fulfills the General Education Area of 2 communication courses. Add Comm 1130 or Comm 2121, as these will fulfill this requirement along with ENGL 1120.

Existing

Concentration Justification

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

Proposed

Degree Hours

123-130

Minimum Major Hours

Existing

Degree Hours

123-130

Degree Requirements

- Complete all of the following
 - ~~Earn at least 123 credits from the following types of courses:~~
~~Completed either the Medical Imaging Concentration or Nuclear Medicine~~
 - **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

Medical Imaging

Program Level

Undergraduate

Concentration Requirements

Concentration in Medical Imaging

123

Total Credits

- Complete all of the following
 - Complete the following:
 - BIOL1140 - Biology for Health Sciences (3)
 - BIOL1140L - Biology for Health Sciences Lab (1)
 - PSYC1110 - Introduction to Psychology (3)
 - BCIS1110 - Fundamentals of Information Literacy and Systems (3)
 - BIOL2210 - Human Anatomy and Physiology I (3)
 - BIOL2210L - Human Anatomy and Physiology I Laboratory (1)
 - ENGL1120 - Composition II (3)

- BIOL2225 - Human Anatomy and Physiology II (3)
- BIOL2225L - Human Anatomy and Physiology II Laboratory (1)
- ~~COMM2120 - Interpersonal Communication (2)~~
- Earn at least 3 credits from the following:
 - **COMM1130 - Public Speaking (3)**
 - **COMM2121 - Introduction to Interpersonal Health Communication (3)**
- Earn at least 3 credits from the following:
 - ENGL1110 - Composition I (3)
 - ENGL1110Y - Composition I: Stretch II (3)
 - ENGL1110Z - Enhanced Composition (4)
- Earn at least 3 credits from the following:
 - MATH1220 - College Algebra (3)
 - MATH1350 - Introduction to Statistics (3)
- Earn at least 3 credits from the following:
 - PHIL1120 - Logic, Reasoning, and Critical Thinking (3)
 - ~~PHIL1130 - Contemporary Moral Issues (2)~~
 - PHIL2140 - Professional Ethics (3)
- Earn at least 3 credits from the following:
 - CJ314 - Intercultural Communication (3)
 - CJ320 - Conflict Management and Mediation (3)
 - CJ323 - Nonverbal Communication (3)
 - CJ344 - Interviewing (3)
 - CJ450 - Health Communication (3)
- Earn at least 12 credits from the following types of courses:
General Education courses including in Foreign Language, Social and Behavioral Sciences, Arts and Design, Humanities.
- 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 and be ARRT-certified to continue this program.

Major Requirement

- Complete the following:
 - RADS378 - Healthcare Delivery and Compliance (3)
 - RADS405 - Introduction to Research and Medical Imaging (3)
 - RADS406 - Community Engagement and Service Learning (3)
 - RADS480 - Human Cross Sectional Anatomy (3)
 - RADS398 - Topics in Healthcare Ethics and Diversity (3)
 - RADS406 - Community Engagement and Service Learning (3)
 - RADS481 - Human Cross Sectional Pathology (3)

Emphasis

27

Total Credits

- Complete 1 of the following

Computed Tomography

- Complete the following:
 - RADS405 - Introduction to Research and Medical Imaging (3)
 - RADS406 - Community Engagement and Service Learning (3)
 - RADS410 - Physics of Computed Tomography (3)
 - RADS420 - Computed Tomography Clinical I (3)
 - RADS406 - Community Engagement and Service Learning (3)
 - RADS411 - Physics of Computed Tomography II (3)
 - RADS421 - Computed Tomography Clinical II (3)
 - RADS481 - Human Cross Sectional Pathology (3)
 - RADS412 - Computed Tomography Physics Review (1)
 - RADS422 - Computed Tomography Clinical III (2)

Magnetic Resonance Imaging

- Complete the following:
 - RADS405 - Introduction to Research and Medical Imaging (3)
 - RADS406 - Community Engagement and Service Learning (3)
 - RADS450 - Physics of Magnetic Resonance Imaging I (3)
 - RADS460 - MRI Clinical I (3)
 - RADS406 - Community Engagement and Service Learning (3)
 - RADS451 - Physics of Magnetic Resonance Imaging II (3)
 - RADS461 - MRI Clinical II (3)
 - RADS481 - Human Cross Sectional Pathology (3)
 - RADS452 - MRI Physics Review (1)
 - RADS462 - MRI Clinical III (2)

Grand Total Credits: 150

Concentration Description

Contact the department for more information about this concentration.

Registrar Office Only

CM Concentration Code CON Med Img BS	Catalog Main Campus	Catalog Activation Date 08/01/06
Notes		BANP
		Concentration Code