## Department of Medical Imaging & Radiation Sciences Nuclear Medicine Curriculum

Curriculum Sequence 2024-2026

## **THIRD YEAR**

First S AHS MIRS	Semester – Summer 3415 3111	Clinical Anatomy Medical/ Professional Orientation	5 <u>1</u> 6
Secon AHS AHS MIRS MIRS MIRS	3152 3193 3560	Medical Ethics and Law Pathology Patient Care and Management Radiologic Physics & Radiation Protection Clinical Nuclear Medicine Technology Introduction to Nuclear Medicine	1 3 2 3 2 1 12
Third S AHS MIRS MIRS MIRS MIRS MIRS AHS	4152 4332 3533	Intro to Research Methods in Allied Health Clinical Nuclear Medicine Technology Sectional Anatomy & Pathology Radiobiology Nuclear Medicine Instrumentation Nuclear Medicine Procedures I Interdisciplinary Leadership in Healthcare	1 3 2 2 3 4 3* 15(18)
FOURTH YEAR			
Fourth MIRS MIRS		Nuclear Cardiology Adv Clinical Nuclear Medicine Technology & Capstone	3 <u>3</u> 6
MIRS MIRS MIRS MIRS	4173 4272 4533	Pharmacology Principles of Computed Tomography Correlative Imaging Imaging Devices in Nuclear Nuclear Medicine Procedures II Adv Clinical Nuclear Medicine Technology & Capstone	2 3 2 3 3 4 17
Sixth S MIRS AHS MIRS MIRS MIRS	Semester - Spring 4521 4452 4522 4573 4560	Nuclear Pharmacy Healthcare Management & Law Nuclear Medicine Lab Regs & Accreditation Advanced PET/CT Imaging Adv Clinical Nuclear Medicine Technology & Capstone	1 2 2 3 4 12