Master of Science in Radiologic Sciences Degree

Degree Requires 36 Semester Hours for Graduation

Fall Odd Year
RAD 511-3 – Fundamentals of Health Care Systems
RAD 516-3 – Cultural Foundations and Theories of Education

Spring Even Year
RAD 541-3 – Advance Practice of Radiologic/Imaging Sciences II
RAD 546-3 – Seminar in Radiologic/Imaging Sciences II

Summer Even Year
RAD 551-3 – Legal and Ethical Fundamentals of Health Care

Fall Even Year
RAD 521-3 – Advance Practice of Radiologic Imaging Sciences I
RAD 526-3 – Seminar in Radiologic/Imaging Sciences I

Spring Odd Year
RAD 531-3 – Human Resource Management in Health Care
RAD 536-3 – Introduction to Administration and Supervision in Allied Health

Summer Odd Year
RAD 556-3 – Advanced Research Methods
RAD 593-6 – Individual Research (Students will take 593 or 595 but not both) Has prerequisite of 556.
RAD 595-6 – Graduate Internship (Students will take 593 or 595 but not both)

RAD 601-1 – Continuous Enrollment will be offered every semester per Graduate School.