

DIAG IMAG NUCLEAR MEDICINE (DIN)

DIN 400: Medical Nuclear Physics

Credits: 3

College: Jefferson College of Health Professions

Schedule Type: Lecture

DIN 401: Cross Sectional Anatomy I

Credits: 3

College: Jefferson College of Health Professions

Schedule Type: Lecture

DIN 402: Cross Sec Anatomy II

Credits: 3

College: Jefferson College of Health Professions

Schedule Type: Lecture

DIN 410: Intro to Radiobiology

Credits: 2

College: Jefferson College of Health Professions

Schedule Type: Lecture

DIN 411: NM Patient Care and Safety

Credits: 3

College: Jefferson College of Health Professions

Schedule Type: Lecture

DIN 420: Radiation Protection

Credits: 3

College: Jefferson College of Health Professions

Schedule Type: Lecture

DIN 425: Nuclear Med Chemistry

Credits: 3

College: Jefferson College of Health Professions

Schedule Type: Lecture

DIN 430: Nuclear Med Instrumentation

Credits: 3

College: Jefferson College of Health Professions

Schedule Type: Lecture

DIN 450: Nuclear Med Procedures I

Credits: 3

College: Jefferson College of Health Professions

Schedule Type: Lecture

DIN 451: Nuclear Med Procedures II

Credits: 3

College: Jefferson College of Health Professions

Prerequisites: DIN 450

Schedule Type: Lecture

DIN 452: Nuclear Med Procedures III

Credits: 3

College: Jefferson College of Health Professions

Prerequisites: DIN 451

Schedule Type: Lecture

DIN 460: Radiochemistry & Radiopharm

Credits: 3

College: Jefferson College of Health Professions

Schedule Type: Lecture

DIN 470: Clinical Nuclear Med I

Credits: 2

College: Jefferson College of Health Professions

Schedule Type: Clinical

DIN 471: Clinical Nuclear Med II

Credits: 3

College: Jefferson College of Health Professions

Prerequisites: DIN 470

Schedule Type: Clinical

DIN 472: Clinical Nuclear Med III

Credits: 4

College: Jefferson College of Health Professions

Prerequisites: DIN 471

Schedule Type: Clinical

DIN 499: Nuclear Med Review Seminar

Credits: 2

College: Jefferson College of Health Professions

Schedule Type: Independent Study