CAREERS in Radiopharmacy

Staff Radiopharmacist
Management
Supply Chain/Logistics
Quality and Regulatory
Research
Education
Industry

Authorized Nuclear Pharmacist (ANP) Program

fostering innovation creating leaders an opportunity like no other

For more information:

hsc-pharmacy@salud.unm.edu
505.272.3241
pharmacy.unm.edu

PharmD, ANP

Qualify as an Authorized Nuclear Pharmacist while earning your PharmD

STAND OUT FROM THE CROWD

Authorized Nuclear Pharmacist (ANP) Qualification
Nuclear pharmacy qualification graduation with PharmD
Differentiate yourself
NO ADDITIONAL COST to PharmD students
A CAREER IN HIGH DEMAND
Currently there is a need for more than 200 Authorized Nuclear Pharmacists per year in the United States.

A UNIQUE OPPORTUNITY FOR UNM PHARMACY STUDENTS
Explore careers in radiopharmacy
Train in a boutique commercial radiopharmacy within the College that currently provides clinical services to local hospitals and clinics
Qualify as Authorized Nuclear Pharmacist at the time of PharmD graduation
Be career ready at graduation

ABOUT UNM TRP
UNM’s Translational Radiopharmacy is a commercial nuclear pharmacy, licensed by the New Mexico Board of Pharmacy and the New Mexico Environment Department - Radiation Control Bureau.

A Record of Innovation
In 1972, UNM opened the world’s first centralized radiopharmacy. Licensed by the New Mexico Board of Pharmacy and the Nuclear Regulatory Commission, it was the first pharmacy to dispense patient-ready radiopharmaceuticals on a prescription basis.

A Commitment to Our Future
Specialized education and training leading to Authorized Nuclear Pharmacist certification

CLASSES AND NUCLEAR EDUCATION ONLINE
Pharmacy students may complete the requirements needed to qualify as an Authorized Nuclear Pharmacist as recognized by the Nuclear Regulatory Commission (NRC) through a combination of didactic and experiential experiences.

200 Hours Didactic Instruction Requirements Represented by:
PHRM 773 Introduction to Radiopharmacy
PHRM 774 Radiopharmaceutical Chemistry
PHRM 775 Radiation Biology and Radiation Safety

Additional Classes Offered Include
PHRM 720 Introduction to Radiopharmacy
PHRM 770 Advanced Pharmacy Practice Experiential Rotations
PHRM 776 Radiopharmacology
PHRM 798 Radiopharmacy Laboratories

Radiopharmacy Internships
Pharmacy students may elect to take self-paced didactic studies and practical experiential activities working under the supervision of a practicing nuclear pharmacist (ANP) during the pharmacy curriculum.