1

NUCLEAR MEDICINE TECHNOLOGY, CERTIFICATE

The Nuclear Medicine Technology certificate involves clinical education. Upon successful completion of the program, students are eligible for two certification boards: American Registry of Radiologic Technologists (ARRT) and Nuclear Medicine Technologist Certification Board (NMTCB). In addition, graduates must also obtain licensure in the State of Illinois with IEMA (Illinois Emergency Management Agency). This certificate program consists of 40 credits in the courses listed below.

For more information about Diagnostic Medical Imaging Nuclear Medicine, please visit the program page (https://cod.edu/academics/programs/nuclear_med/).

This certificate requires program application and admission; please visit the above link for details.

Certificate Requirements

Field of Study Code: DMIN.CER

Code	Title	Credits
DMIN 1100	Basics of Nuclear Medicine	3
DMIN 1101	Physics & Instrumentation Nuclear Medicn	6
DMIN 1102	Nuclear Medicine Radiopharmacy	6
DMIN 1103	Radiation Biology & Safety Bridge	2
DMIN 1111	Clinical Nuclear Medicine I	3
DMIN 2200	Nuclear Medicine Procedures II	4
DMIN 2202	Nuclear Medicine Procedures III	4
DMIN 2211	Clinical Nuclear Medicine II	3
DMIN 2212	Clinical Nuclear Medicine III	3
DMIR 2220	Sectional Anatomy for Diagnostic Imaging	2
DMIN 2221	PET/CT	3
DMIN 2222	Nuclear Medicine Review Seminar	1
Total Credits		40