

## Nuclear Medicine Physics Course

This course offers 25 category A credits for the general continuing education requirements of the ARRT (American Registry of Radiologic Technologists).



Regarding the credits offered by this course for CQR (Continuing Qualifications Requirements) and structured education, refer to the table below.

Discipline    Content Category - Sub Category    Credits Provided

NMT	Patient Care - Patient Interactions and Management	0.50
NMT	Safety - Radiation Physics, Radiobiology, and Regulations	7.00
NMT	Image Production - Instrumentation	11.25
NMT	Procedures - Radionuclides and Radiopharmaceuticals	2.50
NMT	Procedures - Cardiac Procedures	0.50
NMT	Procedures - Gastrointestinal and Genitourinary Procedures	0.50
RAD	Safety - Radiation Physics and Radiobiology	1.75
RAD	Safety - Radiation Protection	1.25
CT	Image Production - Image Formation	1.00
CT	Image Production - Image Evaluation and Archiving	0.75
RA	Safety - Patient Safety, Rad Protection, and Equip Operation	3.50