



Advancing the Science of Molecular Imaging

*Are you ready to move your
PET/CT career forward?*

*Get the right education to help you
make it happen!!!*

Some of our available online courses:

1) Society of Nuclear Medicine PET Registry Review Course (4 months) \$1800.

- 028600 - Historical Origins of Nuclear Medicine and PET - 0.5 CEH(s) - (CA Scope:NI)
- 028601 - Nuclear Decay Mathematics - 1.0 CEH(s) - (CA Scope:NI)
- 028602 - Background Radiation - 1.5 CEH(s) - (CA Scope:R)
- 028603 - Atomic Structure, Nuclear Stability - 1.5 CEH(s) - (CA Scope:R)
- 028604 - Alpha and Beta Decay - 1.5 CEH(s) - (CA Scope:R)
- 028605 - Gammy Decay, Positron Decay and Electron Capture - 1.5 CEH(s) - (CA Scope:R)
- 028606 - Photon Interaction in Matter - 1.5 CEH(s) - (CA Scope:R)
- 028607 - Gaseous Detectors Used in the PET Lab - 1.5 CEH(s) - (CA Scope:NI)
- 028608 - Scintillation Detectors Used in Nuclear Medicine and PET - 1.5 CEH(s) - (CA Scope:NI)
- 028609 - The History of Radiobiology - 1.5 CEH(s) - (CA Scope:R)
- 028610 - Cellular Anatomy and Physiology - 1.5 CEH(s) - (CA Scope:NI)
- 028611 - Cellular Effects of Radiation - 1.5 CEH(s) - (CA Scope:R)
- 028612 - Effects of Initial Exposure to Radiation - 1.5 CEH(s) - (CA Scope:R)
- 028613 - Effects of Long-Term Radiation Exposure to Radiation - 1.5 CEH(s) - (CA Scope:R)
- 028614 - Protection of Personnel - 1.5 CEH(s) - (CA Scope:R)
- 028615 - Measuring Patient Dose from Computed Tomography - 1.5 CEH(s) - (CA Scope:R)
- 028616 - Radiation Safety in PET Imaging - 1.5 CEH(s) - (CA Scope:NI)
- 028617 - CT Physics and Instrumentation - 1.5 CEH(s) - (CA Scope:NI)
- 028618 - Acquisition, Processing and Display of CT Images - 1.5 CEH(s) - (CA Scope:I)
- 028619 - Overview of CT Quality Control Procedures - 1.5 CEH(s) - (CA Scope:I)
- 028620 - An Overview of the Integration of CT Procedures Into the Combined PET/CT Examination - 1.5 CEH(s) - (CA Scope:I)
- 028621 - PET Instrumentation - 1.5 CEH(s) - (CA Scope:NI)
- 028622 - Acquisition, Processing and Display of PET Images - 1.5 CEH(s) - (CA Scope:I)
- 028623 - An Overview of PET Quality Control Procedures - 1.5 CEH(s) - (CA Scope:I)
- 028624 - Troubleshooting Image Artifacts in PET/CT - 1.5 CEH(s) - (CA Scope:I)
- 028625 - Physics of Positrons and Production of PET Tracers - 1.5 CEH(s) - (CA Scope:R)
- 028626 - PET Radiopharmacy Quality Control - 1.5 CEH(s) - (CA Scope:R)
- 028627 - PET/CT Oncology - 1.5 CEH(s) - (CA Scope:0.75 I; 0.75 R)
- 028628 - PET/CT Oncology and Patient Preparation - 1.5 CEH(s) - (CA Scope:NI)
- 028629 - PET/CT Neurology - 1.5 CEH(s) - (CA Scope:0.75 I; 0.75 R)
- 028630 - Clinical Indications for Brain PET - 1.5 CEH(s) - (CA Scope:I)
- 028631 - PET/CT Cardiology - 1.5 CEH(s) - (CA Scope:0.75 I; 0.75 R)
- 028632 - Clinical Indications for Cardiac PET - 1.5 CEH(s) - (CA Scope:I)

- Courses are instructor guided/self directed
- Up to 45 hours CEU voice credits SNM
 - NMTCB Approved
- Accredited business (bbb.org)
- Payment plan available

The PET/CT Training Institute • 498 Henley Drive • Naples, FL 34104

www.thepetcttraininginstitute.com • tkmarshel@thepetcttraininginstitute.com • Phone: (239) 821-0375

See back for more available courses

2) Alternative Eligibility Review Course (3 months) \$1800.

- 028609 - The History of Radiobiology - 1.5 CEH(s) - (CA Scope:R)
- 028610 - Cellular Anatomy and Physiology - 2.0 CEH(s) - (CA Scope:NI)
- 028611 - Cellular Effects of Radiation - 2.0 CEH(s) - (CA Scope:R)
- 028612 - Effects of Initial Exposure to Radiation - 2.0 CEH(s) - (CA Scope:R)
- 028613 - Effects of Long-Term Radiation Exposure to Radiation - 2.0 CEH(s) - (CA Scope:R)
- 028614 - Protection of Personnel - 2.0 CEH(s) - (CA Scope:R)
- 028615 - Measuring Patient Dose from Computed Tomography - 2.0 CEH(s) - (CA Scope:R)
- 028616 - Radiation Safety in PET Imaging - 2.0 CEH(s) - (CA Scope:NI)
- 028621 - PET Instrumentation - 2.0 CEH(s) - (CA Scope:NI)
- 028622 - Acquisition, Processing and Display of PET Images - 2.0 CEH(s) - (CA Scope:I)
- 028623 - An Overview of PET Quality Control Procedures - 2.0 CEH(s) - (CA Scope:I)
- 028624 - Troubleshooting Image Artifacts in PET/CT - 2.0 CEH(s) - (CA Scope:I)
- 028714 - Basic Math Skills for NMT I - 1.5 CEH(s) - (CA Scope:NI)
- 028715 - Basic Math Skills for NMT II - 2.0 CEH(s) - (CA Scope:NI)
- 028716 - Production of Radionuclides - 2.0 CEH(s) - (CA Scope:R)
- 028717 - PET Radiopharmaceuticals - 2.0 CEH(s) - (CA Scope:R)
- 028718 - Radiopharmaceutical QC - 2.0 CEH(s) - (CA Scope:R)
- 028719 - The Nuclear Pharmacy - 2.0 CEH(s) - (CA Scope:R)
- 028720 - Radioactive Receipt - 2.0 CEH(s) - (CA Scope:R)
- 028721 - Radioactive Disposal - 2.0 CEH(s) - (CA Scope:R)
- 028722 - Intro to Survey Meters - 1.5 CEH(s) - (CA Scope:NI)
- 028723 - Intro to Dose Calibrators - 2.0 CEH(s) - (CA Scope:NI)
- 028724 - Intro to Scintillation Detectors - 2.0 CEH(s) - (CA Scope:NI)
- 028725 - The Electronics of Scintigraphy - 2.0 CEH(s) - (CA Scope:NI)

3) HIV Course (4 hours) \$65.

4) Mock 7 PET Registry Review (543 Questions/Answers) \$99.

5) PET Registry Review E-Book (2243 Questions/Answers) \$199.

6) Alternative Eligibility E-Book (1443 Questions/Answers) \$199.

7) Nuclear Cardiology Technology Exam E-Book \$199.

Students that enroll in our courses benefit from practical, online training which is intended to immediately help their knowledge for current and future jobs as well as meeting eligibility requirements!!!

WHO SHOULD ATTEND?

The PET Registry Review and Alternative Eligibility Courses are designed to prepare technologists or other health care professionals with basic or minimum nuclear medicine or PET experience with the knowledge necessary for employment as PET and PET/CT technologists and meeting NMTCB eligibility requirements.

ELIGIBILITY

Hold a CRT or be ARRT or Radiologic Technologist or CT Technologist or Nuclear Medicine Technologist (CNMT).

FACULTY

Tim Marshel R.T. (R) (N) (CT) (MR) (NCT) (PET) (CNMT) has been teaching nuclear medicine/PET at various teaching facilities