



Radiation Physics
CONSULTANTS

December 26, 2023

ACR PHYSICIST CONTINUING EDUCATION LETTER

This document expires August 27, 2025.

This letter is in reference to the Continuing Education requirement set forth by the ACR regarding the number of credits (15) being completed within the preceding thirty-six month period.

Shane McCotter, MS, a Radiation Physics Consultants, Inc. physicist, has met the Continuing Education requirements of the ACR. The following Category 1 Medical Physics Continuing Education Credits (MPCECs) have been completed within the past 36 months:

Date	Topic	Sponsor	Credits
December 14, 2023	Dose estimation and measurement in interventional fluoroscopy	AAPM	1
October 18, 2023	Adult and Pediatric Doses in CT	AAPM	1
October 17, 2023	CT: Shielding and Radiation Protection room, personnel and patient shielding	AAPM	1
October 13, 2023	CT Protocol Review - Validation and Verification	AAPM	1
January 9, 2023	Identifying Image Artifacts, Their Causes, and How to Fix Them	AAPM	1
August 27, 2022	Hands-on Nuclear Medicine Workshop	MTMI	13.42
		Total Credits	18.42

Please do not hesitate to contact me if you have any additional questions.

Sincerely,

Steven T. Nicholas, M.S., DABMP
President, RPC



CAMPEP
Commission on Accreditation of Medical Physics Education Programs, Inc.
Certificate of Medical Physics Continuing Education Credits
----Transcript----

Shane McCotter
4459 E. Marquardt Rd.
Superior, WI 54880

Participated in the following CAMPEP accredited educational program(s) and is awarded Medical Physics Continuing Education Credits (MPCECs) as designated

Program Title	Date Credits Earned	Category/SubCategory	EA Title	Credits
2023 AAPM Online Learning Center	10/18/2023	Radiation Protection: Radiation Protection	1823-N Adult and Pediatric Doses in CT	1
2023 AAPM Online Learning Center	12/14/2023	Diagnostic Radiology: Dosimetry	2052-N Dose estimation and measurement in interventional fluoroscopy	1
2023 AAPM Online Learning Center	10/17/2023	Radiation Protection: Diagnostic Radiology	2123-N CT: Shielding and Radiation Protection room, personnel and patient shielding	1
2023 AAPM Online Learning Center	10/13/2023	Diagnostic Radiology: Computed Tomography	2601-N CT Protocol Review - Validation and Verification 2017	1
2023 AAPM Online Learning Center	01/09/2023	Diagnostic Radiology: Quality Management	3093-N Identifying Image Artifacts, Their Causes, and How to Fix Them	1
Hands-On Nuclear Medicine Physics Workshop	08/27/2022	Nuclear Medicine: None	Accreditation of Nuclear Medicine Facilities	1
Hands-On Nuclear Medicine Physics Workshop	08/27/2022	Nuclear Medicine: None	Lab A: 2 D Planar Imaging	1.5
Hands-On Nuclear Medicine Physics Workshop	08/27/2022	Nuclear Medicine: None	Lab B: SPECT Lab	1.5
Hands-On Nuclear Medicine Physics Workshop	08/27/2022	Nuclear Medicine: None	Lab C: Radionuclide Therapy	1.5
Hands-On Nuclear Medicine Physics Workshop	08/27/2022	Diagnostic Radiology: Quality Management	Lab D: Performance/QC Testing of PET and PET/CT Units	1.5
Hands-On Nuclear Medicine Physics Workshop	08/27/2022	Nuclear Medicine: Quality Management	Lab E: Joint Commission PET Quality Control Testing	1.5
Hands-On Nuclear Medicine Physics Workshop	08/27/2022	Nuclear Medicine: None	New Technologies	0.75
Hands-On Nuclear Medicine Physics Workshop	08/27/2022	Nuclear Medicine: Quality Management	Performance/QC Testing of Nuclear Medicine Imagers - Part 1: Gamma Cameras	0.75
Hands-On Nuclear Medicine Physics Workshop	08/27/2022	Nuclear Medicine: Quality Management	Performance/QC Testing of Nuclear Medicine Imagers - Part 2: SPECT and SPECT/CT Units	0.75
Hands-On Nuclear Medicine Physics Workshop	08/27/2022	Nuclear Medicine: Quality Management	Performance/QC Testing of Nuclear Medicine Imagers - Part 3: PET and PET/CT Units	1

Hands-On Nuclear Medicine Physics Workshop	08/27/2022	Nuclear Medicine: None	Questions and Discussions with Faculty	0.25
Hands-On Nuclear Medicine Physics Workshop	08/27/2022	Nuclear Medicine: None	Radionuclide Therapy	0.75
Hands-On Nuclear Medicine Physics Workshop	08/27/2022	Nuclear Medicine: PET	Review of PET Principles and Instrumentation	0.67
Total Released Credits:				18.42

[Order this Transcript](#)[Print](#)[Back](#)