

August 21, 2024

ACR CT & MRI PHYSICIST CONTINUING EDUCATION

This document expires May 2, 2027.

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.

Steven Nicholas, M.S., 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 (see attached CAMPEP Transcript):

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

Sincerely,

Steven T. Nicholas, M.S., DABMP

President, RPC



8/21/24, 11:45 AM CAMPEP Online

Attendee

- <u>Transcripts</u>
 My Profile
- • <u>Update My Profile</u>
 - Manage Email Accounts
- Submit an Application
- <u>Categories and Sub-Categories</u>
- Biographical Form
- Online Instructions
- Home
- CAMPEP.org

Logged in as steve@rpcphysics.com, CAMPEPID# 9814 | Logout

CAMPEP

Commission on Accreditation of Medical Physics Education Programs, Inc.

Certificate of Medical Physics Continuing Education Credits

----Transcript----

Steven Tate Nicholas 2353 Iowa Ave Superior, WI 54880 US

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	
2024 AAPM Online Learning Center	06/23/2024	Diagnostic Radiology: Magnetic Resonance	1915-N MRI Annual Equipment Performance Evaluation and Acceptance Testing	1	
2024 AAPM Online Learning Center	06/27/2024	Diagnostic Radiology: Computed Tomography	2954-N Overview of CT Accreditation Programs and Requirements: A Physicists Perspective	1	
2024 AAPM Online Learning Center	06/27/2024	Diagnostic Radiology: Computed Tomography	3088-N The Inspectors Viewpoint on Cone Beam CT	1	
2024 AAPM Online Learning Center	06/25/2024	Diagnostic Radiology: Computed Tomography	4324-N Current Issues in CT Imaging	1	

8/21/24, 11:45 AM CAMPEP Online

- 1/2 1, 11.10/111		5 7,	IVII EI OIIIIIO	
2024 AAPM Online Learning Center	05/02/2024	Diagnostic Radiology: Computed Tomography	N-4549 CT Clinical Practice: Compliance with AAPM, ACR, and TJC Guidelines	1
2024 AAPM Online Learning Center	06/26/2024	Diagnostic Radiology: Computed Tomography	N-4561 Implementation of Low Dose CT Strategies: How Low Is Too Low	1
2024 AAPM Online Learning Center	07/01/2024	Diagnostic Radiology: Computed Tomography	N-4569 Low Dose CT Technologies: Hardware and Software Strategies	
2024 AAPM Online Learning Center	06/30/2024	Diagnostic Radiology: Computed Tomography	N-4570 Personalized Imaging for Pediatric and Bariatric Patients	
2024 AAPM Online Learning Center	06/30/2024	Diagnostic Radiology: Computed Tomography	N-4573 Low-Dose CT: Clinical Studies the Radiologist Perspective	1
2024 AAPM Online Learning Center	06/30/2024	Diagnostic Radiology: Magnetic Resonance	N-4589 Perspectives in MRI Safety for Medical Physicists	1
2024 AAPM Online Learning Center	06/27/2024	Diagnostic Radiology: Magnetic Resonance	N-4603 New MR QA Manual: Update and Implementation	1
2024 AAPM Online Learning Center	06/25/2024	Radiation Protection: Radiation Protection	N-1823 Adult and Pediatric Doses in CT	1
2024 AAPM Online Learning Center	06/23/2024	Diagnostic Radiology: Magnetic Resonance	N-4780 MRI Protocol Basics	1
2024 AAPM Online Learning Center	06/27/2024	Diagnostic Radiology: Computed Tomography	N-4793 Dual- and Multi-Energy CT: Principles, Technical Approaches, and Clinical Applications	
2024 AAPM Online Learning Center	06/23/2024	Diagnostic Radiology: Magnetic Resonance	N-4795 State-Of-the Art Technology and Protocols in MRI	1
			Total Released Credits:	15

Order this Transcript	Print	Back
-----------------------	-------	------

8/21/24, 11:45 AM CAMPEP Online

CAMPEP, Inc.
1631 Prince Street
Alexandria, VA 22314
Phone 571-298-1239
Fax 571-298-1301
Send general questions to campep admin@campep.org

CAMPEP's <u>Privacy Policy</u>

Use of the site constitutes your acceptance to its terms and conditions.

CAMPEP is a non-profit organization dedicated to the advancement of medical physics. The information provided in this website is offered for the benefit of its members, trainees and the general public. CAMPEP does not independently verify or substantiate the information provided on other websites that may be linked to this site.