



Radiation Physics
CONSULTANTS

January 12, 2026

MQSA PHYSICIST CONTINUING EDUCATION

This document expires on December 17, 2028.

This letter is in reference to the Continuing Education requirement set forth by the MQSA regarding the number of credits (15) being completed within the preceding 36-month period. The number of active credits will fall below 15 after the expiration date above.

Danny Roach, M.S., a Radiation Physics Consultants, Inc. physicist, has met the Continuing Education requirements of MQSA. The following Category 1 Medical Physics Continuing Education Credits (MPCECs) have been completed within the past 36 months:

See attached sheets.

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

Sincerely,

A handwritten signature in black ink, appearing to read 'Steven T. Nicholas', is written in a cursive style.

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----

Daniel Roach
1101 N 57th Ave W
Duluth, MN 55807
US

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

<u>Program Title</u>	<u>Date Credits Earned</u>	<u>Category/SubCategory</u>	<u>EA Title</u>	<u>Credits</u>
2025 AAPM Online Learning Center	12/17/2025	Diagnostic Radiology: Mammography	From Detection to Prediction: Imaging Markers of Breast Cancer Risk 2017	1
2025 AAPM Online Learning Center	12/17/2025	Diagnostic Radiology: Mammography	N-4873 AAPM Medical Physics Practice Guideline MPPG 17.a: Quality management for mammography review workstation displays [2025]	1
2026 AAPM Online Learning Center	01/05/2026	Diagnostic Radiology: Mammography	A comparison study of image features between FFDM and film mammogram images 2012	1
2026 AAPM Online Learning Center	01/07/2026	Diagnostic Radiology: Mammography	A review of breast tomosynthesis Part II Image reconstruction, processing and analysis, and advanced applications 2013	1
2026 AAPM Online Learning Center	01/05/2026	Diagnostic Radiology: Mammography	Anatomical noise in contrast-enhanced digital mammography Part I Single-energy imaging 2013	1
2026 AAPM Online Learning Center	01/06/2026	Diagnostic Radiology: Mammography	Comparative performance of modern digital mammography systems in a large breast screening program 2013	1
2026 AAPM Online Learning Center	01/06/2026	Diagnostic Radiology: Mammography	Development of realistic physical breast phantoms matched to virtual breast phantoms based on human subject data 2015	1
2026 AAPM Online Learning Center	01/05/2026	Diagnostic Radiology: Mammography	Effect of image quality on calcification detection in digital mammography 2012	1
2026 AAPM Online Learning Center	01/07/2026	Diagnostic Radiology: Mammography	How does c-view image quality compare with conventional 2D FFDM 2016	1
2026 AAPM Online Learning Center	01/07/2026	Diagnostic Radiology: Mammography	Improved digital breast tomosynthesis images using automated ultrasound 2014	1

2026 AAPM Online Learning Center	01/06/2026	Diagnostic Radiology: Mammography	Local curvature analysis for classifying breast tumors: Preliminary analysis in dedicated breast CT 2015	1
2026 AAPM Online Learning Center	01/05/2026	Diagnostic Radiology: Mammography	N-4886 A multiple x-ray-source array MXA system with a planar two-dimensional source distribution for digital breast tomosynthesis 2024	1
2026 AAPM Online Learning Center	01/05/2026	Diagnostic Radiology: Mammography	N-4902 Optimization and validation of a mechanical compression model for digital breast phantoms in mammography and tomosynthesis simulations 2025	1
2026 AAPM Online Learning Center	01/05/2026	Diagnostic Radiology: Mammography	N-4919 A model-based method for reporting mammographic diagnostic reference levels for any compressed breast thickness: A refined reporting approach 2025	1
2026 AAPM Online Learning Center	01/05/2026	Diagnostic Radiology: Mammography	The relationship between anatomic noise and volumetric breast density for digital mammography 2012	1
Total Released Credits:				15

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