

Workforce of the Future Conference 2016

Diagnostic Imaging Specialty Courses

Collaboration Among the Imaging Peer Groups, BHMT & the Education Fund



Mayo School of Continuous Professional Development

MRI Certification Exam Preparatory – Full Course, Online Education

This online, didactic course is designed to assist technologists with MRI certification preparation as well as serve as a review source for veteran technologists. This self-directed, learner paced course provides an interactive learning approach in which the learner has the opportunity to assess comprehension through check-on learnings interspersed within each content section. Upon successful completion of each comprehensive course assessment, continuing education credit is awarded. For technologists who purchase the MRI Certification Exam Preparatory - Full Course, a mock registry exam with feedback assists with the identification of gaps in retention and comprehension.

Summary

Available credit:

25.00 ASRT

Course opens:

09/01/2016

Course expires:

03/01/2018

CSUN Tseng College – California State University, Northridge

Concurrent Certificates: Computed Tomography (CT) and Magnetic Resonance Imaging (MRI)

CSUN's Tseng College has designed a program for radiologic technologists who 1) have passed college algebra or higher within the last 5 years, 2) possess diplomas or degrees from accredited radiologic technology or nuclear medicine programs and national certificates in radiography, radiation therapy, or nuclear medicine from the American Registry of Radiologic Technologists (ARRT) and/or the Nuclear Medicine Technology Certification Board (NMTCB), and 3) wish to advance in their careers. The curriculum for the CT/MRI combination program consists of two parts: four online courses plus an intensive clinical-education experience. This program enables working professionals to obtain Certificates of Advanced Professional Development in both CT and MRI in one year. (Note: If taken separately, earning the two certificates may take approximately 1.5-2 years; the CEUs earned in the certificate program are for CSUN credit only. These CEUs cannot be used towards licensure/certificate.)

Summary

Available credit:

83.00 (for all courses)

Course opens:

09/26/2016

Course expires:

12/17/2017

Course – Semester - Units

XRAD 901 – Fall - 3

XRAD 903 – Fall - 3

XRAD 902 – Spring – 1.5

XRTP 904 – Spring – 35.5

XRAD 905 – Spring – 4.5

XRTP 906 – Summer – 35.5

More Courses Coming Soon:



Loma Linda University – School of Allied Health Professions

Vascular Imaging (Interventional Radiology) Program: LLU provides a 9 month certificate program that requires three quarters of formal course work along with clinical instruction (no part-time or evening status available).

Available credit:

University course credits

January 2017



Mayo School of Continuous Professional Development

Computed Tomography(CT) Certification Exam Preparatory Course

This online didactic course covers the fundamentals of CT imaging and prepares new or veteran technologists for ARRT certification examinations.

Available credit:

Certificate of Completion

January 2017