

The following organizations meet the NMTCB's criteria for awarding continuing education credits, therefore educational activities approved by any of these groups will be accepted by the NMTCB. **The NMTCB will not recognize continuing education hours that are not approved by one of the organizations listed.**

- [The American Association of Physicists in Medicine \(AAPM\)](#)
- [The American Academy of Health Physics \(AAHP\)](#)
- [American College of Healthcare Executives \(ACHE\)](#)
- [American College of Radiology \(ACR\)](#)
- [American Healthcare Radiology Administrators \(AHRA\)](#)
- [American Medical Association \(AMA\) including AMA PRA Category 1 CE](#)
- [American Society of Nuclear Cardiology \(ASNC\). Also known as ACE credits.](#)
- [American Society for Therapeutic Radiology and Oncology \(ASTRO\)](#)
- [American Society of Radiological Technologists \(ASRT\)](#)
- [American Academy of Physician Assistants \(AAPA\)](#)
- [Canadian Association of Medical Radiation Technologists \(CAMRT\)](#)
- [Nuclear Regulatory Commission \(NRC\)](#)
- [British Nuclear Medicine Society \(BNMS\)](#)
- [European Association of Nuclear Medicine \(EANM\)](#)
- [World Federation of Nuclear Medicine and Biology \(WFNMB\)](#)
- [Australian and New Zealand Society of Nuclear Medicine \(ANZSNMT\)](#)
- [Accreditation Council for Pharmacy Education \(ACPE\)](#)
- [Association of Vascular and Interventional Radiographers \(AVIR\)](#)
- [Medical Dosimetry Certification Board \(MDCB\)](#)
- [Radiological Society of North America \(RSNA\)](#)
- [Society of Nuclear Medicine and Molecular Imaging \(SNMMI\). Also known as VOICE credits.](#)
- [Society of Nuclear Medicine and Molecular Imaging Technologist Section \(SNMMITS\). Also known as VOICE credits.](#)
- [The Section for Magnetic Resonance Technologists \(SMRT\)](#)
- With the exception of **Basic Life Support (BLS) and CPR**, continuing education activities approved by the following state licensing agencies will be accepted:
 - a. [California](#)
 - b. [Florida](#)
 - c. [Illinois](#)
 - d. [Kentucky](#)
 - e. [Massachusetts](#)
 - f. [New Mexico](#)
 - g. [Oregon](#)
 - h. Puerto Rico
 - i. [Texas](#)

NOTE: Technologists should contact organizations directly from which they are acquiring continuing education hours to submit a request for addition to the NMTCB approved list if the organization is not currently listed. NMTCB will not contact individual organizations.

- The NMTCB also recognizes Post-Primary or Specialty Examinations as being the equivalent to 24 hours of continuing education (CE). The entry level examinations for the NMTCB and the ARRT (Radiography, Nuclear Medicine Technology, Radiation Therapy, Sonography or Primary Magnetic Resonance Imaging) are not considered the equivalent to CE hours.

- Certain college level courses are considered as being the equivalent to a specific number of CE hours. Official grade transcripts from an accredited post-secondary school must be submitted as proof of successful completion (grade of C or better) of college courses related to the Radiological Health Sciences, Patient Care, Business/Management, Technology and/or Education. Sixteen CE hours will be awarded for successful completion of one semester college credit or 12 CE hours per quarter college credit.

- Successful completion of ACLS will be awarded 6 CE hours per 2-year cycle. A signed and dated copy of the ACLS certification card must be submitted for the credits to be awarded. Successful completion of American Heart Association Pediatric Advanced Life Support (PALS) will be recognized as the equivalent of 6 CE hours per 2-year cycle.

- Successful completion of both ACLS and PALS (as described above) will be recognized as the equivalent of 9 total CE hours per 2-year cycle. A signed and dated copy of your certification cards must be submitted for the credits to be recognized. *Successful completion of Basic Life Support (BLS) or CPR training is NOT recognized as meeting the continuing education requirements of the NMTCB.