The list of accredited programs identifies those programs that have met or exceeded the Essentials and Guidelines for an Accredited Educational Program for the Nuclear Medicine Technologist. These programs have voluntarily undergone a peer-review process established by the Joint Review Committee on Educational Programs in Nuclear Medicine Technology (JRCNMT). Programmatic accreditation by the JRCNMT provides assurance to applicants that the program provides education and training based on professional standards.

Programs vary in length depending on the admission criteria. Some programs admit students directly from high school; others require prior education for entry. The following list identifies the entrance requirements for each program. A number 1 indicates programs that require applicants to possess a high school diploma or equivalent. A number 2 indicates programs that require applicants to have some postsecondary academic courses. A number 3 indicates programs that require applicants to have prior training in an allied health profession such as radiologic technology, medical technology, nursing, etc. A number 4 indicates programs that require applicants to have a baccalaureate degree with specific postsecondary courses.

We suggest you contact one of the programs in your area for further information. You will find any of the identified persons willing to answer any specific questions. You may also request a visit to a nuclear medicine department to help you understand the responsibilities of a nuclear medicine technologist more fully.

We would encourage your interest in the field of nuclear medicine technology that encompasses both diagnosis and treatment of disease. Nuclear medicine technology requires highly developed skills and precise administration of patient treatment.

We wish you every success in your pursuit of a career in nuclear medicine technology.

HISTORY

The Joint Review Committee on Educational Programs in Nuclear Medicine Technology was formed by the Society of Nuclear Medicine, Society of Nuclear Medical Technologists, American College of Radiology, American Society of Clinical Pathologists, American Society for Medical Technology, and American Society of Radiologic Technologists. The first meeting of the Joint Review Committee was held in January 1970.

The Society of Nuclear Medical Technologists, one of the original sponsors, terminated its corporate status as a professional organization in 1975. The American Society for Medical Technology and the American Society of Clinical Pathologists relinquished sponsorship in 1994. Current representation of collaborating sponsors on the Review Committee includes two public members and three members appointed from each of the following organizations: the American College of Radiology, American Society of Radiologic Technologists, Society of Nuclear Medicine, and Society of Nuclear Medicine–Technologist Section. The current sponsorship maintains balance between physicians and technologists.

The responsibilities of the Joint Review Committee include coordinating the preparation and revision of educational standards for adoption by collaborating organizations and conducting program reviews. The Committee meets twice annually to review educational programs and determine accreditation status.

The first Essentials and Guidelines for an Accredited Educational Program for the Nuclear Medicine Technologist were adopted by the collaborating organizations in 1969. The Essentials were substantially revised in 1976, 1984, 1991, and 1997.

OCCUPATIONAL DESCRIPTION

Nuclear medicine is the medical specialty that utilizes the nuclear properties of radioactive and stable nuclides to make diagnostic evaluations of the anatomic or physiologic conditions of the body and to provide therapy with unsealed radioactive sources. The skills of the nuclear medicine technologist complement those of the nuclear medicine physician and of other professionals in the field.

JOB DESCRIPTION

Nuclear medicine technologists perform several tasks in the areas of patient care, technical skills, and administration. When caring for patients, they acquire adequate knowledge of the patients’ medical histories to understand and relate to their illnesses and pending diagnostic procedures for therapy, instruct patients before and during procedures, evaluate the satisfactory preparation of patients before commencing a procedure, and recognize emergency patient conditions and initiate life-saving first aid when appropriate.

Nuclear medicine technologists apply their knowledge of radiation physics and safety regulations to limit radiation exposure, prepare and administer radiopharmaceuticals, use radiation detection devices and other kinds of laboratory equipment that measure the quantity and distribution of radionuclides deposited in the patient or in a patient specimen, perform in vivo and in vitro diagnostic procedures, use quality control techniques as part of a quality assurance program covering all procedures and products in the laboratory, and participate in research activities.

Administrative functions may include supervising other nuclear medicine technologists, students, laboratory assistants, and other personnel; participating in procuring supplies and equipment; documenting laboratory operations; participating in departmental
inspections conducted by various licensing, regulatory, and accrediting agencies; and participating in scheduling patient examinations.

EMPLOYMENT CHARACTERISTICS

The employment outlook in nuclear medicine technology is good. Opportunities may be found in major medical centers, smaller hospitals, and independent imaging centers. Opportunities are also available for obtaining positions in clinical research, education, and administration. Salaries vary depending on the employer and geographic location.

According to the 1995–1996 NMTCB Salary Survey, the median range for salaries was $36,000–$39,999.

EDUCATIONAL PROGRAMS

Length

The professional portion of the program is 1 y in length. Institutions offering accredited programs may provide an integrated educational sequence leading to an associate or baccalaureate degree over a period of 2 or 4 y.

Prerequisites

Applicants for admission must have graduated from high school or the equivalent and have acquired postsecondary competencies in human anatomy and physiology, physics, mathematics, medical terminology, oral and written communications, chemistry, and medical ethics.

Curriculum

The curriculum includes methods of patient care, radiation safety and protection, nuclear medicine physics and radiography, nuclear instrumentation, statistics, radionuclide chemistry and radiopharmacy, radiation biology, diagnostic nuclear medicine imaging and nonimaging in vivo and in vitro procedures, radionuclide therapy, computer applications, immunology as related to nuclear medicine, and quality control and quality assurance.

Standards

Essentials are minimum educational standards adopted by the collaborating organizations. Each new program is assessed in accordance with the Essentials, and accredited programs are periodically reviewed to determine whether they remain in substantial compliance. The Essentials and Guidelines are available on written request from the Joint Review Committee on Educational Programs in Nuclear Medicine Technology.

ACCREDITATION

The following definitions are used in relation to the accredited status of any program reviewed by the JRCNMT.

Accreditation

Accreditation is granted to an existing or a new program when the accreditation review process confirms that the program is or will be in substantial compliance with the Essentials and Guidelines for an Accredited Educational Program for the Nuclear Medicine Technologist.

Administrative Probationary Accreditation

Administrative probation may be granted when the program does not comply with one or more administrative requirements for maintaining accreditation.

Probationary Accreditation

Probationary accreditation is granted when a program is not in substantial compliance with the Essentials and the deficiencies are so serious that the capability of the program to provide acceptable education is threatened.

Voluntary Accreditation Withdrawn

An institution sponsoring a program may voluntarily withdraw from the JRCNMT accreditation process at any time.

Accreditation Withdrawn

Withdrawing accreditation occurs at the conclusion of the specified period of Probationary Accreditation or Administrative Probationary Accreditation when the accreditation review process confirms that the program is not in substantial compliance with the Essentials or with the requirements for maintaining or administering accreditation.

Accreditation Withheld

Withholding accreditation occurs when a program seeking initial accreditation is not in substantial compliance with the Essentials.

INQUIRIES

Requests for information on program accreditation, including the Essentials, preparing the self-study report, and arranging a site visit, should be submitted to:

Joint Review Committee on Educational Programs in Nuclear Medicine Technology

PMB #418, #1
2nd Avenue East, Suite C
Polson, MT 59860-2107
Telephone: (406) 883-0003
Fax: (406) 883-0022
E-mail: jrcnmt@centurytel.net

Careers

Inquiries regarding careers and curriculum should be addressed to:

American Society of Radiologic Technologists

15000 Central Avenue SE
Albuquerque, NM 87123
Telephone: (505) 298-4500

Society of Nuclear Medicine–Technologist Section

1850 Samuel Morse Drive
Reston, VA 20190-5316
Telephone: (703) 708-9000

Certification/Registration

Inquiries regarding certification may be addressed to:

Nuclear Medicine Technology Certification Board

2970 Clairmont Rd NE Suite 935
Atlanta, GA 30329-1634
Telephone: (404) 315-1739
Fax: (404) 315-6502

American Registry of Radiologic Technologists

1255 Northland Drive
Mendota Heights, MN 55120
Telephone: (612) 687-0048
Fax: (612) 687-0349
<table>
<thead>
<tr>
<th>State</th>
<th>Institution</th>
<th>Contact Information</th>
<th>Program Details</th>
<th>Next Review</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alabama</td>
<td>University of Alabama at Birmingham</td>
<td>Ann M. Steves, MS, CNMT, Tel: (205) 934-2004</td>
<td>Begins: August; Length: 12 Mo; Award: BS/Cert; Tuition: Yes; Stipend: Yes</td>
<td>2003</td>
</tr>
<tr>
<td>Arkansas</td>
<td>Baptist Medical Systems</td>
<td>Sharon Ward, MS, CNMT, Tel: (501) 202-7447</td>
<td>Begins: July; Length: 12 Mo; Award: Cert; Tuition: Yes; Stipend: No</td>
<td>2002</td>
</tr>
<tr>
<td>Arkansas</td>
<td>University of Arkansas</td>
<td>Martha W. Pickett, CNMT, MHSA, Tel: (501) 686-6848</td>
<td>Begins: September; Length: 12 Mo; Award: Cert; Tuition: No; Stipend: No</td>
<td>2003</td>
</tr>
<tr>
<td>California</td>
<td>California State University, Dominguez Hills</td>
<td>Gary Purnell, MD, Tel: (501) 686-6848</td>
<td>Begins: August; Length: 12 Mo; Award: BS; Tuition: Yes; Stipend: No</td>
<td>2001</td>
</tr>
<tr>
<td>Delaware</td>
<td>Delaware Technical &amp; Community College</td>
<td>LaRay A. Fox, M.Ed., CNMT, Tel: (302) 765-4590</td>
<td>Begins: June; Length: 24 Mo; Award: AAS; Tuition: Yes; Stipend: No</td>
<td>2006</td>
</tr>
<tr>
<td>Florida</td>
<td>Broward Community College</td>
<td>Lorenzo Harrison, MBA, CNMT, Tel: (954) 969-2083</td>
<td>Begins: August; Length: 12/24 Mo; Award: AAS/Cert; Tuition: Yes; Stipend: No</td>
<td>2005</td>
</tr>
<tr>
<td>Connecticut</td>
<td>Gateway Community College</td>
<td>Larry Gibson, RT(N), CNMT, Tel: (813) 253-7418</td>
<td>Begins: August; Length: 24 Mo; Award: AS; Tuition: Yes; Stipend: No</td>
<td>2005</td>
</tr>
</tbody>
</table>

**DIRECTORY OF ACCREDITED PROGRAMS**

**ALABAMA**

*University of Alabama at Birmingham*

Nuclear Medicine Technology Program
RMSB 441
1530 Third Avenue South
Birmingham, AL 35294-1212

Prog. Dir.: Ann M. Steves, MS, CNMT  
Tel: (205) 934-2004

Med. Dir.: Eva V. Dubovsky, MD, PhD  
Stdnt Cap: 15; Entr. Req.: 2

Begins: August  
Length: 12 Mo; Award: BS/Cert  
Tuition: Yes; Stipend: Yes  
Next Review: Closing

**ARKANSAS**

*Baptist Medical Systems*

School of Nuclear Medicine Technology
11900 Colonel Glenn Road, Ste. 1000
Little Rock, AR 72210-2820

Prog. Dir.: Sharon Ward, MS, CNMT  
Tel: (501) 202-7447

Med. Dir.: Charles Boyd, MD  
Stdnt Cap: 6; Entr. Req.: 2/3/4

Begins: July  
Length: 12 Mo; Award: BS/Cert  
Tuition: Yes; Stipend: No  
Next Review: 2002

**CONNECTICUT**

*Gateway Community College*

Nuclear Medicine Technology Program
88 Bassett Road
North Haven, CT 06473

Prog. Dir.: Kathleen Murphy, MS, CNMT, RT(N)  
Tel: (203) 285-2381

Med. Dir.: Vicente Caride, MD  
Stdnt Cap: 19; Entr. Req.: 1

Begins: July/Sept  
Length: 12/22 Mo; Award: AS/Cert  
Tuition: Yes; Stipend: No  
Next Review: 2005

**FLORIDA**

*Broward Community College*

Nuclear Medicine Technology Program
Center for Health Science Education Bldg. 41–137
1000 Coconut Creek, Blvd.
Coconut Creek, FL 33066

Prog. Dir.: Lorenzo Harrison, MBA, CNMT  
Tel: (954) 969-2083

Med. Dir.: Najib Saba, MD  
Stdnt Cap: 18; Entr. Req.: 1/2

Begins: August  
Length: 12/24 Mo; Award: AAS/Cert  
Tuition: Yes; Stipend: No  
Next Review: 2002

**CALIFORNIA**

*California State University, Dominguez Hills*

School of Nuclear Medicine Technology
Department of Clinical Sciences
1000 E. Victoria Street
Carson, CA 90747-3748

Prog. Dir.: Kathleen McEnerney, DA, CNMT  
Tel: (310) 243-3979

Med. Dir.: Frederick S. Mishkin, MD  
Stdnt Cap: 12; Entr. Req.: 2

Begins: July  
Length: 12 Mo; Award: BS/Cert  
Tuition: Yes; Stipend: Yes  
Next Review: Closing

*Charles R. Drew University of Medicine & Science*

Nuclear Medicine Technology Program
1731 E. 120th Street, KEC Bldg.
Los Angeles, CA 90059

Prog. Dir.: Brenda Scott, RT(N), CNMT  
Tel: (213) 563-5835

Med. Dir.: Adam Somerstein MD, F.A.C.R.  
Stdnt Cap: 5; Entr. Req.: 3/4

Begins: August  
Length: 12 Mo; Award: Cert  
Tuition: Yes; Stipend: No  
Next Review: 2002

*South Coast Nuclear Medicine*

Santa Barbara Nuclear Medicine Technologist Training Program
229. W. Pueblo Street
Santa Barbara, CA 93105

Prog. Dir.: Daniel Rinkus, MD  
Tel.: (805) 563-5744

Med. Dir.: David Evans, MD  
Stdnt Cap: 2; Entr. Req. 2,3

Begins: September  
Length: 12 Mo; Award: Cert  
Tuition: No; Stipend: No  
Next Review: 2003

**DELAWARE**

*Delaware Technical & Community College*

Nuclear Medicine Technology Program
333 Shipley Street
Wilmington, DE 19801

Prog. Dir.: LaRay A. Fox, M.Ed., CNMT  
Tel: (302) 765-4590

Med. Dir.: Vidya V. Sagar, MD  
Stdnt Cap: 10; Entr. Req.: 1

Begins: June  
Length: 24 Mo; Award: AAS  
Tuition: Yes; Stipend: No  
Next Review: 2006

**Delaware Technical & Community College**

Nuclear Medicine Technology Program
333 Shipley Street
Wilmington, DE 19801

Prog. Dir.: LaRay A. Fox, M.Ed., CNMT  
Tel: (302) 765-4590

Med. Dir.: Vidya V. Sagar, MD  
Stdnt Cap: 10; Entr. Req.: 1

Begins: June  
Length: 24 Mo; Award: AAS  
Tuition: Yes; Stipend: No  
Next Review: 2006
INDIANA

Indiana University School of Medicine
Nuclear Medicine Technology Program
Radiologic Sciences Program
541 Clinical Drive, CL 120
Indianapolis, IN 46202-5111
Prog. Dir.: Emily M. Hernandez, MS, RT
Tel: (317) 274-5252
Med. Dir.: Donald S. Schauwecker, MD
Stdt Cap: 14; Entr. Req.: 2
Begins: June
Length: 22 Mo; Award: BS
Tuition: Yes; Stipend: No
Next Review: 2003

IOWA

University of Iowa Hospitals & Clinics
Nuclear Medicine Technology Program
3834 JPP
Department of Radiology/Nuclear Medicine
200 Hawkins Drive
Iowa City, IA 52242-1009
Prog. Dir: Anthony W. Knight, MBA, CNMT
Tel: (319) 356-2954
Med. Dir.: Michael Graham, MD
Stdt Cap: 8; Entr. Req.: 2/3
Begins: August
Length: 12 Mo; Award: BS/Cert
Tuition: Yes; Stipend: No
Next Review: 2004

KANSAS

University of Kansas Medical Center
Program of Nuclear Medicine
3901 Rainbow Boulevard
Kansas City, KS 66160-7234
Prog. Dir.: Tina R. Crain, MS, CNMT, RT(N), (QM)
Tel: (913) 588-6858
Med. Dir.: Reginald Dusing, MD
Stdt Cap: 6; Entr. Req.: 3/4
Begins: September
Length: 12 Mo; Award: Cert
Tuition: Yes; Stipend: No
Next Review: 2004

KENTUCKY

University of Louisville
Nuclear Medicine Technology Program
Division of Allied Health
Health Sciences Center
Louisville, KY 40292
Prog. Dir.: Mark H. Crosthwaite, M.Ed., CNMT
Tel: (502) 852-5624
Med. Dir.: Elliott Turbiner, MD
Stdt Cap: 12; Entr. Req. 2/3
Begins: August
Length: 22 Mo; Award: AAS
Tuition: Yes; Stipend: No
Next Review: 2003

GEORGIA

Medical College of Georgia, SAHS
Department of Radiologic Sciences
Nuclear Medicine Technology Program
1120 15th Street
Augusta, GA 30912-0600
Prog. Dir.: Mary Anne Owen, MHE
Tel: (706) 721-3691
Med. Dir.: Robert Kaminski, MD
Stdt Cap: 14; Entr. Req.: 1 or 3/4
Begins: September
Length: 12/24/48 Mo; Award: BS/AAS/Cert
Tuition: Yes; Stipend: No
Next Review: 2002

VOLUME 30, NUMBER 3, SEPTEMBER 2002
LOUISIANA
Delgado Community College
Nuclear Medicine Technology Program
Allied Health Division
615 City Park Avenue
New Orleans, LA 70119-4399
Prog. Dir.: Steve Trichell, RT(N)
Tel: (504) 483-4430
Med. Dir.: Richard J. Campeau, MD
Stdnt Cap: 12; Entr. Req.: 2/3
Begins: August
Length: 12 Mo; Award: Cert
Tuition: Yes; Stipend: No
Next Review: 2005

MASSACHUSETTS
Massachusetts College of Pharmacy & Allied Health
Nuclear Medicine Technology Program
179 Longwood Avenue
Boston, MA 02115
Prog. Dir.: Frances K. Keech, CNMT
Tel: (617) 732-2928
Med. Dir.: Annick D. Vanden Abbeele, MD
Stdnt Cap: 20; Entr. Req.: 1
Begins: September
Length: 24/42 Mo; Award: BRS
Tuition: Yes; Stipend: No
Next Review: 2004

Principia American College
Nuclear Medicine Technology Program
301 Largo Road
Largo, MD 20772-2199
Prog. Dir.: Nancy Meman, BS, CNMT
Tel: (301)341-3026
Med. Dir.: Andrew M. Keenan, MD
Stdnt Cap: 14; Entr. Req.: 1
Begins: June
Length: 13/21 Mo; Award: AAS/Cert
Tuition: Yes Stipend: No
Next Review: 2004

The Johns Hopkins Hospital
Nuclear Medicine Technology Program
Radiology Administration Block B-179
600 North Wolfe Street
Baltimore, MD 21287-4010
Prog. Dir.: Jay K. Rhine, BS, CNMT
Tel: (410) 955-8422
Med. Dir.: A. Cahid Civelek, MD
Stdnt Cap: 15; Entr. Req.: 3/4
Begins: July
Length: 14 Mo; Award: Cert
Tuition: Yes; Stipend: No
Next Review: 2005

JOURNAL OF NUCLEAR MEDICINE TECHNOLOGY
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<th>University</th>
<th>Program Name</th>
<th>Address</th>
<th>Prog. Dir.</th>
<th>Med. Dir.</th>
<th>Stdnt Cap</th>
<th>Entr. Req.</th>
<th>Begins</th>
<th>Length</th>
<th>Award</th>
<th>Tuition</th>
<th>Stipend</th>
<th>Next Review</th>
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<tr>
<td>St. Mary’s University of Minnesota</td>
<td>Nuclear Medicine Technology Program</td>
<td>700 Terrace Heights # 10</td>
<td>Jeanne Minnerath, Ph.D.</td>
<td>Jeanette Moulthrop, MD</td>
<td>6</td>
<td>1/2</td>
<td>September</td>
<td>48 Mo</td>
<td>BA/Cert</td>
<td>Yes</td>
<td>No</td>
<td>2003</td>
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<tr>
<td>University of Missouri-Columbia</td>
<td>Nuclear Medicine Technology Program</td>
<td>605 Lewis Hall</td>
<td>Jeffrey Galen, CNMT</td>
<td>Amolak Singh, MD</td>
<td>8</td>
<td>2/3/4</td>
<td>August</td>
<td>12 Mo</td>
<td>BHS/Cert</td>
<td>Yes</td>
<td>No</td>
<td>2006</td>
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<tr>
<td>University of Mississippi Medical Center</td>
<td>Nuclear Medicine Technology Program</td>
<td>2500 North State Street</td>
<td>John Vanderslice, Jr., MS, CNMT</td>
<td>Bharti R. Patel, MD</td>
<td>8</td>
<td>3/4</td>
<td>August</td>
<td>12 Mo</td>
<td>Diploma</td>
<td>Yes</td>
<td>No</td>
<td>2006</td>
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<tr>
<td>Research Medical Center</td>
<td>School of Nuclear Medicine Technology</td>
<td>2316 East Meyer Boulevard</td>
<td>Charlotte Ament, MA, CNMT</td>
<td>Lisa Gobar, MD</td>
<td>10</td>
<td>1/2</td>
<td>August</td>
<td>12/24 Mo</td>
<td>BS</td>
<td>Yes</td>
<td>No</td>
<td>2004</td>
</tr>
<tr>
<td>Univ. of Medicine &amp; Dentistry of New Jersey</td>
<td>School of Health Related Professions</td>
<td>1776 Raritan Road</td>
<td>Michael Teters, MS, RT(N)</td>
<td>Samuel Wang, MD</td>
<td>6</td>
<td>2/3</td>
<td>September</td>
<td>15 Mo</td>
<td>BS/Cert</td>
<td>Yes</td>
<td>No</td>
<td>2004</td>
</tr>
<tr>
<td>Bronx Community Medical Center</td>
<td>Nuclear Medicine Technology Program</td>
<td>University Ave. &amp; West 181st</td>
<td>Jack Prince, Ph.D.</td>
<td>M. Donald Blaufox, MD</td>
<td>15</td>
<td>1</td>
<td>January/September</td>
<td>30 Mo</td>
<td>AAS</td>
<td>Yes</td>
<td>No</td>
<td>2008</td>
</tr>
</tbody>
</table>
Institute of Allied Medical Professions
Nuclear Medicine Technology Program
405 Park Avenue, Ste. 501
New York, NY 10022
Prog. Dir.: John W. Hart, CNMT, RT(N)
Tel: (212) 241-6824
Med. Dir.: Josef Machac, MD
Stdnt Cap: 20 Entr. Req.: 4
Begins: October, April
Length: 12 Mo; Award: Cert
Tuition: Yes; Stipend: No
Next Review: 2004

Molloy College
Nuclear Medicine Technology Program
1000 Hempstead Ave.
PO Box 5002
Rockville Centre, NY 11571-5002
Prog. Dir.: Marc Fischer, MBA, BS, CNMT
Tel: (516) 678-5000 ext. 6462
Med. Dir.: Joseph J. Macy, MD
Stdnt Cap: 24 Entr. Req.: 1/2
Begins: Sept
Length: 24 Mo; Award: AAS
Tuition: Yes; Stipend: No
Next Review: 2003

New York University, School of Cont. Education
Nuclear Medicine Technology Program
School of Prof. & Continuing Studies
225 Shimkin Hall, 50W. 4th Street
New York, NY 10012-1199
Prog. Dir.: Raymond Lopez, MPA, CNMT, RT(N)
Tel: (212) 263-8950
Med. Dir.: Joseph J. Sanger, MD
Stdnt Cap: 12; Entr. Req.: 2/3
Begins: September
Length: 21 Mo; Award: AAS
Tuition: Yes; Stipend: No
Next Review: 2005

Northport Dept. of VA Medical Center
Nuclear Medicine Technology Program
79 Middleville Road
Northport, NY 11768-2290
Prog. Dir.: Lillian J. Gucciardi, BS, CNMT, RT(N)
Tel: (631) 261-4400 ext 7359
Med. Dir.: Mohammed A. Antar, MD
Stdnt Cap: 6; Entr. Req.: 1
Begins: July
Length: 24 Mo; Award: Cert
Tuition: Yes; Stipend: No
Next Review: 2006

North carolina
Caldwell Community College & Technical Institute
Nuclear Medicine Technology Program
2855 Hickory Boulevard
Hudson, NC 28638-2397
Prog. Dir.: Mary Morgan, CNMT
Tel: (614) 293-3131
Med. Dir.: John O. Olsen, MD
Stdnt Cap: 7; Entr. Req.: 2/3/4
Begins: September
Length: 12 ¾ months; Award: Cert.
Tuition: Yes; Stipend: No
Next Review: 2003
St. Elizabeth Health Center
School of Nuclear Medicine Technology Program
1044 Belmont Avenue
Youngstown, OH 44501-1790
Prog. Dir.: Richard M. Blanco, RT(N), CNMT
Tel: (330) 480-3266
Med. Dir.: Jae J. Lee, MD
Stdnt Cap: 10; Entr. Req.: 1/2
Begins: July
Length: 24 Mo; Award: Cert
Tuition: Yes; Stipend: No
Next Review: 2003

The University of Findlay
Nuclear Medicine Institute
1000 North Main Street
Findlay, OH 45840-3695
Prog. Dir.: Elaine M. Markon, MS, RT(N), CNMT
Tel: (419) 424-4708
Med. Dir.: Daniel Singer, MD
Stdnt Cap: 81; Entr. Req.: 1/2/3/4
Begins: January/August
Length: 12/24/48 Mo; Award: BA/AA/Cert
Tuition: Yes; Stipend: Yes
Next Review: 2008

University of Cincinnati Medical Center
Advanced Medical Imaging Technology Program
E.L. Saenger Radioisotope Laboratory
234 Goodman St, Mail Loc. 0577
Cincinnati, OH 45267-0577
Prog. Dir.: Alan Vespie, M.Ed., CNMT, RT(N)
Tel: (513) 558-4282
Med. Dir.: Mariano Fernandez-Ulloa, MD
Stdnt Cap: 13; Entr. Req.: 1
Begins: September
Length: 39 Mo; Award: BS
Tuition: Yes; Stipend: No
Next Review: 2007

OKLAHOMA
University of Oklahoma
Health Science Center
Department of Radiologic Technology
College of Allied Health
PO Box 26901/CHB-451
Oklahoma City OK 73190-0901
Prog. Dir.: Jan M. Winn, M.Ed., RT(N), CNMT
Tel.: (405) 271-6477
Med. Dir.: Jay A. Harolds, MD
Stdnt Cap.: 22 Entr.; Req.: 2
Begin: August
Length: 48 mo; Award: BS
Tuition: Yes; Stipend: No
Next Review: 2001

OREGON
Oregon Institute of Technology
Nuclear Medicine Technology Program
3201 Campus Drive, SE 220
Klamath Falls OR 97601-8801
Prog. Dir.: Scott K. Hall, MLS, RT(N), CNMT
Tel.: (541) 885-1849
Med Dir.: William Tamplen, MD
Stdnt Cap: 11; Entr Req: 1
Begins: September
Length: 42 mo; Award: BS
Tuition: Yes; Stipend: No
Next Review 2002

Pennsylvania
Cedar Crest College
Nuclear Medicine Technology Program
100 College Drive
Allentown, PA 18104-6196
Prog. Dir.: Brian S. Misanko, Ph.D.
Tel: (610) 606-4611
Med. Dir.: Robert Rienzo, MD
Stdnt Cap: 8; Entr. Req.: 1/2
Begins: September
Length: 12/48 Mo; Award: BA/AA/Cert
Tuition: Yes; Stipend: Yes
Next Review: 2003

Community College of Allegheny County
Nuclear Medicine Technology Program
Allegheny Campus
808 Ridge Avenue
Pittsburgh, PA 15212-6097
Prog. Dir.: Carl Mazzetti, BS, CNMT
Tel: (412) 237-2751
Med. Dir.: Gilbert Isaacs, MD
Stdnt Cap: 25 Entr. Req.: 1
Begins: August
Length: 12/24 Mo; Award: AS/Cert
Tuition: Yes; Stipend: No
Next Review: 2006

Lancaster Institute for Health Education
School of Nuclear Medicine Technology
Lancaster General Hospital
PO Box 3555
Lancaster, PA 17604-3555
Prog. Dir.: Penni L. Aten, M. Ed, CNMT
Tel: (717) 290-5668
Med. Dir.: Robert M. Basarab, MD
Stdnt Cap: 17; Entr. Req.: 2
Begins: June/July
Length: 12 Mo; Award: AST/Cert
Tuition: Yes; Stipend: No
Next Review: 2002

Wyoming Valley Health Care System, Inc.-Hosp.
School of Nuclear Medicine Technology
575 N. River Street
Wilkes-Barre, PA 18764
Prog. Dir.: Cindy L. Turchin, MBA, CNMT
Tel: (570) 552-1706
Med. Dir.: Joan Forgetta, MD
Stdnt Cap: 3; Entr. Req.: 3/4
Begins: September
Length: 12 Mo; Award: Cert
Tuition: Yes; Stipend: No
Next Review: 2002

PUERTO RICO
University of Puerto Rico
Nuclear Medicine Technology Program
College of Health Related Professions
Medicine Sciences Campus
PO Box 365067
San Juan, PR 00936-5067
Prog. Dir.: Miriam Espada, MPM, CNMT, RDMS
Tel: (787) 758-2525 ext. 4607
Med. Dir.: Frieda Silva de Roldan, MD
Stdnt Cap: 7; Entr. Req.: 2
Begins: August
Length: 12 Mo; Award: BS
Tuition: Yes; Stipend: No
Next Review: 2004

RHODE ISLAND
Rhode Island Hospital
Nuclear Medicine Technology Program
593 Eddy Street
Providence, RI 02902-4970
Prog. Dir.: Pamela C. Maisano, CNMT
Tel: (401) 444-8620
Med. Dir.: Richard B. Noto, MD
Stdnt Cap: 7; Entr. Req.: 3/4
Begins: July
Length: 12 Mo; Award: Cert
**SOUTH CAROLINA**

Midlands Technical College  
School of Nuclear Medicine Technology  
PO Box 2408  
Columbia, SC 29202  
Prog. Dir.: Terry G. Hatcher, CNMT  
Tel: (803) 822-3483  
Med. Dir.: Samuel Friedman, MD  
Stdnt Cap: 7; Entr. Req.: 3/4  
Begins: August  
Length: 12 Mo; Award: Cert  
Tuition: Yes; Stipend: No  
Next Review: 2006

**SOUTH DAKOTA**

Southeast Technical Institute  
Nuclear Medicine Program  
2301 Career Place  
Sioux Falls, SD 57107  
Prog. Dir.: Carole South-Winter, RT-(N),CNMT  
Tel: (605) 367-8459 ext. 275  
Med. Dir.: W.A. Boade, MD/Fred C. Lovrien, MD  
Stdnt Cap: 24; Entr. Req.: 1  
Begins: June  
Length: 27 Mo; Award: AAS  
Tuition: Yes; Stipend: No  
Next Review: 2001

**TENNESSEE**

Baptist Memorial College of Health Sciences  
Nuclear Medicine Technology Program  
1003 Monroe  
Memphis, TN 38104  
Prog. Dir.: Kathy Thompson, MS, CNMT  
Tel: (901) 572-2642  
Med. Dir.: M. Moinuddin, MD  
Stdnt Cap: 15; Entr. Req.: 1  
Begins: September  
Length: 12/48 Mo; Award: BHS  
Tuition: Yes; Stipend: No  
Next Review: 2006

Chattanooga State Technical Comm. College  
Nuclear Medicine Technology Program  
Department of Allied Health  
4501 Amnicola Highway  
Chattanooga, TN 37406-1097  
Prog. Dir.: Kenneth Allen, BS, CNMT  
Tel: (423) 697-3335  
Med. Dir.: Alan D. Hughes, MD  
Stdnt Cap: 25; Entr. Req.: 3  
Begins: August  
Length: 12 Mo; Award: Cert  
Tuition: Yes; Stipend: No  
Next Review: 2004

Methodist Healthcare  
School of Nuclear Medicine Technology  
1265 Union Avenue  
Memphis, TN 38104  
Prog. Dir.: Nancy Clifton, RT(N), CNMT  
Tel: (901) 726-8099  
Med. Dir.: R. Michael Fleming, MD  
Stdnt Cap: 4; Entr. Req.: 3  
Begins: August  
Length: 15 Mo; Award: Cert  
Tuition: No; Stipend: Yes  
Next Review: 2004

University of Tennessee Medical Center at Knoxville  
School of Nuclear Medicine Technology  
1924 Alcoa Highway  
Knoxville, TN 37920-6999  
Prog. Dir.: Glenn Hathaway, CNMT  
Tel: (423) 544-9726  
Med. Dir.: Gary T. Smith, MD  
Stdnt Cap: 7; Entr. Req.: 3/4  
Begins: August  
Length: 12 Mo; Award: BS/Cert  
Tuition: Yes; Stipend: No  
Next Review: 2003

Vanderbilt University Medical Center  
Nuclear Medicine Technology Program  
21st Avenue, South  
Nashville, TN 37232-2675  
Prog. Dir.: James A. Patton, Ph.D.  
Tel: (615) 322-0508  
Med. Dir.: William Martin, MD  
Stdnt Cap: 7; Entr. Req.: 2  
Begins: August  
Length: 12/48 Mo; Award: BS/Cert  
Tuition: Yes; Stipend: No  
Next Review: 2004

**TEXAS**

Amarillo College  
Nuclear Medicine Program  
PO Box 447  
Amarillo, TX 79178-0001  
Prog. Dir.: Howard Bacon, BS, RT(N)  
Tel: (806) 354-6071  
Med. Dir.: Antonio Gonzales, MD  
Stdnt Cap: 10; Entr. Req.: 1  
Begins: August  
Length: 24 Mo; Award: AAS  
Tuition: Yes; Stipend: No  
Next Review: 2005

Galveston College  
Nuclear Medicine Technology Program  
4015 Avenue Q  
Galveston, TX 77550-2782  
Prog. Dir.: Bobby R. Brown, BS, CNMT  
Tel: (409) 772-3042  
Med. Dir.: Martin L. Nusynowitz, MD  
Stdnt Cap: 5; Entr. Req.: 1/2  
Begins: August  
Length: 24 Mo; Award: AAS/Cert  
Tuition: Yes; Stipend: No  
Next Review: 2001

Houston Community College System  
Nuclear Medicine Technology Program  
MC 1637-H519  
1900 Galen Drive  
Houston, TX 77030  
Prog. Dir.: Glenn X. Smith, BS, CNMT  
Tel: (713) 718-7354  
Med. Dir.: Donald A. Podoloff, MD  
Stdnt Cap: 39; Entr. Req.: 1/2/3  
Begins: August  
Length: 18/24 Mo; Award: AAS/Cert  
Tuition: Yes; Stipend: No  
Next Review: 2006

University of The Incarnate Word  
Nuclear Medicine Science  
4301 Broadway  
San Antonio, TX 78209-6397  
Prog. Dir.: Norma Green, BS, RT(N)  
Tel: (210) 829-3991  
Med. Dir.: Ray Ware & William T. Philip, MDs  
Stdnt Cap: 13; Entr. Req.: 1/2  
Begins: January/August  
Length: 18 Mo; Award: BS  
Tuition: Yes; Stipend: No  
Next Review: 2005

**UTAH**

University of Utah Health Sciences Center  
Nuclear Medicine Division  
School of Nuclear Medicine Technology  
Salt Lake City, UT 84132
VERMONT
University of Vermont
Biomedical Technologies Department
Nuclear Medicine Technology Program
Room 302 Rowell Building
Burlington, VT 05405
Prog. Dir.: Louis M. Izzo, MS, CNMT
Tel: (802) 656-3455
Med. Dir.: Jonathan Fairbank, MD
Stdnt Cap: 8; Entr. Req.: 2
Begins: August
Length: 48 Mo; Award: BS
Tuition: Yes; Stipend: No
Next Review: 2007

VIRGINIA
Naval School of Health Sciences
Nuclear Medicine Technology Program
1001 Holcomb Road
Portsmouth, VA 23708-5200
Prog. Dir.: MSGT Jenny Hodge, RT(N)
Tel: (757) 953-5050
Med. Dir.: CDR David B. Turton, MD, MC, USN
Stdnt Cap: 60; Entr. Req.: Mil. Only
Begins: January/July
Length: 12 Mo; Award: Cert
Tuition: No; Stipend: No
Next Review: 2005

Old Dominion University
Program in Nuclear Medicine Technology
College of Health Sciences
209 Science Building
Norfolk, VA 23529-0287
Prog. Dir.: Scott R. Sechrist, Ed. S, CNMT
Tel: (757) 683-3589 ext. 4702
Med. Dir.: David Weaver, MD, Ph.D.
Stdnt Cap: 14; Entr. Req.: 1/2
Begins: August
Length: 22 Mo; Award: BS
Tuition: Yes; Stipend: No
Next Review: 2001

WASHINGTON
Bellevue Community College
School of Nuclear Medicine Technology
3000 Landerholm Circle, Room B243
Bellevue, WA 98101
Prog. Dir.: Jennifer L. Prekeges, MS, CNMT
Tel: (206) 233-6951
Med. Dir.: Marie E. Lee, MD
Stdnt Cap: 5; Entr. Req.: 2/4
Begins: September
Length: 12 Mo; Award: Cert
Tuition: Yes; Stipend: No
Next Review: 2005

West Virginia State College
Community College Division
Nuclear Medicine Technology Program
Campus Box 183
PO-Box 1000
Institute, WV 25112-1000
Prog. Dir.: James D. Wilson, MS, CNMT
Tel: (304) 766-3118
Med. Dir.: Steven A. Artz, MD
Stdnt Cap: 18;Entr. Req.: 1/2/3/4
Begins: June
Length: 24 Mo; Award: AAS
Tuition: Yes; Stipend: No
Next Review: 2005

West Virginia University Hospitals, Inc
School of Nuclear Radiologic Technology
Medical Ctr. Dr.
PO Box 8062
Morgantown, WV 26506-8062
Prog. Dir.: Melissa J. Rose, CNMT
Tel: (304) 598-4260
Med. Dir.: Naresh C. Gupta, MD
Stdnt Cap: 4; Entr. Req.: 3/4
Begins: July
Length: 12 Mo; Award: Cert
Tuition: Yes; Stipend: No
Next Review: 2006

Wheeling Jesuit University
Nuclear Medicine Technology Program
316 Washington Avenue
Wheeling, WV 26003-6295
Prog. Dir.: Angela R. Macci, MPM, CNMT, RT(N)
Tel: (304) 243-2387
Med. Dir.: William G. Castro, MD
Stdnt Cap: 22; Entr. Req.: 1
Begins: August/January
Length: 48 Mo; Award: BS
Tuition: Yes; Stipend: No
Next Review: 2003

Wisconsin
Froedtert Memorial Lutheran Hospital
Nuclear Medicine Technology Program
9200 W. Wisconsin Avenue
PO Box 26099
Milwaukee, WI 53226
Prog. Dir.: Frank G. Steffel, CNMT
Tel: (414) 805-2071
Med. Dir.: Arthur Z. Krasnow, MD
Stdnt Cap: 6; Entr. Req.: 1/2/3/4
Begins: September
Length: 12 Mo; Award: BS/Cert
Tuition: Yes; Stipend: No
Next Review: 2004

Gundersen Lutheran Medical Foundation/La Crosse Lutheran Hospital
Gundersen Clinic, Ltd.
Nuclear Medicine Technology Internship Program
1836 South Avenue
La Crosse, WI 54601
Prog. Dir.: Robyn Loeffelholz, CNMT
Tel: (608) 782-7300 ext 5074
Med. Dir.: Sue Beier-Hanratty, MD
Stdnt Cap: 2; Entr. Req.: 2
Begins: September
Length: 12 Mo; Award: BS/Cert
Tuition: Yes; Stipend: No
Next Review: 2005
St. Joseph's Hospital
School of Nuclear Medicine Technology
611 St. Joseph Avenue
Marshfield, WI 54449
Prog. Dir.: Jesse R. Johnson, BS, CNMT
Tel: (715) 387-7787
Med. Dir.: Michael Spieth, MD
Stdnt Cap: 6; Entr. Req.: 2
Begins: August
Length: 12 Mo; Award: Cert
Tuition: Yes; Stipend: No
Next Review: 2004

St. Luke's Medical Center
Nuclear Medicine Technology Program
2900 West Oklahoma Avenue
Milwaukee, WI 53215-2901
Prog. Dir.: Jay Bjorklund, CNMT
Tel: (414) 649-6418
Med. Dir.: A. Michael Kistler, MD
Stdnt Cap: 7 Entr. Req.: 2/3
Begins: June
Length: 12 Mo; Award: Cert
Tuition: Yes; Stipend: No
Next Review: 2004