Undergraduate Programs

MAJOR:
• Nuclear Medicine Technology

Sample Courses
• General Biology
• General Chemistry
• Biochemistry
• General Physics
• Statistics
• Human Anatomy and Physiology
• Analytical Chemistry
• Nuclear Chemistry
• Radiation Biology
• Radiation Physics
• Medical Terminology
• Cross-Sectional Anatomy
• Pathophysiology

Department Overview

Nuclear medicine technology (NMT) involves the use of small amounts of a radioactive pharmaceutical to perform complex, yet non-invasive diagnostic medical procedures. The pharmaceutical is designed to localize in a specific human organ, allowing pictures of that organ to be taken by high-tech cameras. Radioactive exposure is similar to conventional X-ray procedures.

Not only can the structure of the patient’s organ be seen, but also function. For example, the muscles of a beating heart can be observed from all angles to determine the extent of damage following a heart attack.

Nuclear medicine technologists have a great deal of patient contact as well as extensive knowledge of high-tech medical procedures. If you enjoy working with people, and have an aptitude for science, NMT is for you!

View degree requirements: www.uwlax.edu/catalog
Nuclear Medicine Technology

Department Features
Students must first apply to and be accepted by UWL. Students generally spend three years at UWL taking classes, and then spend 12 months at one of our affiliated internship sites. During the winter of their second year students can apply for admission to the program. A minimum GPA of 2.5 and C's or better in the NMT courses are required to apply, and to maintain accepted status in the program. Acceptance rates are usually high. During the winter preceding their internship, students apply to the internship sites. Student preferences for internship sites are considered during the placement process, and almost all students end up at one of their top two choices. The internship year is a mixture of classroom and clinical instruction, and often includes opportunities to conduct and present original research. At the conclusion of the internship, students graduate from UWL with a B.S. in NMT. It is not necessary to earn a minor with this major, but some NMT majors do. Typical minors are chemistry, biology, business administration and Spanish. Earning a minor generally requires an additional semester or two of coursework. After graduation, students will need to take a national certification exam for NMT. UW L students have a 100 percent pass rate on these exams, typically earning scores in the 80th or 90th percentiles nationwide. UWL is currently affiliated with eight accredited hospitals of nuclear medicine technology: • Mayo Clinic, Rochester, MN • Ministry St. Joseph’s Hospital, Marshfield, WI • Froedtert Memorial Lutheran Hospital, Milwaukee, WI • Aurora St. Luke's Medical Center, Milwaukee, WI • Northwestern Memorial Hospital, Chicago, IL • University of Wisconsin Hospitals & Clinics, Madison, WI • University of Minnesota Fairview, Minneapolis, MN • Gundersen Health, La Crosse, WI Professional Associations Nuclear Medicine Technologists may be members of the Society of Nuclear Medicine (SNM) through the Society of Nuclear Medicine Technologist Section (SNMTS). NMTs are certified by the Nuclear Medicine Technology Certification Board (NMTCB). The Nuclear Medicine Technology Program is accredited by The Joint Review Committee on Educational Programs in Nuclear Medicine Technology (JRCNMT).

For more information on Nuclear Medicine Technology, visit:

Career Opportunities
Nuclear medicine technology is a patient-oriented field and NMTs are an integral part of the health professions. NMT has grown throughout its 60 year history, and indications suggest it will continue to grow both in volume and in importance in the health professions. NMTs receive:
• Immediate professional identity
• Immediate membership in the health professions
• Good job opportunities
• Immediate recognition with commensurate compensation
NMTs have several career options. Most do traditional patient care/diagnostic work in a hospital or clinic setting. NMTs can also work for a private practice or a mobile service: bringing NMT to hospitals without this capability. NMTs can advance into healthcare administration, education, conduct research into new radiopharmaceuticals, or work in the sales of new products.

ENTRY LEVEL
• Laboratory Equipment and Pharmaceutical Salesperson
• Laboratory Researcher
• Nuclear Medicine Technologist (CNMT with certification)
• Radiation Researcher

FURTHER EDUCATION
• Health Administration
• Graduate study in biochemistry, biophysics, radiation physics, radiation biology
• Health Physics
• Pharmacology
• Business Administration
• Advanced Associate in Nuclear Medicine
• Research Assistant

LONG-TERM CAREER DEVELOPMENT
• Health Physicist
• Hospital Training Director
• Laboratory Administrator
• Radiopharmacist
• Radiologist

Occupational Outlook
The employment outlook for NMTs remains positive. UWL graduates have long had a strong job placement rating and command the highest salaries for any four-year degree offered at UWL. The average base annual salary for 2013 graduates was $54,000. This does not include overtime or call-time.

Job Titles of Graduates
• Nuclear Medicine Technologist
• Application Specialist
• Program Director —NMT

Additional Information
For detailed information regarding the Nuclear Medical Technology Program at UWL visit www.uwlax.edu/nmt or contact the Program Director Aileen Staffaroni at astaffaroni@uw lax.edu.