

**Northwest Ohio Allied Health
Education Consortium**

This initiative brings four institutions of higher education in the northwestern corner of Ohio into partnership to share existing Allied Health programs. The partner schools are Northwest State Community College, Rhodes State College, Marion Technical College and Clark State Community College. Students can enroll in any of these partner colleges while attending their hometown college or university with the help of distance education formats such as live video teleconferencing, webcasting, podcasting and other distance modalities. For example, Northwest State students can take their general education core courses at NSCC and become enrolled in the Occupational Therapy Assistant program at Rhodes State with a reduction in travel due to the use of distance education. Clinical education experiences may be available in your hometown as well.

More information on the Northwest Ohio Allied Health Education Consortium can be found at OhioAlliedHealth.com.



Allied Health, Business, & Public Services



Janet L. Delcamp, BSN, MBA, RMA
Dean

Questions:

NSCC Admissions Office
(419) 267-1320
admissions@NorthwestState.edu

www.NorthwestState.edu

2017-2018

Education Pays

Average Annual Earnings
Based on Education



Based on data from the Bureau of Labor Statistics

NSCC is accredited by:
The Higher Learning Commission
(312) 263-0456
www.ncahigherlearningcommission.org

Health Information Technician

Health Information Technician (HIT) focuses on the management of healthcare data. As a Health Information Technician, you would be responsible for maintaining components of health information systems consistent with the medical, administrative, ethical, legal, accreditation, and regulatory requirements of the healthcare delivery system. The health information technician must collect, integrate, and analyze primary and secondary health care data; disseminate information and manage information resources related to the research, planning, provision, payment and evaluation of healthcare services. Health information technicians are found in all types of healthcare facilities, including hospitals, research centers, and clinics.

Medical Laboratory Technician

Medical Laboratory Technician courses are offered in a blended format, using the distance education and live laboratory sessions at Marion one day a week. Clinical education experiences may be available in the local area and will be arranged during the last quarter in the program. Upon successful completion of the program, students received an Associate Degree from Marion Technical College. The program is designed to teach students how to collect and process specimens, perform basic analytical tests, monitor quality control, and solve medical laboratory problems. Students in the program receive instruction in classroom sessions, lab practices, and clinical experiences.

Radiographic Imaging

Upon successful completion of the program, the student will be eligible to take the examination of radiography of the American Registry of Radiologic Technologists. Graduates of the program find employment as radiographers in a variety of settings including hospitals, clinics, physicians' offices and mobile units, as well as numerous specialty fields including computed tomography, magnetic resonance imaging, mammography and vascular procedures. In addition, radiography is considered the foundation for careers in diagnostic medical sonography (ultrasound), radiation therapy and nuclear medicine. Graduates may also qualify for job opportunities with commercial firms and (once advanced academic credentials are obtained) may compete for faculty appointments in radiography education as well as radiology administration positions.

Respiratory Care

Skillful providers of respiratory care are in increasing demand. Respiratory Care Practitioners are prepared to administer pulmonary care under the direction of licensed physicians. Their tasks involve the administration of medical gases, medications by inhalation, pulmonary drainage and positive pressure breathing treatments. Knowledge of special life-support equipment and methods of monitoring the critically-ill patients are required of respiratory care practitioners. Individuals educated as respiratory care therapists must complete a minimum of two years of education. Upon completion of the Respiratory Care Program at Rhodes State College, graduates are eligible to sit for the national board exams to become a Registered Respiratory Therapist (RRT).

Occupational Therapy Assistant

An occupational therapy assistant treats patients using purposeful and meaningful activities. The treatment is holistic including focus on the patients' physical, cognitive and psychological abilities. Occupational therapy assistants (OTA) aid individuals of any age to regain skills needed to participate in productive, satisfactory and meaningful living. Under the supervision of an occupational therapist, an assistant can treat clients with cognitive, physical, emotional and/or developmental disabilities in a variety of healthcare and other settings. After successfully completing an accredited Occupational Therapy Assistant Program, the graduate is eligible to take the National Certification Examination for the Occupational Therapy Assistant administered by the National Board for Certification in Occupational Therapy (NBCOT).