



Undergraduate Certificate Program in CT

This program will help you complete your educational requirements and prepare for national certification examinations in computed tomography. Students may enroll at any point in the curriculum and be finished in as little as three semesters. There is an optional clinical course for those needing competency requirements. This program is offered **100% ONLINE!**

ALHE 4610: Introduction to Health Care Quality

This course will define healthcare quality and the quality characteristics expected in high-performing healthcare organizations. A study of how healthcare quality is measured, assessed, and improved.

ALHE 4600: Teamwork and Leadership Challenges for the Healthcare Professional

Content is designed to provide the skills necessary for the healthcare professional to provide leadership in workplace performance and professional development to promote efficient and effective patient care.

OR

ALHE 4911: Advanced Certification Clinical

Students will be supervised in a clinical education setting to perform advanced imaging procedures. Emphasis will be placed on students competently performing those procedures unique to their advanced imaging modality.

ALHE 4850: Foundations in CT & Patient Care

An introduction to the history of CT, the CT environment, CT safety, patient care, and CT pharmacology. Topics include clinical issues regarding contrast administration and radiation dose, CT specific patient care and procedural considerations.

ALHE 4860: CT Physics and Image Production

An introduction to CT physical principles, operations, image formation and basic imaging parameters. This course covers the principles of imaging parameters, imaging processing, contrast characteristics, image display and quality, and artifact recognition and reduction. Emphasis is placed on details of methods of data acquisition, imaging options, image artifacts, and quality assurance to ensure quality CT imaging and understanding.

ALHE 4870: CT Procedures & Protocol

Detailing the performance of standard CT procedures. Content covers an in depth look at CT sectional anatomy, physiology, imaging procedures, protocols, and pathology. The study of normal anatomy and pathologic conditions aid the student in recognizing the need for imaging changes based on these conditions. Content also includes optimal scanning procedures and procedures relating to the cardiovascular system, the central nervous system, the musculoskeletal system, thorax, abdomen, and pelvis.

RADS 3910: Sectional Anatomy

Presentation of human anatomy and pathology using computed tomography, ultrasound and magnetic resonance images.



**Flexible enrollment*

**No out of state tuition for 100% online students*

For more information:

email: SAH@nsula.edu

phone: 318-677-3020

Northwestern State University is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award associate, baccalaureate, master's, specialist's, and doctorate degrees. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of Northwestern State University.

Northwestern State University does not discriminate on the basis of race, color, gender, religion, sexual orientation, national origin, disability, genetic information, age, pregnancy or parenting status, and veteran or retirement status in its programs and activities and provides equal access to the Boy Scouts and other designated youth groups. The following individuals have been designated to handle inquiries regarding non-discrimination policies (i.e., Title IX): Employees/Potential Employees – Veronica M. Biscoe, EEO Officer (318-357-6359) and Students – Reatha Cox, Dean of Students (318-357-5285). For Americans with Disabilities Act (ADA) concerns, contact the Disability Support Director, Randi Washington, at 318-357-5460. Additionally, Northwestern complies with the Jeanne Clery Disclosure of Campus Security Policy & Campus Crime Statistics Act. Information about NSU's campus security and crime statistics can be found at <https://www.nsula.edu/universityaffairs/police/>. Full disclosure statement: <http://universityplanning.nsula.edu/notice-of-non-discrimination>.