# Adjunct Faculty – Radiological Sciences

# **NEEDED FOR SPRING SEMESTER 2025**

North Central State College is seeking adjunct faculty to teach the following in-person course for Spring semester 2025, beginning January 13, 2025.

#### Imaging Science 2 Lab (RADS 1260L)

This course is designed to establish a foundation in the principles that govern the image production process. Content establishes a knowledge base of factors that control and influence the production and recording of radiographic images. Electronic and film imaging with associated accessories are included. Image analysis is included with the importance of optimal imaging standards. The lab setting will permit application of these skills.

#### Sections Available:

#### Main Campus

- 1) Thursday 8 AM 9:50 AM
- 2) Thursday 10 AM – 11:50 AM

# Imaging Science 5 Lab (RADS 2560L)

This course is designed to incorporate learned radiologic concepts and clinical practices. Focus areas in radiology will be reviewed in preparation for graduation. This course includes evaluations for final competencies in clinical and didactic studies. The course will also present information in resume writing, interview techniques, professional development including certification and licensure requirements, ethical /legal responsibilities and transition from student to radiographer. The lab setting will permit application of these skills.

#### Sections Available:

# Main Campus

- 1) Thursday 1 PM – 1:50 PM
- Thursday
  PM 2:50 PM

# Qualified applicants shall have:

- Associate degree with American Registry of Radiologic Technologist
- Current unrestricted Ohio license
- Current ARRT licensure
- Min. 2 yrs. professional experience working with digital and/or computed imaging systems in the diagnostic radiology setting



Please express your interest in this position by submitting a letter of application and resume: **www.ncstatecollege.edu/jobs** or send to:

NORTH CENTRAL STATE COLLEGE | Attention: Human Resources 2441 Kenwood Circle, Mansfield, OH 44906