

# Educational Program

## General X-ray Machine Operator (GXMO) Program

The General X-ray Machine Operator Program is designed to prepare the student to perform restricted x-rays in accordance with the Ohio Administrative Code (OAC) 3701-72. The program will include twenty (20) classroom hours and twenty (20) clinical hours. Classroom will include but not be limited to physics, radiation safety, biological effects of radiation exposure, math, and positioning. Clinical hours will cover the modality which the student has chosen to be competent. The state recognizes the following areas for competencies:

1. Chest/abdomen
2. Extremity
3. Skull/ sinuses
4. Spine
5. Podiatry
6. Bone densitometry
7. Digital Certification

The final exam will reflect the material which will be on the state licensure exam that is required to obtain the state GXMO license.

