

**Online Limited General
Radiography Course
HSC 867 070**

Description A text-based, comprehensive course that covers the basic information needed to perform limited general radiographic procedures of the chest, abdomen and skeletal system. The curriculum is available through WebCT and uses a combination of self-directed learning packets to cover radiographic exposure, equipment radiation biology and protection, anatomy, pathology and positioning of the chest, abdomen and skeletal system coordinated with intensive, highly structured clinical rotations in a basic radiographic setting. This course is designed for individuals who have prior training, certification and/or work experience in healthcare. The training should include a background in patient care and medical terminology. Prior courses in physical science and human anatomy and physiology are also helpful. It is necessary to secure placement for the clinical component prior to starting the course. **Course must be completed within a maximum of 78 weeks.**

Instructor Michele R. Wells B.S., RT (R),(M), RDMS
Email: mwells@yorktech.com

Credit This module is approved by SCRQSA for 640 hours.
Upon Completion, the participant will be awarded a Certificate from York Technical College for 64 CEUs

Tuition \$1195 Tuition
\$ 865 Required Textbooks (approx.)
\$ 15 Malpractice Insurance (optional)

Salary Range \$10 - \$20 hr.

Career Opportunities Clinics, Physician offices, other healthcare facilities

Computer Requirements

- CD-ROM drive with speakers
- Internet access

For more information contact:

**Health & Human Services
Continuing Education
Fax: 803-981-7327**

Linda Bolick Program Manager (803) 981-7194 bolick@yorktech.com	Robert Hamilton Program Coordinator (803) 981-7348 rhamilton@yorktech.com	Amber Powers Program Assistant (803) 981-7362 apowers@yorktech.com
-------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------