Radiologic Technology

You Can See Your Future From Here

Gain the skills you’ll need to become a radiologic technologist in as few as 24 months, preparing you to become a highly trained and marketable employee within the radiology field.*

In our Radiologic Technology Associate’s degree program, you’ll benefit from on-campus labs, diverse clinical practicum settings and online coursework taught by industry-experienced instructors. Prepare to provide compassionate care to patients during imaging procedures, and gain the technical skills to proficiently use X-ray equipment and radiographic technology.

Gain Key Skills

Our curriculum provides hands-on experiences that allow you to develop the confidence and skills employers value, including:

- **Accurate Anatomical Imaging**—Leverage foundational knowledge in anatomy and physiology to adapt exams to each patient for precise images.
- **Operation of Radiographic Equipment**—Use different types of radiographic equipment and evaluate technical factors to perform diagnostic imaging exams.
- **Adherence to Safety Standards**—Follow radiation safety practices for patients and personnel.
- **Patient Care and Positioning**—Accurately assess patient sensitivity and condition to modify procedures as needed while keeping patients informed along the way.

Flexible Learning Options

Our Radiologic Technology Associate’s degree program is offered with Flex Choice®, which allows you to take self-directed assessments alongside your traditional courses to earn your degree with more flexibility and affordability.

Accreditation

The Radiologic Technology Associate’s degree program at the Lake Elmo/Woodbury campus in Minnesota and the Land O’ Lakes/East Pasco campus in Florida is accredited by the:

**Joint Review Committee on Education in Radiologic Technology**
20 North Wacker Drive, Suite 2850
Chicago, Illinois 60606-3182
312-704-5300
mail@jrcert.org

Certification Exam Preparation

Our program prepares you to sit for the American Registry of Radiologic Technologists (ARRT) certification exam.

*Completion time is dependent on the number of courses completed each term. See rasmussen.edu/SID for information about educational debt, earnings and completion rates.
Your Career in Radiologic Technology

Earn the credential you need to help further your career. In our program, you enroll in major and core courses every step of the way so you are prepared to succeed in your industry.

To plan for your future, check out the career titles that coincide with our credentials and browse the growth and salary data projected by the Bureau of Labor Statistics.\(^1\)

### Relevant Curriculum

**Radiologic Technology**

- **ASSOCIATE’S DEGREE**
  - 24 months\(^2\)

  **BLS Career Options**\(^1\)
  - Radiologic Technologists

  **BLS Growth Forecasts**\(^1\)
  - Average Salary by Percentile:
    - 10th: **$38,660**
    - 25th: **$46,490**
    - 50th: **$57,450**
  - Projected New Jobs: **25,200**
  - Projected Job Growth: **12%**

---

**Health & Wellness**

- **BACHELOR’S DEGREE**
  - 18 months\(^2\)

  **BLS Career Options**\(^1\)
  - Medical and Health Services Managers

  **BLS Growth Forecasts**\(^1\)
  - Average Salary by Percentile:
    - 10th: **$56,970**
    - 25th: **$73,710**
    - 50th: **$96,540**
  - Projected New Jobs: **69,800**
  - Projected Job Growth: **20%**

---


BLS salary data represents national, average earnings for the occupations listed and includes workers at all levels of education and experience. This data does not represent starting salaries. Employment conditions in your area may vary.

Completion time is dependent on the number of courses completed each term.