Radiologic Technology Program
Radiologic Technology Program
Bismarck, North Dakota

Accredited by
North Central Association of Colleges and Schools

Co-sponsored by
CHI St. Alexius Health
PO Box 5510
Bismarck, ND 58506-5510
(701) 530-7751

and

University of Mary
7500 University Drive
Bismarck, ND 58504
(701) 255-7500
What is Radiologic Technology?

Radiologic technology (RT) is a profession that combines advanced technology, critical thinking and human compassion. Technologists work in hospitals, clinics, health care facilities and for mobile imaging companies. The constant growth in this field has created many new and exciting career opportunities. Demand for radiologic technologists is extremely high; job opportunities are projected to grow faster than the average rate within the next ten years. Job openings are expected to increase by 17 percent through 2018. This growth will come from an increase in population, aging, advancements in technology and demand for diagnostic imaging. Salaries vary throughout the nation however the range usually is reflective of training, education and experience. Excellent benefit packages often accompany a higher-than-average pay scale.

Radiologic technologists are an essential part of the health care team. They have a sense of pride for their profession, a desire for professional growth and compassion and empathy for their fellow man.

History

CHI St. Alexius Health’s Radiologic Technology Program, founded in 1947, has developed from a technical trade to one of professionalism. The program has advanced from a certificate program, consisting of only one student, to our current position of 20 students and a Bachelor of Science degree in our profession.

The radiologic technology major is currently cosponsored by University of Mary and CHI St. Alexius Health in Bismarck, North Dakota. This involves two years of pre-professional preparation at University of Mary followed by two years of professional preparation at CHI St. Alexius Health. The professional program is accredited by the North Central Association of Colleges and Schools. Upon completion, graduates are eligible to write their registry and state examinations, offered by the American Registry of Radiologic Technologists (ARRT), and their state of residence. Graduates successfully completing their examinations are credentialed Registered Radiologic Technologists, RT (R).
**Job Outlook**

Depending on geographical location, new RT graduates can expect beginning salaries as high as $35,100 to $42,710 per year. The B.S. degree is critical for advancement into administrative or education positions. Therefore, some graduates progress by specializing in multiple modalities, requiring additional education. This additional experience and training will credential an RT graduate, upon passing their modality certification exam, to perform: CT, MRI, mammography, nuclear medicine, radiation therapy and bone densitometry procedures.

**Program Vision and Mission**

**Vision:** To uphold a higher standard in our baccalaureate Radiologic Technology Program as measured by employer satisfaction surveys, national registry examination pass-rates and program accreditation status.

**Mission:** To share with our students experience, values and enthusiasm to help them become competent, caring registered technologists. We want our students to be able to function effectively in diverse situations in any health care setting and to be committed to professional growth and life-long learning.

**Program Goals**

The goals of the Radiologic Technology Program includes:

A. To provide a basic educational background for the student’s continued professional growth and development; to prepare students who can demonstrate technical proficiency in all skills relevant to the profession; to prepare students such that they will demonstrate professional behaviors and qualities consistent with expectations of employers.

B. To provide registered radiologic technologists locally and nationally.

C. To produce graduates who will assume leadership roles in the RT program.
Clinical Education Sites

The primary clinical education site is CHI St. Alexius Health in Bismarck. The medical center provides students with a wide-range of clinical experience. The facility also gives precedence to a variety of modalities: CT, MRI, nuclear medicine, ultrasound, radiation therapy and mammography.

In addition to CHI St. Alexius Health, other sites may be used for clinical education. Students are responsible for associated travel, room and board expenses.

The Radiologic Technology Curriculum

RT curriculum consists of a two year pre-professional program and a two year professional program. Enrollment in the pre-professional curriculum does not guarantee admission into the professional Radiologic Technology Program. A separate application must be made to CHI St. Alexius Health / University of Mary Radiologic Technology Program to be considered for admission.
# Pre-Professional RT Curriculum

## FRESHMAN:

### Fall Semester

<table>
<thead>
<tr>
<th>Course</th>
<th>Code</th>
<th>Description</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO</td>
<td>101</td>
<td>or Life Science (Required if ACT science score is 20 or less)</td>
<td>4</td>
</tr>
<tr>
<td>CHE</td>
<td>109</td>
<td>Fundamentals of Chemistry</td>
<td>4</td>
</tr>
<tr>
<td>ENG</td>
<td>121</td>
<td>College Composition II</td>
<td>4</td>
</tr>
<tr>
<td>PHI/THE*</td>
<td></td>
<td>Liberal Arts Requirement</td>
<td>4</td>
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<tr>
<td>ALU</td>
<td>122</td>
<td>Freshman Leadership Seminar</td>
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### Spring Semester

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<tr>
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<th>Description</th>
<th>Credits</th>
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<tbody>
<tr>
<td>BIO</td>
<td>209</td>
<td>Medical Microbiology</td>
<td>4</td>
</tr>
<tr>
<td>COM</td>
<td>109</td>
<td>Oral Communications</td>
<td>4</td>
</tr>
<tr>
<td>MAT</td>
<td>103</td>
<td>College Algebra</td>
<td>4</td>
</tr>
<tr>
<td>PSY</td>
<td>201</td>
<td>General Psychology</td>
<td>4</td>
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<tr>
<td>ALU</td>
<td>123</td>
<td>Freshman Leadership Seminar</td>
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## SOPHOMORE:

### Fall Semester

<table>
<thead>
<tr>
<th>Course</th>
<th>Code</th>
<th>Description</th>
<th>Credits</th>
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<tbody>
<tr>
<td>BIO</td>
<td>207</td>
<td>Anatomy and Physiology I</td>
<td>4</td>
</tr>
<tr>
<td>PHY</td>
<td>203</td>
<td>Introduction to Physics</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>*</td>
<td>Liberal Arts Requirement</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>*</td>
<td>Liberal Arts Requirement</td>
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### Spring Semester

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<th>Course</th>
<th>Code</th>
<th>Description</th>
<th>Credits</th>
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<tr>
<td>BIO</td>
<td>208</td>
<td>Anatomy and Physiology II</td>
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<tr>
<td>NUR</td>
<td>217</td>
<td>Pharmacology</td>
<td>3</td>
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<td></td>
<td>*</td>
<td>Liberal Arts Requirement</td>
<td>4</td>
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<tr>
<td></td>
<td>*</td>
<td>Liberal Arts Requirement</td>
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* May elect SBS, PHI/THE or AES

A recommended course as elective:

<table>
<thead>
<tr>
<th>Course</th>
<th>Code</th>
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<tbody>
<tr>
<td>PHY</td>
<td>304</td>
<td>Intermediate Physics</td>
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# Professional RT Curriculum

## JUNIOR:

### Fall Semester

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<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>RTR 201</td>
<td>Introduction to Radiologic Technology &amp; Patient Care</td>
<td>2</td>
</tr>
<tr>
<td>RTR 205</td>
<td>Clinical Practicum I</td>
<td>2</td>
</tr>
<tr>
<td>RTR 220 /220L</td>
<td>Radiologic Anatomy &amp; Positioning / Lab</td>
<td>4 / 1</td>
</tr>
<tr>
<td>RTR 230</td>
<td>Film Critique I</td>
<td>2</td>
</tr>
<tr>
<td>RTR 235</td>
<td>Radiographic Exposure</td>
<td>3</td>
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### Spring Semester

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<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>RTR 305</td>
<td>Clinical Practicum II</td>
<td>3</td>
</tr>
<tr>
<td>RTR 310</td>
<td>Radiographic Science</td>
<td>3</td>
</tr>
<tr>
<td>RTR 312</td>
<td>Radiographic Film Imaging</td>
<td>2</td>
</tr>
<tr>
<td>RTR 320 /320L</td>
<td>Radiologic Anatomy &amp; Positioning / Lab</td>
<td>4 / 1</td>
</tr>
<tr>
<td>RTR 330</td>
<td>Film Critique II</td>
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### May

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<th>Course</th>
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<tr>
<td>RTR 412</td>
<td>Advanced Radiographic Procedures</td>
<td>2</td>
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<tr>
<td>RTR 420</td>
<td>Radiographic Pathology</td>
<td>2</td>
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### Summer

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<tr>
<th>Course</th>
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<tbody>
<tr>
<td>RTR 405</td>
<td>Clinical Practicum III</td>
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## SENIOR:

### Fall Semester

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<tr>
<td>RTR 406</td>
<td>Clinical Practicum IV</td>
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<tr>
<td>RTR 410</td>
<td>Radiation Protection &amp; Biology</td>
<td>2</td>
</tr>
<tr>
<td>RTR 401</td>
<td>Research in Radiologic Technology</td>
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</tr>
<tr>
<td>RTR 430</td>
<td>Quality Assurance</td>
<td>2</td>
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### Spring Semester

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<tr>
<th>Course</th>
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<th>Credits</th>
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<tbody>
<tr>
<td>RTR 407</td>
<td>Clinical Practicum V</td>
<td>4</td>
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<tr>
<td>RTR 433</td>
<td>Special Imaging</td>
<td>2</td>
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<tr>
<td>RTR 435</td>
<td>Venipuncture</td>
<td>2</td>
</tr>
<tr>
<td>RTR 421</td>
<td>Registry Review</td>
<td>2</td>
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</table>
**RTR 201  Introduction to Radiologic Technology and Patient Care**

**Prerequisite:** Admission to the program

**3 credits**

This course is an introduction to the field of radiologic technology with emphasis on the health care system. Fundamentals of patient care, including basic radiation protection, an introduction to medical terminology, ethical and legal issues of health care professionals and an orientation to the program and health care system, are discussed.

**RTR 220/220L  Anatomy and Positioning I, with Lab**

**Prerequisite:** BIO 207-208 or equivalent

**4 credits**

This course studies the structure and function of the human body with an emphasis on patient positioning, common terms and procedures performed in a radiology department. Radiographic anatomy and positioning are discussed and simulated in the energized laboratory. Procedures studied and simulated include: chest, abdomen, gastrointestinal, urinary system, upper and lower extremities.

**RTR 230  Film Critique I**

**Prerequisite:** RTR 205

**2 credits**

This course emphasizes the principles of film evaluation as it relates to collimating, technique, positioning, shielding and radiographic quality. Radiographs are studied with image analysis, and interpretation also is included.
RTR 235  
*Radiographic Exposure*

**Prerequisite:** MAT 103

3 credits

This course emphasizes fundamental factors which govern and influence the radiographic image including technique manipulation, exposure control systems, prime factors of exposure, exposure calculations, image receptor systems, grids, filtration, beam restriction and technical factors which influence quality.

RTR 310  
*Radiographic Science*

**Prerequisite:** PHY 203, RTR 205, MAT 103

3 credits

This course explores the physical concepts of energy, electrostatic, electrodynamics, magnetism, electromagnetism, electric generators and motors, principles of electricity as it relates to x-ray circuits, rectification, x-ray production, structure of matter, x-ray tubes, tube rating charts and interaction of x-rays with matter.

RTR 312  
*Radiographic Film Imaging*

**Prerequisite:** BIO 207, 208, MAT 103, RTR 230, RTR 235

2 credits

This course examines the methods of conventional and imaging technology with related practical applications, processing and displaying images, characteristics of conventional and digital image receptors and detectors including handling and storage, latent image formation, automatic processor, system components, chemistry, quality control, silver recovery, densitometry, image artifacts and evaluation of image quality.
**RTR 320/320L  Anatomy and Positioning II, with Lab**

**Prerequisite:** BIO 207-208, RTR 220/220L, RTR 205

4 credits

This course studies radiographic procedures, related positioning and anatomy with an emphasis on the vertebral column, cranial and facial bones, mobile, surgical, trauma radiography, fluoroscopic and contrast media examinations. Radiographic anatomy and positioning are discussed and simulated in the energized laboratory.

**RTR 330  Film Critique II**

**Prerequisite:** RTR 230, RTR 205, RTR 235

2 credits

This course is designed to emphasize principles of film evaluation as it relates to positioning, radiographic quality, collimating, radiographic techniques and shielding. The emphasis is to improve diagnostic quality which includes the use of existing exams to demonstrate desirable films.

**RTR 401  Radiographic Pathology**

**Prerequisite:** RTR 320/320L, RTR 305, RTR 330

2 credits

This course focuses on medical diseases and their radiographic manifestations. An emphasis on film evaluation, including the concept of technique changes due to underlying pathological conditions is stressed.
RTR 410  
**Radiation Biology and Protection**

Prerequisite:  RTR 305, RTR 330, RTR 401

2 credits

This course focuses on biological effects of ionizing radiation, acute and chronic effects of radiation, dose equivalent limits, regulatory involvement and radiation protection safety practices.

RTR 412  
**Advanced Radiographic Procedures**

Prerequisite: RTR 305, RTR 320/320L, RTR 405

4 credits

This course focuses on specialized views of specific anatomy and pathology. Radiographic anatomy and positioning are discussed and simulated in the energized laboratory. Advanced imaging modalities also are presented: mammography, computed tomography, magnetic resonance imaging, ultrasound, cardiovascular imaging and nuclear medicine. Additional emphasis includes pediatric and trauma radiography.

RTR 420  
**Research in Radiologic Technology**

Prerequisite: ENG 103, COM 109

2 credits

This class stresses the importance of research in the field of radiology, where students explore cutting-edge technology, stay current on professional issues, gain professional knowledge, learn new skills and seek out future employment. Research topics include written and oral presentations.
**RTR 430  Quality Assurance**

**Prerequisite:** RTR 235, RTR 310

2 credits

This course explores the theory and practice of quality assurance in the radiology department. This is related to the use of diagnostic test tools, interpretation of results and consistency in the production of quality images.

**RTR 433  Special Imaging**

**Prerequisite:** RTR 235, RTR 310, RTR 430

2 credits

This course explores the principles of image intensification and fluoroscopy, including film characteristics and composition, screens, grids and special techniques for duplication and subtraction.

**RTR 435  Venipuncture**

**Prerequisite:** BIO 207, 208

2 credits

This course provides the opportunity to develop a fundamental concept of the skills needed to competently, proficiently and safely perform intravenous contrast media administration. It suggests and discusses basic guidelines and essential educational requirements for compliance with the recommendations of the American College of Radiology and American Society of Radiologic Technologist.
**RTR 421  Registry Review**

**Prerequisite:** Completion of all clinical Practicum

2 credits

This course integrates all didactic and clinical knowledge obtained during the entire Radiologic Technology Program. It serves as an evaluation and assessment of the student’s progress and readiness to write the ARRT Registry Examination following graduation.

**Clinical Courses**

**RTR 205  Clinical Practicum I**

**Prerequisite:** RTR 220/220L

3 credits

This course applies classroom theory and laboratory practice in their clinical education. The student radiographer, under direct supervision, participates in radiographic procedures, computerized patient systems, radiation safety and basic patient care.

**RTR 305  Clinical Practicum II**

**Prerequisite:** RTR 250, RTR 220/220L

3 credits

This course applies classroom theory and laboratory practice. The student radiographer, under direct supervision, participates in and/or performs radiographic procedures.
RTR 405  
**Clinical Practicum III**

**Prerequisite:** RTR 250, RTR 220/220L, RTR 305, RTR 320/320L

5 credits

This course applies classroom theory and laboratory practice in their clinical education. The student under direct or indirect supervision, where appropriate, participates in radiographic procedures, computerized patient systems, radiation safety and patient care appropriate to the program level.

RTR 406  
**Clinical Practicum IV**

**Prerequisite:** RTR 250, RTR 220/220L, RTR 305, RTR 320/320L, RTR 405

4 credits

The student is assigned to a clinical affiliate where he or she is under indirect supervision. The student performs routine procedures where competency has been achieved.

A film critique is integrated throughout the semester. The student completes observation rotations in several modalities: computed tomography, mammography, magnetic resonance imaging, cardiac catheterization, nuclear medicine, ultrasound and radiation therapy.

RTR 407  
**Clinical Practicum V**

**Prerequisite:** RTR 250, RTR 220/220L, RTR 305, RTR 320/320L, RTR 405, RTR 406

4 credits

The student is assigned to a clinical affiliate where he or she is under indirect supervision. Students continue to perform radiographic procedures with minimal supervision and attain competency in all radiographic procedures as specified in the clinical component of the policy manual.
Admission into the Professional Program

The RT Program accepts eight students each year. Application forms are available from the RT school at CHI St. Alexius Health and from the program advisor at University of Mary. A non-refundable $25.00 application fee is required. Applications should be completed and turned in to the RT Program by January 1 for consideration for admission into the professional program. (Directions on how to apply are below.) The professional program begins at the end of August each year.

To be considered for admission, applicants must complete all pre-professional courses prior to January 1. Students must complete B.S. graduation requirements upon completion of the professional curriculum in order to be awarded the Certificate of Completion from the Radiologic Technology Program.

Steps in the Admission Process

1. Apply for admission to University of Mary.

2. Apply for admission to the Radiologic Technology Program. (Admission to University of Mary is a prerequisite for admission to the RT program.)

3. Send official copies of all college transcripts from other universities to University of Mary.

4. Prior to the January 1 deadline, submit to the RT Program the following:

   1. Completed application form
   2. $25.00 application fee (non-refundable)
   3. High school and University of Mary transcripts
   4. Act scores
   5. Three letters of recommendation / references
   6. Signed waiver forms

5. Appear for a personal interview with the RT Program admissions committee, if invited. (The admissions committee determines whether the applicant meets preliminary qualifying criteria and contacts qualified applicants to schedule the personal interview.)
After the interview, applicants are notified by mail regarding their admission status. This is the criteria for admission:

1. This internship is contingent upon your finishing and passing all pre-requisite courses. A failing grade in any core course automatically forfeits your internship position.
2. Scoring results are based on a formula that allots point value for certain areas. Total points for the applicant are split into two areas. The percent total is based on a formula that includes your college GPA, ACT scores, anatomy and physiology GPA, work experience and letters of reference. The remaining percent is calculated from your personal interview. Applicants are ranked in order. The top eight are selected, and up to three alternates are chosen.
3. Your overall GPA must be a minimum of 2.5.
4. Your science and math GPA must be a minimum of a C in each course.
5. Your written and communication skills are taken into account.

Admission is competitive; fulfillment of admission criteria does not guarantee admission.

Upon admission, students are required to submit a $200 non-refundable acceptance fee to the program within five working days. This fee holds a spot in our program for you and is applied toward your clinical expenses. If we don’t hear from you, we will move on to an alternate candidate.

Clinical expenses:

1. Anatomical markers
2. Computer access (monthly logs, evaluations, daily time records, memos, etc.)
3. Film badges (monthly)
4. Name tags
5. Debit cards
Essential Functional Requirements

To perform essential functions required of radiologic technologists, applicants for admission must be able to:

1. Efficiently perform manual tasks requiring hand-eye coordination, strength and fine motor manipulative skills.
3. Comprehend and follow basic instructions.
4. Communicate in an effective manner.
5. Have the intellectual capacity to calculate and select proper technical exposure factors for radiographic examinations.

Transfer Students

Pre-professional credits may be transferred from other accredited colleges or universities. Requirements for the Bachelor of Science degree include completion of 32 semester hours of credit classified as university residency credit. Transferring students must meet University of Mary residency graduation requirements upon completion of the RT professional curriculum. It is in the best interest of transfer students to fulfill residency requirements prior to admitting to the RT Program. Transfer students are advised to discuss their options with a representative of University of Mary’s registrar office.

Foreign Student Policy

The Radiologic Technology Program welcomes applications from foreign students. Students whose native language is not English are required to earn a minimum score of 540 on the Test of English as a Foreign Language (TOEFL) and undergo an oral evaluation of communication skills before the RT Program considers the applicant for admission. Foreign students must meet the same academic and financial requirements listed in University of Mary’s catalog.
Health Requirements

Physical examinations are required as a condition for admission into the RT Program. These examinations are completed at CHI St. Alexius Health, free of charge, shortly before fall classes begin, unless circumstances require otherwise. All students should possess their own health insurance coverage.

Progression and Promotion

To progress through the professional radiologic technology program, students must maintain a composite semester grade of a B. If on probation due to grades, a student must meet the following criteria to remain in the program:

1. Receive a minimum composite grade of B in all remaining semesters
2. Cumulative GPA must be a B, or 3.0 GPA, at the completion of the following semester.

A student receiving an I (incomplete) in any course at the end of any semester has the following semester to complete the coursework and achieve a passing grade. If the student does not complete the coursework by the end of the following semester, the student will be dismissed from the program.

If a student receives a semester grade of F in any individual course at any time during the program, the student will immediately be dismissed from the program.

Options after dismissal are:

1. Re-application to the program at a future date
2. To seek another career (Advising is available.)

Re-application does not guarantee re-admission.

Dismissal from the program also may result from failure to comply with University of Mary, CHI St. Alexius Health or RT policies. These policies are available to all students.

Non-Discrimination Policy

No applicant is refused admission to University of Mary or the Radiologic Technology Program on the basis of race, color, religion, national origin, age, sex or marital status.
Graduation and Certificate of Completion

Upon fulfilling the RT Program and University of Mary graduation requirements, students are awarded a Certificate of Completion and the Bachelor of Science degree. The Certificate of Completion is required for eligibility to take the American Registry of Radiologic Technologies (ARRT) credentialing examination. The Certificate of Completion requirements are:

1. All RT courses must be completed with a minimum cumulative grade of ‘B.
2. All University of Mary bachelor’s degree requirements must be fulfilled, including the residency credit requirements.
3. Students must be able to demonstrate personal behaviors and qualities consistent with the profession’s code of ethics.
4. Students must comply with all policies and regulation of the Radiologic Technology Program, CHI St. Alexius Health and University of Mary.
5. Students must successfully complete all terminal competencies.

National Board Examinations

ARRT examinations are computerized and offered daily to qualified applicants. Upon verification of the applicant’s eligibility and receipt of the examination fee, the Radiologic Technology Program authorizes the applicant to take the examination.

Fee and Tuition

Standard University of Mary tuition applies to all professional courses. Tuition is payable to University of Mary and is subject to change without notice. Student expenses, in addition to tuition, include books, uniforms, shoes, a calculator and a graduation pin. Travel and housing expenses related to out-of-state clinical practicum are the student’s responsibility.

Stipends and housing and food reimbursements are not provided. Discounted meals are available at CHI St. Alexius Health’s cafeteria.
**Financial Aid**

Financial aid is available through University of Mary’s financial aid office. For more information, call (701) 255-7500.

In addition, CHI St. Alexius Health offers scholarship opportunities. The Brita Eriksen Memorial fund is an educational assistance loan for students, as is The Tony Niemann Memorial Scholarship. Scholarships are based on financial need and academic standing. Applications are available through the RT Program.

**Holidays and Breaks**

The Radiologic Technology Program follows University of Mary’s academic calendar; most university holidays are honored by the program.

**Student Employment Policy**

Students frequently find it necessary to work while enrolled in the professional program. Successful completion of the program should be the priority for students, therefore students will negotiate schedules with their employers to accommodate the school schedule. Under no circumstances are work commitments, job interviews or employee orientations legitimate reasons for missing class, being late to class or leaving class early.

**For Further Information and Application Forms:**

Address all question and requests to:

*Kim Lennick*

Program Director
Radiologic Technology Program
CHI St. Alexius Health
900 East Broadway
P.O. Box 5510
Bismarck, ND 58506-5510
(701) 530-7751