Medical Imaging Department

RADIOLOGIC TECHNOLOGY

PROGRAM POLICY MANUAL

AND

CLINICAL EDUCATION MANUAL

2019-2020

Yearly Revision(s)/Update(s):
6/2014
6/2015
6/2016
7/2017
7/2018
10/2018
7/2019
Welcome to the Prospective Student or the Incoming Student:

As a new student, or as you consider becoming one, we are here to assist you in becoming a highly competent Radiologic Technologist. To help you achieve this, we have created this manual to provide you with some basic guidelines and important information. The learning experiences you will encounter include those that are professional, clinical and academic and must be understood and adhered to according to the guidelines. You will be asked to sign a “Memorandum of Agreement” verifying that you have read the manual and agree to abide by the policies and procedures presented within.

The manual has been designed to be a supplement to other Trocaire College official documents, not as a replacement. All Radiologic Technology students are subject to the rules and regulations set forth by Trocaire College, the American Registry of Radiologic Technologists (ARRT) and the Joint Review Committee on Education in Radiologic Technology (JRCERT).

During your Radiologic Technology education, we encourage you to become involved in the Radiologic Technology Club as well as professional Radiologic Technology organizations and societies. The more involved you are, the more successful you will become in building workforce skills, challenging yourself, experiencing leadership roles and having fun.

This health care program is one that takes time and dedication on your part. Graduation does not guarantee passage of the national certification exam. The faculty and staff will collaborate to prepare you for a successful entry-level career. Numerous resources and tools are available to enhance and reinforce your learning experiences.

We are very proud of the Radiologic Technology program, its history and its reputation. We are especially proud of the students who have chosen to earn their imaging degrees at Trocaire and who have gone on to become well-received health professionals. Years of reported program efficacy data reflect the high caliber and hard work of the students who have come before you. It is our hope that at the end of your two-year commitment to learning, you will feel the same.

Best Regards,

Dean of Allied Health and Professions  Director of Medical Imaging
Trocaire College Radiologic Technology Program reserves the right to change the policies contained within this handbook from time to time. Notice is not required for a new policy to take effect; however, the program will make reasonable attempts to notify students promptly of any policy changes through website or email postings, mail distributions, or other methods deemed appropriate by the college administration.

- All students will be bound by the policies described in the most recent edition of the Radiologic Technology Program Policy Manual, in addition to those described in the Trocaire College Catalog.
- Radiologic Technology students are bound by these additional policies that are described in this manual.
- All students engaged in school related activities at off-campus locations are bound by the policies, agreements or other stipulations set forth by the affiliate site.
- The Radiologic Technology Program and the College reserve the right to implement additional policies or to modify any of the policies stated herein if warranted, and will notify students in writing through website postings, College email, and/or the College Moodle site.

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TROCAIRE COLLEGE
RADIOLOGIC TECHNOLOGY PROGRAM

I. MISSION, PROGRAM OUTCOMES, PROFESSION RESPONSIBILITIES AND PROGRAM STANDARDS

Mission Statement - Trocaire College
Trocaire College, a private career-oriented Catholic college in the spirit of the Sisters of Mercy, strives to empower students toward personal enrichment, dignity, and self-worth through education in a variety of professions and in the liberal arts. Recognizing the individual needs of a diverse student body, Trocaire College provides life learning and development within a community-based environment. Trocaire College prepares students for service in the universal community.

Vision Statement - Trocaire College
Trocaire is the College where lives are transformed. Our graduates will be the first choice of employers.

Mission Statement - Radiologic Technology Program
The faculty of the Radiologic Technology Program accepts the philosophy and mission of Trocaire College and functions within its framework. The mission of the Radiologic Technology Program is to provide students with the theoretical foundation, laboratory, and clinical experiences which will prepare them for entry positions in the field of Diagnostic Radiologic Technology. The Radiologic Technology faculty sees as its mission the need to instill those values which will aid the student in his/her development to become a competent practitioner. This education, requiring academic and technical competence, should prepare him/her for a career in Radiologic Technology and foster a desire for continuous learning.

The Liberal Arts core curriculum is an integral component of this program. It challenges students to discover and reflect on their own values, beliefs and ideas. It also helps to sharpen skills of critical thinking, communication, and problem solving; skills vital to success in life and in a career.

Program Learning Outcomes

Outcome 1:
At the end of the program, the students will demonstrate entry-level clinical competence with appropriate radiologic procedures and equipment.

Outcome 2:
At the end of the program, the students will provide competent and compassionate health care to culturally diverse populations.

Outcome 3:
At the end of the program, the students will utilize critical thinking and problem solving skills necessary to practice within the profession of diagnostic radiologic technology.

Outcome 4:
At the end of the program, the students will demonstrate professionalism and ethics related to the field of radiologic technology.

Program Assessment Method
Assessment of program effectiveness in the program mission and the program goals will be determined by didactic, clinical, and program effectiveness goals and criteria.
Description of The Profession
Radiologic Technologists use complex radiographic equipment to perform a variety of studies. Responsibilities include, but are not limited to: patient interviews, instruction, and preparation; quality control testing; execution of patient imaging procedures; computer image acquisition and image enhancement; and, patient preparation for various procedures. A radiologic technologist must demonstrate knowledge and understanding of pathology and pathophysiology in different disease states. A radiologic technologist must have an understanding of radiographic physics and instrumentation. The radiologic technologist must exhibit professionalism in the performance of these duties, demonstrate an empathetic and instructional approach to patient care, and maintain confidentiality of information as required. Professional growth and development is achieved through participation in medical and technical education and research to enhance the quality of patient care.

Basic Responsibilities of a Radiologic Technologist
1. A radiologic technologist (radiographer) uses critical thinking skills and independent judgement to obtain a diagnostic imaging study while maintaining quality patient care and minimizing radiation exposure.
2. Radiologic technologists take images of parts of the human body for diagnosing medical issues.
3. Radiologic technologists prepare patients for radiographic examinations by explaining the procedure and positioning patients so that the parts of the body can be appropriately radiographed.
4. To prevent unnecessary exposure to radiation, radiologic technologists utilize radiation protection devices such as lead shields and limit the size of the x-ray beam.
5. Radiologic technologists position radiographic equipment at the correct height and angle over the appropriate area of the patient’s body and set controls on the imaging equipment to produce radiographs of the appropriate density, detail and contrast.
6. Radiologic technologists use image receptors to produce radiographs that are processed using a computerized acquisition system.
7. Radiologic technologists analyze the images for visual quality and anatomical details.
8. Radiologic technologists consult with physicians, surgeons and other health specialists.
9. Radiologic technologists must follow orders precisely and conform to hospital protocols and standardized regulations concerning the use of radiation to protect themselves, their patients and their coworkers from unnecessary radiation exposure.
10. Additionally, radiographers may keep electronic patient records, prepare work schedules, evaluate purchases of equipment, manage a radiology department and monitor safety and quality.

Upon successful completion of the Trocaire College Radiologic Technology Program, the graduate should be able to demonstrate entry level competencies in the above areas of the professional practice.

Availability of Program Standards
In order to be an approved and accredited program in Radiography, Trocaire College must meet the "Standards for an Accredited Educational Program in Radiologic Sciences" published by the Joint Review Committee in Education of Radiologic Technology (JRCERT). The "Standards" present the minimum accreditation criteria for an educational program and include all of the requirements for which the program is held accountable. The JRCERT Standards are available on line at www.jrcert.org.

The contact information for the JRCERT is:

Joint Review Committee on Education in Radiologic Technology
20 N. Wacker Drive, Suite 2850
Chicago, IL 60606-3182
Phone: (312) 704-5300
Fax: (312) 704-5304

II. CODE OF ETHICS OF THE AMERICAN REGISTRY OF RADIOLOGIC TECHNOLOGISTS

The Code of Ethics forms the first part of the Standards of Ethics. The Code of Ethics shall serve as a guide by which Registered Technologists and Applicants may evaluate their professional conduct as it relates to
patients, health care consumers, employers, colleagues and other members of the health care team. The Code of Ethics is intended to assist Registered Technologists and Applicants in maintaining a high level of ethical conduct and in providing for the protection, safety and comfort of patients. The Code of Ethics is aspirational.

**Principle 1.** The Radiologic Technologist conducts herself/himself in a professional manner, responds to patient needs, and supports colleagues and associates in providing quality patient care.

**Principle 2.** The Radiologic Technologist acts to advance the principle objective of the profession to provide services to humanity with full respect for the dignity of mankind.

**Principle 3.** The Radiologic Technologist delivers patient care and service unrestricted by the concerns of personal attributes or the nature of the disease or illness, and without discrimination on the basis of sex, race, creed, religion or socio-economic status.

**Principle 4.** The Radiologic Technologist practices technology founded upon theoretical knowledge and concepts, uses equipment and accessories consistent with the purposes for which they were designed, and employs procedures and techniques appropriately.

**Principle 5.** The Radiologic Technologist assesses situations; exercises care, discretion and judgment; assumes responsibility for professional decisions; and acts in the best interest of the patient.

**Principle 6.** The Radiologic Technologist acts an agent through observation and communication to obtain pertinent information for the physician to aid in the diagnosis and treatment of the patient and recognizes that interpretation and diagnosis are outside the scope of practice for the profession.

**Principle 7.** The Radiologic Technologist uses equipment and accessories, employs techniques and procedures, performs services in accordance with an accepted standard of practice, and demonstrates expertise in minimizing radiation exposure to the patient, self and other members of the health care team.

**Principle 8.** The Radiologic Technologist practices ethical conduct appropriate to the profession and protects the patient’s right to quality radiologic technology care.

**Principle 9.** The Radiologic Technologist respects confidences entrusted in the course of professional practice, respects the patient’s right to privacy and reveals confidential information only as required by law or to protect the welfare of the individual or the community.

**Principle 10.** The Radiologic Technologist continually strives to improve knowledge and skills by participating in continuing education and professional activities, sharing knowledge with colleagues and investigating new aspects of professional practice.

The above Code of Ethics and Principles are a direct access from the ARRT website. Additional information is available at [www.arrt.org](http://www.arrt.org)

### III. PROGRAM OVERVIEW

**RADIOLOGIC TECHNOLOGY - A.A.S.**

The Radiologic Technology program prepares the graduate to assume the duties and responsibilities of a Diagnostic Radiographer with confidence and ability. The Radiologic Technologist, as a skilled professional and as a member of the health care team, exercises independent judgment and discretion in technical radiographic procedures.

The Diagnostic Radiography course is a two year program with lecture and laboratory components provided at the College. Related clinical experience is obtained at area hospitals or health agencies affiliated with
Trocaire. In addition to basic entry level skills, the student also has the opportunity to observe the latest advanced imaging modalities. Cardio-Pulmonary Resuscitation Certification (CPR) is required for all students before beginning the clinical component in Semester I in the Radiologic Technology Program. Transportation to and from the College and/or the clinical affiliates is the responsibility of the individual student.

The Radiologic Technology Program is accredited by the JRCERT (Joint Review Committee on Education in Radiologic Technology). Upon completion of the academic and clinical requirements, the graduate receives an Associate in Applied Science degree (A.A.S.), and is eligible to take the national credentialing examination for the American Registry of Radiologic Technologists (ARRT).

When a Radiologic Technology student completes an application for the ARRT registry exam, they will be asked about convictions of a crime and pending charges. These questions will also appear on the application form needed to acquire a New York State Radiographer’s License to practice. If the answers are in the affirmative, particulars and disposition of each charge must be listed. A conviction is not an automatic bar to licensure and registry; however, each case is considered and investigated on its individual merits. Please make a concerted effort to contact the ARRT (www.ARTT.org) as soon as possible to inquire as to the process for filing an appeal to have any criminal history (other than parking and speeding violations not involving drugs or alcohol) reviewed by the ARRT Ethics Committee. Documentation will be required confirming restitution of fines and/or other information. Delaying this process could potentially keep a student from participating in the clinical aspect of the Program, and from sitting for the Registry Exam through the ARRT.

Some clinical facilities require the student to complete a background check. When this is the case the cost of the background check will be the responsibility of the student. Depending on the results of the background check the clinical facility may or may not accept the student at the facility for clinical. If this is the case, the program will make every attempt to place the student at an alternate clinical site.

IV. COURSE DESCRIPTIONS

Semester I, Fall
*BIO 130/130L
Must be taken prior to or concurrently with RT Semester I coursework.

RT 101 Image Acquisition and Evaluation I (3)
This course begins with the basics of conventional imaging and x-ray tube construction. Students then examine exposure factors and investigate density/brightness, contrast, geometric distortion, beam restriction, filtration, grid use, blur, and scatter radiation and their effects on image quality. When appropriate, students work in class on mathematical calculations, study image quality, and take images in the RT laboratory that are used for evaluation. BIO 130/BIO 130L must be taken prior to or concurrently with RT 101. Open only to majors in Radiologic Technology program.

RT 102 Radiographic Procedures I (2)
This lecture component course begins with an introduction to the specific nomenclature, as well as underlying principles of radiographic positioning. Routine and advanced positioning studies, correlated with anatomy of the upper and lower extremities, chest, abdomen, thorax and the urinary and digestive systems are presented. BIO 130/BIO 130L must be taken prior to or concurrently with RT 102. Open only to majors in Radiologic Technology program.

RT 102 L Applied Radiographic Procedures I (Labs) (1)
The College laboratory component of Radiographic Procedures I contains anatomy and positioning applications, as well as image critique sessions. A competency-based system of evaluation is utilized. Two
laboratory hours. BIO 130/BIO 130L must be taken prior to or concurrently with RT 102L. Open only to majors in Radiologic Technology program.

**RT 103 Patient Care and Management I (1)**
This course is designed to assist the student to develop both general and specific interactive skills in patient care. It focuses on record maintenance and administrative procedures, ethics and medicolegal issues, patient safety and transfers, vital signs, emergency situations, infection control, oxygen delivery, EKG monitoring, and contrast media. BIO 130/BIO 130L must be taken prior to or concurrently with RT 103. Open only to majors in Radiologic Technology program.

**RT 104 Clinical Education I (2)**
This course requires practical clinical application of knowledge and skills, and involves clinical experiences in general radiographic areas and contrast studies. It is taken concurrently with the didactic components of the semester, and is provided at the College’s clinical affiliates. A competency-based system of evaluations is utilized. Ten to fourteen clinical hours per week. BIO 130/BIO 130L must be taken prior to or concurrently with RT 104. Open only to majors in Radiologic Technology program.

**RT 104 Clinical Education I**

<table>
<thead>
<tr>
<th>Credits Awarded</th>
<th>Minimum Contact Time per week (10 hrs./week = 600 mins/week)</th>
<th>Minimum Instructional Time Total for 15 weeks (Contact time x weeks) = 150 hrs. total = 9000 mins</th>
<th>Minimum Out of Class Student Work per week N/A</th>
<th>Minimum Out of Class Student Work total for 15 weeks (Outside work x weeks) N/A</th>
<th>Total of Instructional Contact time and Out of Class student work 150 hrs. total = 9000 mins</th>
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<td>2</td>
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**Semester II, Spring**

**Prerequisites:** Radiologic Technology - Semester I (RT 101, RT 102/102L, RT 103, RT 104) and BIO 130/130L all with a grade of “C” or better.

**BIO 131/131L**
Must be taken prior to or concurrently with RT Semester II coursework.

**RT 105 Image Acquisition and Evaluation II (3)**
This course continues instruction on radiographic imaging principles discussed in RT 101. Students first learn technique selection and the use of automatic exposure control, and technique charts. Mathematical formulas (algebra level) are utilized for technique compensation. Then focus turns to computer basics and digital imaging. Computerized radiography (CR) and direct readout (DR) digital radiography are discussed in terms of image receptors, image acquisition, spatial resolution, contrast resolution, and processing.
Prerequisites: RT 101, RT 102, RT 102L, RT 103, RT 104, and BIO 130/130L with grades of “C” or better. BIO 131/131L must be taken prior to or concurrently with RT 105.

**RT 106 Radiographic Procedures II (2)**
This course focuses on radiographic anatomy and technical positioning components of the lower vertebral column, thorax, contrast exams of the upper and lower gastrointestinal tract and cranial examinations.
Prerequisites: RT 101, RT 102, RT 102L, RT 103, RT 104, and BIO 130/130L with grades of “C” or better. BIO 131/131L must be taken prior to or concurrently with RT 106.

**RT 106L Applied Radiographic Procedures II (Labs) (1)**
The College laboratory component of Radiographic Procedures II contains anatomy and positioning applications of the lower vertebral column, thorax, contrast exams of the upper and lower gastrointestinal tract and cranial examination, correlating with image critique sessions. A competency-based system of
evaluation is utilized. Prerequisites: RT 101, RT 102, RT 102L, RT 103, RT 104, and BIO 130/130L with grades of “C” or better. BIO 131/131L must be taken prior to or concurrently with RT 106L.

RT 107 Patient Care and Management II (1)
This course includes units on pharmacology, drug administration, and monitoring of medical equipment. In addition, specialized radiographic procedures are discussed throughout this semester. Prerequisites: RT 101, RT 102, RT 102L, RT 103, RT 104, and BIO 130/130L with grades of “C” or better. BIO 131/131L must be taken prior to or concurrently with RT 107.

RT 108 Clinical Education II (2)
In this semester, clinical experiences are provided in general radiographic areas and contrast studies to include radiography of the skull and spinal column. It is taken concurrently with the didactic components of the semester and is provided at the College’s clinical affiliates. A competency-based system of evaluation is utilized. Ten to fourteen clinical hours per week. Prerequisites: RT 101, RT 102, RT 102L, RT 103, RT 104, and BIO 130/130L with grades of “C” or better. BIO 131/131L must be taken prior to or concurrently with RT 108.

RT 108 Clinical Education II

<table>
<thead>
<tr>
<th>Credits Awarded</th>
<th>Minimum Contact Time per week</th>
<th>Minimum Instructional Time Total for 15 weeks (Contact time x weeks)</th>
<th>Minimum Out of Class Student Work per week</th>
<th>Minimum Out of Class Student Work total for 15 weeks (Outside work x weeks)</th>
<th>Total of Instructional Contact time and Out of Class student work</th>
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<tr>
<td>2</td>
<td>10hrs./week = 600 mins/week</td>
<td>150 hrs. total = 9000 mins</td>
<td>N/A</td>
<td>N/A</td>
<td>150 hrs. total = 9000 mins</td>
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Semester III, Summer Session (one)
*Prerequisites: Radiologic Technology - Semester II (RT 105, 106, 106L, 107, 108) and BIO 131/131L with a grade of a “C” or better.

RT 109 Clinical Education III (6)
In the first spring clinical component, the student continues to gain experience in general radiographic and contrast studies, as well as portable and surgical radiography. Experiences are provided at the College’s clinical affiliates. A competency-based system of evaluation continues to be utilized. Maximum of thirty six hours, four days a week, for a total of a five week rotation. Prerequisites: RT 105, RT 106, RT 106L, RT 107, RT 108 and BIO 131/131L with grades of “C” or better.

RT 109 Clinical Education III

<table>
<thead>
<tr>
<th>Credits Awarded</th>
<th>Minimum Contact Time per week</th>
<th>Minimum Instructional Time Total for 5 weeks SUMMER (Contact time x weeks)</th>
<th>Minimum Out of Class Student Work per week</th>
<th>Minimum Out of Class Student Work total for 5 weeks (Outside work x weeks)</th>
<th>Total of Instructional Contact time and Out of Class student work for Course</th>
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<tbody>
<tr>
<td>6 Section CCA</td>
<td>28 - 36 hrs./week=1,680 – 2,160 mins/week x5 weeks</td>
<td>140 - 180 hrs. total = 8,400 – 10,800 mins</td>
<td>N/A</td>
<td>N/A</td>
<td>140 - 180 hrs. total = 8,400 – 10,800 mins</td>
</tr>
<tr>
<td>6 Section CCB</td>
<td>28 - 36 hrs./week=1,680 – 2,160 mins/week x5 weeks</td>
<td>140 - 180 hrs. total = 8,400 – 10,800 mins</td>
<td>N/A</td>
<td>N/A</td>
<td>140 - 180 hrs. total = 8,400 – 10,800 mins</td>
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Semester IV, Fall  
*Prerequisites: Radiologic Technology III – Semester III RT 109 with a grade of a “C” or better.

RT 202 Radiation Physics and Protection (3)  
This course explores the interactions between radiation and matter, the electromagnetic spectrum, and related radiation concepts. Students learn about radiation detection and monitoring and the appropriate units of measurement. All aspects of radiation protection and dose reduction for patients and occupational radiation workers are explained. Prerequisite: RT 109 with a grade of “C” or better.

RT 203 Applied Radiologic Pathology (3)  
This course provides the student with investigation into the basic principles of radiographic pathology. The student will research a pathologic condition and place emphasis on the disease/injury process, the radiographic appearance and treatment. Normal anatomy and physiology is reviewed and compared with pathologic abnormalities. There is a focus on the changes which occur as a result of disease and injury which necessitates alteration of standard radiographic exposure applications. Prerequisite: RT 109 with a grade of “C” or better.

RT 212 Sectional Anatomy for the Radiographer (1)  
This course is designed to provide the Radiologic Technology student with an introductory overview of human anatomy, viewed in body sections, as it relates to imaging. Anatomical structures are viewed in the axial, coronal, and sagittal planes. Emphasis is placed on the head, neck, thorax, abdomen, pelvis, and overview of the extremities. Prerequisite: RT 109 with a grade of “C” or better.

RT 205 Clinical Education IV (2)  
In the second year, students continue to gain general radiographic experiences, as well as begin experiences with special procedures, the emergency room, and other imaging areas. These areas may include CT (computerized tomography), MRI (magnetic resonance imaging), and Sonography. All experiences are offered at the College’s clinical affiliates. A competency-based system of evaluation continues to be utilized. Fourteen to sixteen clinical hours per week. Prerequisite: RT 109 with a grade of “C” or better.

RT 205 Clinical Education IV

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<tr>
<th>Credits Awarded</th>
<th>Minimum Contact Time per week</th>
<th>Minimum Instructional Time Total for 15 weeks (Contact time x weeks)</th>
<th>Minimum Out of Class Student Work per week</th>
<th>Minimum Out of Class Student Work total for 15 weeks (Outside work x weeks)</th>
<th>Total of Instructional Contact time and Out of Class student work</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>14 - 16 hrs./week = 840 - 960 mins/week</td>
<td>210 - 240 hrs. total = 12,600 – 14,400 mins</td>
<td>N/A</td>
<td>N/A</td>
<td>210 - 240 hrs. total = 12,600 – 14,400 mins</td>
</tr>
</tbody>
</table>

Semester V, Spring  
*Prerequisites: Radiologic Technology IV – Semester IV (RT 202, 203, 205, 212) with a grade of “C” or better.

RT 201 Equipment Operation and Maintenance I (3)  
This course covers basic electrical and mechanical examples as applicable to the structure and operation of radiologic equipment. Radiographic generating equipment, image intensification, quality management and discussion on digital imaging topics as related to digital radiographic equipment and PACS are included. Prerequisite: RT 202, RT203, RT 205, RT 212 with a grade of “C” or better.

RT 207 Radiation Biology (2)
This course explores radiation effects on living things. Pertinent research and historical incidences of radiation on normal cell biology are outlined and factors influencing radiosensitivity and molecular and cellular response are explained. Radiation effects are divided into early and late effects, and students further define as deterministic and/or stochastic (probabilistic). The effects of radiation on tissue, organs, and whole body systems are presented with in-utero and genetic effects. Prerequisite: RT 202, RT203, RT 205, RT 212 with a grade of “C” or better.

**RT 209 Advanced Topics for the Radiographer (2)**
This course offers the student a variety of integrated topics such as: advanced positioning methods, special procedures, interventional radiography and computerized tomography (CT). Career development engages the student with resume preparation and mock interviewing. The student technologist will be prepared to contribute to the diagnostic imaging team upon completion of this course. Prerequisite: RT 202, RT203, RT 205, RT 212 with a grade of “C” or better.

**RT 210 Clinical Education V (2)**
Specialty clinical experiences continue as the students demonstrate applications of knowledge and skill. This course is taken concurrently with the didactic components of the semester and is provided at the College’s clinical affiliates. A competency - based system of evaluation continues to be utilized. Fourteen to sixteen clinical hours per week. Prerequisite: RT 202, RT203, RT 205, RT 212 with a grade of “C” or better.

**RT 210 Clinical Education V**

<table>
<thead>
<tr>
<th>Credits Awarded</th>
<th>Minimum Contact Time per week</th>
<th>Minimum Instructional Time Total for 15 weeks (Contact time x weeks)</th>
<th>Minimum Out of Class Student Work per week</th>
<th>Minimum Out of Class Student Work total for 15 weeks (Outside work x weeks)</th>
<th>Total of Instructional Contact time and Out of Class student work</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>14 - 16hrs./week = 840 - 960 mins/week</td>
<td>210 - 240hrs. total = 12,600 – 14,400 mins</td>
<td>N/A</td>
<td>N/A</td>
<td>210 - 240hrs. total = 12,600 – 14,400 mins</td>
</tr>
</tbody>
</table>

**Semester VI, Summer Session (two)**
*Prerequisites: Radiologic Technology - Semester V (RT 201, 207, 209, 210) with a grade of “C” or better.

**RT 211 Clinical Education VI (6)**
Clinical experience involving general radiography, contrast studies, portable radiography, surgery, and specialty examinations. In addition, the student is provided review opportunities for the American Registry of Radiologic Technology Radiography (R) examination. Maximum of forty hours five days per week for a total of five weeks. Prerequisites: RT 201, RT 207, RT 209, RT 210, with a grade of “C” or better.

**RT 211 Clinical VI**

<table>
<thead>
<tr>
<th>Credits Awarded</th>
<th>Minimum Contact Time per week</th>
<th>Minimum Instructional Time Total for 5 weeks SUMMER (Contact time x weeks)</th>
<th>Minimum Out of Class Student Work per week</th>
<th>Minimum Out of Class Student Work total for 5 weeks (Outside work x weeks)</th>
<th>Total of Instructional Contact time and Out of Class student work</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>36 – 40 hrs./week = 2,160 – 2,400 mins/week</td>
<td>180 - 200hrs. total = 10,800 – 12,000 mins</td>
<td>N/A</td>
<td>N/A</td>
<td>180 - 200hrs. total = 10,800 – 12,000 mins</td>
</tr>
</tbody>
</table>
V. STUDENT/FACULTY EXPECTATIONS

Faculty members are here to assist the student in acquiring radiologic knowledge and techniques to meet our combined goals. However, it is expected that students will make the decision to learn, as well as to have strong motivation to succeed. In order to work together successfully, students and faculty need mutual expectations.

**Students may expect the following from the faculty**
1. Lectures designed to emphasize important information
2. Faculty to function as role models
3. Clinical experiences allowing the application of theoretical knowledge to practice with appropriate supervision
4. Assignments that are designed to meet classroom objectives and clinical competencies
5. Assignments that are returned at an agreed upon time
6. Classes and laboratories that begin and end on time
7. Office hours observed as stated
8. Clinical observation to include advanced imaging applications in updated modalities within the field

**Faculty expect the following from students**
To be informed of, and to adhere to Program policies and College policies and procedures as published in the Program Policy Manual and/or College Catalog. These include policies on academics, financial aid, student services, student conduct, discipline, alcohol, drugs, the health program, AIDS & HIV, sexual assaults, smoking, release of student records, Family Rights (FERPA), cheating, plagiarism, etc.

**Students are expected to**
1. Report to classes and laboratories on time and be prepared to learn
2. Read assignments and objectives prior to classes and laboratories
3. Submit any written assignments on time
4. Report to clinical education center on time, in proper attire according to Code for Professional Behavior, and be prepared to provide safe, effective care
5. Notify the clinical instructor of an absence prior to the start of the clinical day
6. Treat each patient with dignity and respect
7. Adhere to clinical instructors’ directives, in all aspects of patient care
8. Maintain confidentiality regarding patient information, which includes strict adherence to HIPAA Guidelines
9. Seek appropriate guidance by contacting instructors for an appointment, to be held during the instructor’s scheduled office hours
10. Make and keep scheduled appointments
11. Complete clinical competencies within the required period of time
12. Check the appropriate bulletin board(s) for current information
13. Read and initial the personnel monitor report(s) posted on the RT bulletin board
14. NO cell phones, beepers or text messaging during any learning activities at the College or at Clinical Education Centers (CEC)
15. Email is considered the College’s official means of communication therefore, students are expected to check their email messages on a consistent basis. Any difficulties or issues that you may experience with Trocaire email should be immediately addressed by contacting the Trocaire IT Department at: (716-827-4332)

**Student-Faculty Appointments**
Students may make appointments to see faculty members during scheduled office hours or at other pre-arranged times. Office hours will be found posted on individual office doors. Faculty may also be contacted by leaving a message via voice mail or e-mail.
VI. CHANNELS OF COMMUNICATION - RADIOLOGIC TECHNOLOGY AND STUDENT APPEAL PROCESS

Every RT student is appointed an advisor at each RT level. The advisor is a RT faculty member who assists an individual student in matters related to academic progress within the program/College.

When a student believes there are grounds for a grievance, the aggrieved student should meet with the instructor/faculty member directly involved in the incident to discuss and attempt to resolve the grievance within five (5) business days. If the incident involves clinical education setting personnel, the aggrieved student should initially meet with the clinical instructor then the Clinical Placement Coordinator, not affiliate personnel. If a problem should arise, the student initially sees the faculty member directly involved to seek a resolution. If the student feels the problem has not been satisfactorily resolved, the Program Director should then be consulted. If no resolution is reached, the matter will be brought to the Dean of Allied Health and Professions.

Note: A student may be removed from the clinical site for reasons related to the student’s physical or emotional safety and well-being, and/or for reasons relating to unprofessional conduct, safety and/or the well-being of patients, students, faculty or hospital property.

Channels of Communication

STEP I - Faculty member directly involved: (professor, advisor, adjunct and/or or clinical instructor)

STEP II – If matter is of clinical nature – Clinical Placement Coordinator
Mrs. Sarah Leuthe

STEP III – Director of Medical Imaging
Mrs. Jennifer Beirdneau

STEP IV – Dean of Allied Health and Professions
Dr. Linda Kerwin

The Radiologic Technology Program follows the student appeal process as outlined in the College Catalog. The complete Student Appeal process is published in the College Catalog and is available for review at www.trocaire.edu

Following the completion of the Student Appeal process, a student may contact the Joint Review Committee on Education in Radiologic Technology (JRCERT) in writing to pursue a timely and appropriate resolution of complaints regarding allegations of non-compliance with JRCERT Standards:

Joint Review Committee on Education in Radiologic Technology
20 N. Wacker Drive, Suite 2850
Chicago, IL 60606-3182
Phone: (312) 704-5300
Fax: (312) 704-5304

VII. COURSE AND INSTRUCTIONAL EVALUATION

Evaluation of Radiology courses - At the end of every semester, students are asked to constructively evaluate the instructor(s) and courses they have completed. The purpose of the evaluation is to rate the course in an objective manner and to offer constructive suggestions. This is done on-line via Trocaire website and includes a rating scale and an opportunity to write comments. Evaluation forms are reviewed by
the faculty and administration. Students will also be asked to rate clinical instructors. Students' evaluations are used by faculty members for self-growth and improvement in their individual teaching responsibilities. In addition to students, faculty members are evaluated by peers, administrators and themselves. The process of evaluation is intended to facilitate growth and/or modifications that would be beneficial to students and the Program.

Exit interviews will be conducted independently with each graduate upon completion of the Radiography Program. Students will meet with the Program Director and the Clinical Placement Coordinator at a pre-arranged time. At this time (if all student/program/college requirements have been met), students will be asked to complete an Exit Survey and to share plans for their professional future. If all student/program/college requirements have not been met arrangements will be made with the Clinical Placement Coordinator and Program Director for the student to complete all outstanding requirements and then an exit interview will be conducted by pre-arranged appointment time.

VIII. STUDENT INCIDENTS/INJURIES

A student must immediately report incidents to an instructor and the appropriate facility personnel. When an incident occurs at a clinical site, (i.e. student injury or patient/client-related mishap), the appropriate facility and College forms must be completed and submitted to the CPC (See Forms Manual). A student who sustains personal injury must report the incident to the Trocaire Wellness Office for completion of necessary paperwork. This should be done as soon as possible after the occurrence of the incident.

IX. PROGRAM POLICIES

A. Health Policies
In order to participate in the Radiography Program, students must be in good health, free from communicable diseases and be physically and emotionally capable of performing all of the required responsibilities of clinical experiences and meeting program objectives (See List of Technical Standards). Additionally, students must meet the health requirements of affiliated sites in accordance with clinical affiliate agreements and/or clinical affiliate policies. Students are expected to provide a safe level of patient care and must understand that the welfare of the patient supersedes the special needs of the student.

A health report consisting of a medical history, immunization records and a physical examination is required of each student accepted to the program. The health report "shall be of sufficient scope to ensure that no person shall assume his/her duties unless he/she is free from a health impairment which is of potential risk to patients or personnel or which might interfere with the performance of his/her duties, including the habituation or addiction to depressants, stimulants, narcotics, alcohol or other drugs or substances which may alter the individual’s behavior.” (New York State Department of Health Code 405.3 [b] [10]). Health requirements are listed in the below table and due date requirements will be distributed by the Program.

*Students are required to submit and maintain compliance of the following: Health requirements are listed in the below table and due date requirements will be distributed by the Program.*

<table>
<thead>
<tr>
<th>Health Record Requirement</th>
<th>Requirement Information</th>
<th>Compliance Time Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical Exam – in previous 12 months</td>
<td>• New or copy of a recent exam</td>
<td>Annually</td>
</tr>
<tr>
<td>Health Requirement</td>
<td>Requirements</td>
<td>Frequency</td>
</tr>
<tr>
<td>---------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td><strong>TB (PPD) skin test - in previous 12 months</strong></td>
<td>• New test is required yearly&lt;br&gt;• A recent copy from your employer is acceptable&lt;br&gt;• If any previous test was positive, list test type, treatment dates and latest x-ray date/result, include copy of x-ray report</td>
<td>Annually</td>
</tr>
<tr>
<td><strong>Measles/Mumps/Rubella (MMR) - one option must be met</strong></td>
<td>• Two doses after 12 months of age OR&lt;br&gt;• Measles (Rubeola) two immunizations after 12 months OR blood titer documenting immunity AND&lt;br&gt;• Rubella (German Measles) one immunization after 12 months of age OR blood titer documenting immunity</td>
<td>One time</td>
</tr>
<tr>
<td><strong>Varicella (Chickenpox or Shingles) - one option must be met</strong></td>
<td>• Two doses of immunizations OR&lt;br&gt;• Blood titer documenting immunity OR&lt;br&gt;• History of disease and disease date if born before 1980</td>
<td>One time</td>
</tr>
<tr>
<td><strong>Hepatitis B - one option must be met</strong></td>
<td>• Vaccine – series of three and dates OR&lt;br&gt;• Positive Hepatitis B Antibody Test and date OR&lt;br&gt;• Signed OSHA declination form</td>
<td>One time</td>
</tr>
<tr>
<td><strong>Tetanus Pertussis-Diphtheria (TDAP)</strong></td>
<td>• Vaccine series as a child AND&lt;br&gt;• Tetanus-Diphtheria booster less than 10 years ago</td>
<td>One time and Every 10 years</td>
</tr>
<tr>
<td><strong>Influenza (Flu shot)</strong></td>
<td>• Immunization for current flu season OR&lt;br&gt;• Signed declination waiver and mask compliance per site protocol</td>
<td>Annually – due by 9/15 of every year</td>
</tr>
<tr>
<td><strong>CPR/BLS for the Healthcare Provider Certification – in previous 24 months</strong></td>
<td>• American Heart Association Provider Level&lt;br&gt;<strong>Online only courses are not accepted!</strong></td>
<td>Every 2 years</td>
</tr>
<tr>
<td><strong>HIPAA – within 12 months</strong></td>
<td>• Located on Trocaire Library Home Page</td>
<td>Annually</td>
</tr>
</tbody>
</table>

Students must have submitted proper documentation of all required health information or provide a documented statement of medical/religious exemption prior to the commencement of classes, clinical and/or continuation in the Program. Yearly health physical, TB tests, flu vaccines, and HIPAA are required. Students not meeting these requirements will not be permitted to participate in classes, clinics or laboratory experiences. Should a student elect NOT to be vaccinated against the flu he/she must sign the “Declination of Influenza Vaccination for Health Care Personnel” form (See Forms Manual) and will need to wear a surgical mask at all times during clinical rotations. The student is expected to be responsible for remaining compliant with updates of all required immunizations test results, medical clearance forms, and annual health assessments. Failure to do so will result in suspension of clinical experiences, and in some cases suspension from class attendance and possibly, the Program. Be advised that Trocaire College must provide student health information to clinical agencies as required by New York State Department of Health regulations and legal contracts with affiliating agencies. Students are advised that the College and the clinical agencies associated with the Medical Imaging Programs will rely upon the health information supplied by the student. Any student who withholds or knowingly submits incorrect/inaccurate health information shall be subject to disciplinary action. (See the College Catalog)
B. List of Technical Standards

Physical, mental and emotional stamina, and overall wellbeing are essential to being able to perform your duties as a student imaging technologist in an effective and efficient manner. Working conditions and environments vary on a daily basis; the imaging department, at the bedside of patients, in the operating room, in the emergency department, manipulating mobile and stationary equipment, transfer of patients, etc.

Observation

Visual acuity is necessary for watching patients’ vital signs and for accurate image acquisition for all radiographic examinations.

Communication

Hearing and speech needs to be sufficient to communicate effectively and efficiently with all patients. Communications include not only speech, but also reading and writing. The applicant/radiologic technologist in training must be able to:

* Read and comprehend technical and professional materials.
* Follow verbal or written instruction in order to correctly and independently perform procedures.
* Clearly instruct patients prior to, and during procedures.
* Communicate with faculty members, fellow students, staff and other healthcare professionals verbally and in a recorded format (writing, electronically, telephone, etc.).

Psychomotor

The applicant/radiographer in training must have manual dexterity and good physical coordination to position patients and to operate and transport radiographic equipment with full range of motion, utility of arms, hands and fingers in order to perform examinations and operate equipment. This is also necessary to assist patients on and off examination tables and to assist patients and other radiologic technologists with lifting patients out of wheel chairs and off carts and onto examination tables when necessary. The applicant/radiologic technology student in training must be able to push and maneuver mobile equipment, patients in carts, and patients in wheelchairs along with patient equipment in and out of the x-ray rooms, holding areas, hallways, elevators, and patient rooms.

Physical Effort - Activity & Strength

Low Lift (floor to knuckle): Occasional 0 to 2.6 hours/day (11-20 lbs.); Frequent 2.7 to 5.3 hours/day (1-10 lbs.); Constant 5.4 to 8 hours/day (negligible)

Mid Lift (knuckle to shoulder): Occasional 0 to 2.6 hours/day (51-100 lbs.); Frequent 2.7 to 5.3 hours/day (21-50 lbs.); Constant 5.4 to 8 hours/day (negligible)

High Lift (shoulder and above): Occasional 0 to 2.6 hours/day (11-20 lbs.); Frequent 2.7 to 5.3 hours/day (1-10 lbs.); Constant 5.4 to 8 hours/day (negligible)

Full Lift (floor to shoulder): Occasional 0 to 2.6 hours/day (21-50 lbs.); Frequent 2.7 to 5.3 hours/day (11-20 lbs.); Constant 5.4 to 8 hours/day (1-10 lbs.)

Carry: Occasional 0 to 2.6 hours/day (11-20 lbs.); Frequent 2.7 to 5.3 hours/day (1-10 lbs.); Constant 5.4 to 8 hours/day (negligible)

Push: Occasional 0 to 2.6 hours/day (51-100 lbs.); Frequent 2.7 to 5.3 hours/day (21-50 lbs.); Constant 5.4 to 8 hours/day (11-20 lbs.)

Pull: Occasional 0 to 2.6 hours/day (51-100 lbs.); Frequent 2.7 to 5.3 hours/day (21-50 lbs.); Constant 5.4 to 8 hours/day (11-20 lbs.)

Overall Strength Category: Occasional 0 to 2.6 hours/day (21-50 lbs.); Frequent 2.7 to 5.3 hours/day (11-20 lbs.); Constant 5.4 to 8 hours/day (1-10 lbs.)

Dictionary of Occupational Titles

Constant (C) 67-100% Workday
Frequent (F) 34-66% Workday
Occasional (O) 0-33% Workday
Not Present (N)

**Activity – Job Demand**
Walk - Frequent
Climb Stairs - Occasional
Stoop - Frequent
Knee - Occasional
Crouch - Occasional
Reach (immediate) - Frequent
Reach (overhead) - Occasional
Handling – Frequent
Fingering – Frequent
Sitting – Occasional
Standing - Frequent
Push Cart – Frequent
Pull Cart – Frequent

Therefore, imaging students should be able to:
* Hear faint sounds from a distance of 15 feet and with a stethoscope (with/without hearing aides)

* Have correctable near and far-sighted vision in one eye to 20/20 and to 20/40 in the other eye, with visual acuity, depth perception and the ability to distinguish shades of gray and gradations in color

* Use fine motor skills and manual dexterity to sufficiently discern pulses, palpate veins and anatomical landmarks, take the temperature of a patient, draw up medications through a syringe, handle IVs, etc. without restriction and/or assistance

* Have the olfactory ability to detect smoke, noxious orders and patient conditions

* Stand and walk continuously for up to 10 hours at a time

* Participate in frequent lifting, carrying up to 50 pounds

* Frequently participate in team lifting of up to 300 pounds

* Safely and successfully: lift, move, push, pull, kneel, bend, hold and grasp during the care of patients and with all professional duties

* Lift 20 pounds from the floor, carry the load for 10 feet and place the load on a surface at 36 inches from the ground

* Work with arms overhead for up to 15 -20 minutes at a time

* Demonstrate psychological stability to perform professionally and effectively during stressful, fast-paced, high-volume, traumatic, emergency and fatal situations including dealing with individuals of diverse cultural, social, and economic backgrounds and those who may be uncooperative, incapacitated or under the influence of various substances and the possibility of imaging a corpse

* Exercise critical thinking and problem solving skills, reasoning and judgement through daily routines and when faced with moral and ethical situations

* Perform basic resuscitation and emergency procedures according to the American Heart Association Basic Life Support for Health Care Providers standards (CPR and AED)
* Communicate professionally (in writing and verbally) in a clear, effective and appropriate manner in order to be understood, to understand professionals, patients and family members and to understand and meet the objectives of the Program

* Present medical certification from the attending physician of having been seizure free for one year, if there is a history of a seizure disorder.

* Present medical documentation of: having been treated, hospitalized or absent due to pregnancy, surgery, injury, serious physical, mental or emotional illness and/or disorders and currently having the:
  a. Ability to participate without restriction in the classroom, college laboratories and clinical areas.
  b. Adequate physical, mental and/or emotional ability to continue in the program of study and adequately deal with fast-paced, high-stress, traumatic and fatal situations, at all times of the day and night.

**Intellectual**
The radiologic technology applicant/student must possess the intellectual skills that promote the ability to properly comprehend various medical and managerial situations. These include but are not limited to acquiring accurate measurements; performing mathematical calculations properly and quickly; solve problems using advanced critical thinking skills; implement mature decision making and reasoning; analyze and critique images for density, contrast, anatomical detail and proper positioning; use self-expression appropriately and accept constructive criticism. They must be able to exercise sufficient judgment to recognize and correct performance deviations. Radiographers must be prepared to recognize any condition, whether observed in the radiographic image, or in patient behavior, which may pose an immediate threat to the health, safety or life of the patient and/or others and react quickly and appropriately.

**Behavioral and Social**
The radiologic technology applicant/student must be able to manage time to complete didactic and clinical tasks within realistic time constraints. They must possess the emotional health and stability necessary to effectively employ intellect and exercise appropriate judgment during times of stress, surgical and emergency procedures and with diverse patient populations and conditions. The radiographer must be able to provide professional and technical services in spite of the stresses of heavy workloads. They need to demonstrate the ability to be flexible, creative and adaptable to clinical and didactic changes. Radiologic technologists need to be able to recognize potentially hazardous materials, equipment and situations and be able to proceed safely to reduce risk of injury to a patient and/or themselves. A radiographer supports and promotes the activities of fellow students and health care professionals by displaying honesty, compassion, ethics and responsibility. Radiographers always safeguard and preserve the confidentiality of patient information in accordance with office policy.

**Technical**
The radiologic technology applicant/student must perform radiographic procedures by demonstrating appropriate competency in the following:

Patient education
Patient care and management
Radiation protection
Obtaining an appropriate clinical history
Adapting imaging techniques according to pathologies and patient needs
Configuring and operating equipment properly
Critiquing images
Determining if contrast is indicated and taking the appropriate actions and cautions
Wearing a lead apron, thyroid shield and/or lead glasses when exposed to radiation
If there is any reason a student cannot meet the expectations described previously, with or without reasonable accommodations, it is the responsibility of the student to notify the Program Director and/or Clinical Placement Coordinator, as soon as possible.

Any student accepted into a Medical Imaging Program at Trocaire College will be required to meet the technical criteria outlined above. If a student who is unable to meet program objectives because of medical restrictions will be required to withdraw from the respective program. (See Appeals Process located in the College Catalog)

C. Pregnancy Policy
Should any student suspect pregnancy, the student is HIGHLY RECOMMENDED to meet with the RT Program Director, Clinical Placement Coordinator, the Radiation Safety Officer, and Title IX Coordinator however, DISCLOSURE IS VOLUNTARY AND DECLARATION/WITHDRAWL OF DECLARATION MUST BE DONE IN WRITING. Student radiographers are informed on x-rays and pregnancy and relative policies are reviewed during Introduction to Clinic.

Pregnant students are encouraged to meet and work with the Title IX Coordinator. Students with pregnancy-related disability, like any student with a short-term or temporary disability, are entitled to reasonable accommodations so that they will not be disadvantaged in their courses of study and may seek assistance from the Title IX Coordinator. Pregnant students may voluntarily choose to withdraw from the course or program without penalty.

In accordance with Title IX students are also allowed time to pump breastmilk. For more information and resources for pumping breastmilk please contact the Title IX Coordinator.

General Statement
It is Trocaire College’s policy to provide a radiation safe environment for pregnant students. The program encourages the student to notify the Radiation Safety Officer as soon as possible. Students choosing to declare pregnancy are given the opportunity to do so and will be counseled and assisted by the program faculty to ensure proper radiation safety measures are taken.

All student radiographers are lectured on X-rays, pregnancy, risks, and relative policies during Intro to Clinic. The benefits of declaring pregnancy and following radiation protection methods early in the pregnancy are emphasized, but also described as voluntary recommendations.

Policy and Procedure
According to New York State Sanitary Code, Chapter 1 – Part 16.6(h), (4/18/2001) and the US NRC Regulatory Guide 8.13 – Instruction Concerning Pregnant Radiation Exposure (June 99) the pregnant student has the right to decide whether to declare her pregnancy or not. This voluntary decision can be withdrawn at any time. (Declared pregnant woman means a woman who has voluntarily informed the department in writing of her pregnancy.)

If she chooses to do so, the declaration of pregnancy must be in writing. The student will complete and submit the form title “Pregnancy Declaration”. (See Forms Manual).

Upon declaration of pregnancy by the student, the following procedure will be followed:

The student will submit a statement from her physician verifying pregnancy and expected due date. The statement must include the physician’s recommendation as to which of the following options would be advisable. Upon declaration, the student is given the following options:
1. The student can withdraw from the program with the possibility to return to the program at a later time, and begin at the start of the semester/session that was not completed.

2. Continued full-time status without restrictions in classroom but limited rotation in fluoroscopy and portable/OR procedures (high radiation areas), including Radiation Safety precautions.

3. Continue full-time status without restrictions in clinic, classroom and laboratory.

The physician’s statement (Medical Clearance) shall be submitted to the RSO who discusses the situation with the Program Director.

Additionally, a pregnant student has the right at any time, to withdraw/revoke the declaration of pregnancy in writing. Should that occur, the lower dose limit for the embryo/fetus will no longer apply and the student will return to previous clinical expectations/experiences. (USNRC Regulatory Guide 8.13, appendix item 16, June 1999)

**Options for continuance in the program**

1. A student may withdraw for pregnancy with the option to return to the program at a later date.

2. A student may continue in the program, provided her physician has not placed any physical limitations/restrictions on her medical clearance form. (aside from limited exposure to radiation). If the student chooses to continue, she must complete the following steps:

   A. Consultation with the College’s Radiation Safety Officer prior to continuation in the college laboratory and clinical assignments. At this time, the physician’s medical clearance is required.

   B. The RSO and the declared pregnant student will review the Program’s Radiation Safety Guidelines and the potential risks involving ionizing radiation to the developing embryo/fetus.

   This discussion includes the following:

   - The pregnant student will be counseled regarding the nature and potential radiation injury or risk associated with in-utero exposure, the dose equivalent limits established by the NCRP, and, the required preventative measures to be taken throughout the gestation period.

   - Specifically, the pregnant student will be informed of the specific exposure limits as: the dose to the embryo/fetus during the entire pregnancy, due to occupational exposure should not exceed .5 rem (500mrem) or 50 mrem for monthly dose equivalent limit. The RSO will review the past exposure history and may adjust working conditions to avoid a monthly exposure rate of .05 rem (50mrem) to the declared pregnant worker. NYS-Chapter 1, part 16.6 (h). 4/01

   - Two thermoluminescent dosimeters will be worn throughout the gestational period. One TLD will be worn at the uniform collar, and the other fetal TLD will be worn at the waist level under the lead protective apron to monitor embryo/fetus. (NYS Sanitary Code, Chapter1 – Part 16.11, b (2). 4/18/01.)
• The fetal TLD will be changed monthly. A monthly radiation exposure log will be established throughout the gestational period. Analysis of the monthly exposure totals will be reviewed by the RSO and pregnant student.

• The RT Faculty and clinical instructor shall make every effort to schedule the declared pregnant student, at least for the first 18 weeks of gestation, in areas that do not involve fluoroscopy and portable/OR work.

• ALARA: Time, distance, and shielding principles must be utilized by the pregnant student.

• If at any time the pregnant student feels (despite clearance from her doctor), that she is working in an unsafe area or under conditions she feels are detrimental to herself, the embryo/fetus, she should report to the Clinical Instructor and RSO immediately.

C Upon completion of the counseling session and receipt of written material, the pregnant student will sign a form attesting to this meeting (See Forms Manual).

D. Latex Sensitivity Statement
If you think you may have an allergy to latex, please see a physician who can administer a blood test to determine your sensitivity. If it is determined that you are sensitive to latex you should notify your instructors who can help minimize your exposure to latex products. Additionally, complete the “Latex Sensitivity” form found in the ‘Forms Manual’ and submit it to the Clinical Placement Coordinator.

E. Communicable Diseases
Any student who has been exposed to and/or has any communicable disease or condition must do the following:
1. Contact the Trocaire Wellness Center to discuss the condition. (716-827-2579)
2. Obtain a written physician’s release to return to classes and/or clinical.
3. Submit this note to the Clinical Placement Coordinator and/or the Program Director.

F. Radiation Safety and Protection
The Radiologic Technology program is governed by, and strictly adheres to the rules, regulations, and Codes for Radiation Protection of the Student Radiologic Technologist (SRT) and the patient as written in:

a. New York State Department of Health, Bureau of Environmental Radiation Protection:
   1. Sanitary Code Chapter I - Part 16
   2. Public Health Law - Article 35 - Practice of Radiologic Technology
   3. Chapter II Administrative Rules and Regulations, Subchapter L - Part 89 - Practice of X-ray Technology
   4. Publications: Newsletter, Articles
b. National Council on Radiation Protection and Measures Reports
   All RT students are expected to follow the radiation protection practices put forth by the above agencies and presented, discussed, and applied during Radiation Protection lectures and labs. Sample regulations include: Consumer – Patient Radiation Health and Safety Act of 1981.

During the course of the Radiology Technology program students will be exposed to ionizing radiation. All students, when working with ionizing radiation, must adhere to the ALARA concept, which means: as low as reasonably achievable. The main components of the ALARA concept are time, distance, and shielding. All students must make the attempt to minimize the time of an exposure, maximize distance for personnel and others in the exposure area from the primary beam, and shield themselves, the patient or others when
possible. This is a concept the students will be taught, and asked to utilize, during the process of becoming a Radiologic Technologist. To ensure compliance the student will:

- Take the time to assure they are properly protected under all circumstances (mobiles, fluoroscopy, etc.)
- Practice the ALARA concepts.
- Wear a thermoluminescent dosimeter TLD at the neck level and OUTSIDE the apron.
- Not allow the body to be in the primary beam.
- Not hold patients or image receptor (IR) under any circumstances.
- Take proper precautions with Thermoluminescent Dosimeter (TLD). Do not leave them in radiation areas or use them for personal exposure.

**Shielding**

Examples of shielding guidelines are presented in the lecture/lab courses during the Orientation, throughout the semesters and PRIOR to making any exposures or being in the area of exposure to radiation.

a. **RT Students:**
   Proper lead shielding must be worn at all times and especially while involved in fluoroscopy and mobile radiography.

b. **Patients:**
   The student is expected to exercise sound radiation protection practices for the patient’s welfare at all times*.

c. **Provisions for Radiation Safety Rules require:**
   1. Mechanical devices (instead of persons) must be used whenever possible to immobilize patients.
   2. Women of child-bearing age and persons under the age of 18 must never be used to hold patients.
   3. In adherence with JRCERT regulations, students are not to hold patients.
   4. Any person other than the patient who remains in an x-ray room during an exposure must be protected with shielding devices such as lead aprons and gloves.
   5. Lead shielding should be provided to a patient whenever radiation sensitive organs lie within or near (2 inches) the primary beam unless such shielding would obscure essential diagnostic information.

*Students are required to abide by all safety precautions. The importance of keeping exposure as low as reasonably achievable (ALARA) through a combination of time, distance and shielding is stressed.

**Radiation Monitoring Device**

The student will be issued a radiation monitoring device (personnel monitors/TLD) for use in the clinical education setting.

Students cannot participate in any clinical experience or energized laboratory experience without the radiation monitoring device on their person.

The student is responsible for changing personnel monitors/TLDs at the required time. Badges are distributed by the Radiation Safety Officer (RSO) who will collect the old and distribute the new monitors. Failure to meet the RSO’s due date can result in serious consequences (see below). If a student becomes pregnant and discloses pregnancy, an additional fetal monitor will be ordered. The fetal monitor should be worn at waist level. For additional details, please see the section on pregnancy located in the RT Program and Policies Manual which explains the additional paperwork/documentation that must be completed.

a. **Radiation Monitoring Device — Lost/Damaged**
If the TLD is lost or damaged beyond usefulness the student must notify the Clinical Placement Coordinator within 24 hours of the incident. If damaged or unreturned, the student will be required to pay the replacement cost (per personal protection device) and will not be allowed into the clinical education setting or laboratory until a replacement device is obtained. This time away from clinical or laboratory will be counted as an unexcused absence.

Additionally, students reporting lost or damaged TLDs will be required to submit a letter (within 5 business days of the occurrence) addressed to the RSO explaining how the radiation monitoring device was lost or damaged. A statement regarding the proper way to handle and store the radiation monitoring device must be included, as well as the steps that will be taken to assure the incident will not happen again.

b. Radiation Monitoring Report/Exposure Records
Student/Faculty radiation exposure will be monitored during the entirety of the program and will be maintained by the Program as part of the student’s permanent file.

A copy of the radiation monitoring report will be filed in the RSO’s office for confidentiality. It is the student’s responsibility to review the report. The most current radiation monitoring report will be posted on the RT bulletin board located inside the RT laboratory hallway. Students will be identified by badge number ONLY to ensure confidentiality. Upon review, students will initial that they have read their report. Failure to review and sign the report within a month from the time it was displayed will result in a Non-Compliance Form violation.

The radiation monitoring report will be reviewed upon arrival by the RSO. If a student’s radiation limits are outside of the program’s designated exposure limits**, the RSO is to notify the Program Director, verbally and in writing (email) immediately. Additionally, the RSO will notify the student verbally and/or via email. At this time the student, upon direction from RSO & Program Director, may be asked to:

1. Cease clinical assignment until investigation into the radiation monitoring report is completed to insure accuracy.
2. Schedule an appointment to meet in person with the Program Director, Clinical Placement Coordinator, and/or RSO for the necessary course of action and radiation counseling. At this time a radiation physicist will possibly be contacted for input depending on the radiation exposure amount.
3. A course of action and documentation of the outcome of the meeting will be given to the student and placed in the student’s file to insure the health and safety of the student.

** The program’s threshold dose for incidents in which dose limits are exceeded is considered to be an average biannual dose of 120mrem or 1.2mSv. The Annual Occupation Effective Dose Limit to the whole body is 5000mrem or 50mSv. Educational Consideration Effective Dose Limit (if younger than 18 years of age) is 100mrem/yr. or 1mSv or biannual dose of 50mrem or 0.50mSv.
All doses are taken from NRC Title 10 of the Code of Federal Regulation, Part 20 (10 CFR 20)

Radiation Protection During Pregnancy
Two thermoluminescent dosimeters will be worn throughout the gestational period. One TLD will be worn at the uniform collar, and the other fetal TLD will be worn at the waist level under the lead protective apron to monitor embryo/fetus. (NYS Sanitary Code, Chapter1 – Part 16.11, b (2). 4/18/01). The fetal TLD will be changed monthly.

G. CPR Policy
CPR certification must be submitted prior to the start of clinical in the first fall semester and must be kept current for the duration of the Radiologic Technology Program. (Students not in compliance will not be
allowed to participate in clinical experience until this requirement has been met and the absence will be counted as unexcused).

**Acceptable CPR (2 year) Certifications:**
American Heart Association Health Care Provider Level

**H. Health Insurance Policy**
A copy of the student’s health insurance card, if available, must be submitted to the RT Clinical Placement Coordinator prior to the start of clinical in the first fall semester and must remain current for the duration of the Program. Some clinical sites require students to be insured. The RT Clinical Placement Coordinator is responsible for verifying student compliance with CPR verification and health insurance documentation.

**I. Clinical Assignments**
   a. The RT Program shall not mandate from students more than (40) hours in one week. This includes formal classes on campus and clinical assignments.
   b. RT students will be assigned a particular Clinical Education Center (CEC) for each semester/session. Requests by students for specific CECs will NOT be entertained.
   c. It is the responsibility of the student to provide/arrange transportation to/from each of the sites.
   d. Scheduling accommodations are NOT made for work conflicts, daycare conflicts, etc. Students must make arrangements to be in attendance for clinical assignments during the required times.
   e. Students are not permitted to refuse a clinical site for attendance. The Clinical Placement Coordinator will work with clinical site management to ensure that students are being placed at sites that are conducive to their educational learning.

**J. Behavioral/Dress Code for Clinical Experience**
1. Expected Behavior at Clinical Site: See Radiologic Technology Code of Ethics for RT Students in Section II of this manual.
2. Personal Grooming - The personal appearance and demeanor of Radiography students at Trocaire College reflects both the College and Program standards. Students are expected to be professionally groomed at all times. Students not in compliance with dress code will not be permitted in the clinical area. Professional grooming includes meticulous personal hygiene.

- Hair will be clean and neat at all times.
- Hair longer than shoulder length must be tied back and kept off the face, shoulders, and chest. No low/loose ponytails and if hair is in a bun it must be neat.
- Hair must not be dyed unnatural colors (i.e. purple, lilac, green, turquoise, fire engine red, orange, bright yellow, blue….)
- Head coverings must not be loosely wrapped around the neck.
- While in the operating room, head wraps must be contained by surgical attire.
- Appropriate colored make-up, applied for day time, and worn in a simple and professional manner, is acceptable.
- Nails must be no longer than ¼ inch above the fingertips.
- Colored polish is not acceptable – clear only.
- All tattoos must be covered.
- Faces must be clean shaven. Beards, mustaches, and sideburns must be well trimmed.
- While in the operating room, beards must be contained by a surgical mask.
- No perfumes, colognes, scented hair gels, or fragrant lotions should be applied prior to or during clinical.
- Leave jewelry (necklaces, bracelets, and rings) at home. A wedding band/wedding set and a watch (analog or digital only no smart watches – i.e. Apple Watch, etc) may be worn.
A maximum of two small, plain, post style earrings may be worn in each ear – no dangling earrings, gauges, or ornaments larger than a dime. No other visible body or facial jewelry and/or visible body piercings are allowed.

**Required Clinical Dress Code**

Following clinical dress code policy is as follows:

- All clinical attire must be clean, pressed, appropriate, and professional.
- Mandatory gray scrub uniform shirts (with Trocaire patch professionally sewn on to the left shoulder – no tape, pins, Velcro, or glue) and gray pants.
- Clean solid white, black, or gray tee shirt: long or short sleeved (no printing visible)
- Optional white, black, or gray warm up jacket with a Trocaire patch professionally sewn (no tape, pins, Velcro, or glue) on the left shoulder. Warm up jackets not meeting these guidelines will not be allowed.
- Undergarments are to be unobtrusive and not visible at the sleeves or hem.
- White, black, or gray socks must be worn and be high enough to cover to above the ankle area.
- White, black, or gray professional shoes (i.e.: clogs, sneakers) without open backs, toes, or arch area perforations are acceptable. Clogs with heel straps may be worn as long as the strap is utilized to secure the foot in the shoe.
- Personal monitoring device (TLD).
- Pen and pocket notebook.
- Trocaire photo ID badge.
- Initialed lead markers – complete set (right and left)

Arriving to clinic without having Trocaire photo ID badge, TLD, and/or complete set of initialed lead markers will result in a Non-Compliance Form violation. The student will be dismissed from clinic for the day/or until student is in possession of missing items. Any absence(s) incurred will be unapproved and guidelines for making up missed clinic time will be followed.

Hijab/head scarf: must be of a solid white, black, or gray color. It should be styled away from your chest so that it does not fall forward to your patient. For Operating Room Rotations, either style your hijab so that it is not covering your neck; or wear the “beard, head/neck cover” from the operating room. This cover will fit over your head like a hood with ties that wrap around the front to cover your hijab at your neck. If you must cover your arms with long sleeves, wear an operating room “coat/gown” over your uniform. Another option is to wear a turtle neck and style your hijab off your neck. Please be aware that protocols for covering hijabs/head scarfs may vary at sites.

No student is to leave any site wearing or carrying out scrub attire which is owned by that facility.

**K. Attendance Policy**

Attendance affects the quality of academic performance. Therefore, prompt and regular attendance in lectures and laboratory sessions, as well as in the clinical education centers, is expected of all students.

1. **Academic Attendance**
   a. See current College Student Handbook and current College Catalog for Class/Academic Attendance Policies.
   b. Each RT course may have specific attendance policies. Read each syllabus carefully for details.
   c. College Closing/Cancellation of Classes - Cancellation of classes will be posted. Closures for inclement weather will be announced over all major Buffalo radio and TV stations (e.g. WBEN, WGR, etc.), and the Trocaire Emergency Notification System.

2. **Clinical Attendance**

Starting times may vary as per clinic site/adjunct faculty. Students requiring special arrangements will be reviewed on an individual basis.
a. **Clinical Absenteeism Policy:**
   In case(s) of absence(s) from the clinical site, it is the student's responsibility to:

   1) **Call the clinical affiliate** at least 30 minutes prior to site start time.

   2) **Ask to speak with, or leave a message for** the assigned adjunct faculty, instructor, and/or radiology department contact. Text messages will not be accepted as official notification.

   3) **Adjunct Faculty will notify** the Clinical Placement Coordinator of clinical absences. Absences per given course are to be made up according to the clinical time make-up policy (for additional information refer to section “Clinical Make-Up Policy”). All medical notes and/or legal documentation must be submitted to the Adjunct Faculty **within 48 hours** from the date of the absence. Medical notes must indicate student illness or injury. Regularly scheduled medical/dental appointments are not acceptable reasons for excused absences.

**Utilizing Trajecsys to Clock In/Clock Out for Clinic**

Each student must clock in and out using the Trajecsys system. Additionally the student must use Geo location to clock in and out so that program faculty may verify location for liability purposes.

- Attendance without a completed record does not exist. Students will not receive credit for clinical hours that are not properly recorded (both clocking in and clocking out) within Trajecsys with Geo location. For instance, if you forget to clock in as you arrive to clinic or forget to clock out when you leave clinic, or you do not use Geo location, the clinical time worked is void. The clinical day is considered an unexcused absence, and the student will have to make-up an entire day of clinic.

**Clinical Make-Up Policy**

Should a student require clinical make-up hours, he/she is responsible for scheduling the time with the adjunct faculty or clinical instructor of the radiology department at the clinical education center where the absence took place. Written permission must be obtained from the adjunct faculty or clinical instructor in order to verify permission, and this must be submitted to the Clinical Placement Coordinator for approval (See Make-up Verification Form in the Forms Manual). Make-up must be completed at the specific clinical site where the student was scheduled when the absence(s) occurred. No clinical make-up hours will be scheduled during times when the College is officially closed, nor will they be scheduled during weekends, holidays or evening hours.

1. **Fall & Spring Semesters:**
   Make-up dates are to be scheduled and approved by the Clinical Placement Coordinator as soon as possible, following the day that the absence has occurred and must be completed no later than the final week of the semester. Failure to do so will result in an FX grade for the course. Extenuating circumstances will be reviewed on an individual basis.

2. **Summer Clinical Component:**
   Make-up dates must be completed immediately following the last scheduled clinic day of the session. All other rules for making up clinical time remain the same. Extenuating circumstances will be reviewed on an individual basis.

**Holidays**

All holidays observed by the College will be honored for clinical and didactic education. Holidays are printed in the Trocaire College Student Handbook and Planner. Observance of religious holidays should be brought to the attention of the Clinical Placement Coordinator and Program Director for discussion and circumstances will be considered on an individual basis. Approved time off will be in accordance to holiday observance and the student must contact the Clinical Placement Coordinator via
email in advance of the holiday for approval of specified date(s).

**Bereavement Policy**
In the event of the death of a spouse, life partner, parent, sibling, child, mother or father-in-law, grandparent, or grandchild, a leave not to exceed three (3) consecutive days within the week of death will be granted. Any time that exceeds the 3 days must be made up. Students must be able to show proof of death in the immediate family.

**Clinical & Skills Assessment Remediation**
When an RT student exhibits difficulty(ies) in clinical psychomotor skills/performance (i.e. patient positioning, radiographic technique, etc.) and/or skills performance in the procedures lab remediation is mandatory. The adjunct faculty member(s) and/or clinical instructor will submit the recommendation for remediation. **The student is responsible for arranging an appointment with the Clinical Placement Coordinator to arrange for remediation time.** If the student does not contact the Clinical Placement Coordinator within 48 hours of written recommendation from faculty/clinical instructor the student will incur a Non-Compliance violation. Whenever possible, remediation will occur within the College laboratory. The clinical and skills assessment remediation form will be filled out in Trajescys with a detailing of both the stated objective(s)/skills and an area to document student progress. Failure to follow this procedure will be documented and utilized in conjunction with the student’s clinical evaluation(s). (See Remediation form in Forms Manual)

**L. Progression In The RT Program**
If a student is unsuccessful in any one of the Radiography core courses in the major sequence, (grade below “C” in any RT or BIO 130, BIO 130L, BIO 131, BIO 131L course) or if the Objectives for clinical education are not met, the student cannot advance to the next level of the RT Program. Each case will be reviewed by the Program Director and course instructor to determine eligibility for readmission. However, should a student be unsuccessful in any two or more Radiography core courses, the student will not be recommended for readmission to the Program. Failure to meet program requirements contained within this handbook (pertaining to specific, general, didactic, and/or clinical requirements) will also prevent progression within the RT Program.

**M. Disciplinary Action**
Disciplinary action will be initiated if an RT student fails to follow program policy guidelines and/or meet program requirements. This will include use of the Non-Compliance Form with consequences potentially leading to Program dismissal should infractions not be rectified accordingly. Students are also expected to follow the Trocaire College Catalog. Consequences may include probationary measures, grade adjustments or dismissal. See the Non-Compliance form in the “Forms Manual”.

**N. Readmission Policy**
1. If an RT student fails to achieve a grade of "C" or better in any RT core course/clinical/labs and/or A&P I and II (lecture/lab) and College Seminar/College Success, the Radiologic Technology Department Faculty will review the following criteria to determine if a student is eligible for readmission. If a student is not successful in one RT core course/clinical/labs and/or A&P I and II (lecture/lab) and/or College Seminar/College Success they are eligible for re-admission. If they are not successful in two or more RT core course/clinical/labs and/or A&P I and II (lecture/lab) and/or College Seminar/College Success they are not eligible for readmission to the RT Program.
   a. Academic Performance:
      1. Examinations, quiz grades, homework and course performance
      2. Attendance
      3. Professionalism/Behavior/Attitude
   b. Clinical Performance:
1. Clinical Evaluations
2. Clinical Anecdotal Records
3. Clinical Adjunct Faculty Recommendations
4. Attendance
5. Mastery Level Competency Sheet
6. Professionalism/Behavior/Attitude

c. Radiologic Technology Advisor's recommendation
d. Achievement in other required program and core courses
e. Adherence to the ARRT Code for Professional Behavior to include Non-compliance

2. The Director of Radiologic Technology will then notify the student by way of a letter if he/she has been deemed eligible for readmission to the Radiologic Technology Program.

3. Readmission is contingent upon the following:
   a. Completed Request for Readmission forms submitted to the Director of the Radiologic Technology Program requesting readmission. (See Forms Manual)
   b. Successful completion of RT Program Readmission criteria- which would include the following:
      1. Meet with both the Director of Radiologic Technology and the Clinical Placement Coordinator.
      2. Review of assigned media and completion of a one page summary of any two.
      3. Successful completion of selected laboratory competencies OR auditing last clinical course the student completed and demonstrate competency by successfully completing the clinical course requirements.
      4. Setting a meeting schedule with the Director for the semester that the student is repeating a course in to discuss the progress and/or any struggles that the student is encountering.

The timeline for readmission and due dates of above items will be discussed and set with the student during the meeting with the Director and Clinical Placement Coordinator. Students failing to complete all of the above requirements will be denied readmission to the program. A student denied readmission has the right to appeal the decision. A student who desires an appeal should contact the Program Director. A student is allowed readmission into the RT Program only once.

O. College Grading Policy
   The Radiologic Technology Program Grading Policy mirrors Trocaire’s Grading Policy

<table>
<thead>
<tr>
<th>Grade</th>
<th>(Range)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+</td>
<td>97-100</td>
</tr>
<tr>
<td>A</td>
<td>93-96</td>
</tr>
<tr>
<td>A-</td>
<td>90-92</td>
</tr>
<tr>
<td>B+</td>
<td>87-89</td>
</tr>
<tr>
<td>B</td>
<td>83-86</td>
</tr>
<tr>
<td>B-</td>
<td>80-82</td>
</tr>
<tr>
<td>C+</td>
<td>77-79</td>
</tr>
</tbody>
</table>
C = 73-76
C- = 70-72*
D+ = 67-69
D = 63-66
D- = 60-62
F = <60
FX = Failure, Unsatisfactory Attendance
W = Withdrawal (without academic penalty)

*A student cannot progress to the next level in the Radiologic Technology Program if he/she receives any grade below “C” in ANY of the Radiologic Technology core courses/clinic/lab, as well as College Seminar and/or College Success and Anatomy & Physiology I and II or Anatomy & Physiology I and II Labs.

FX- Failure because of excessive absence.
I-Incomplete - See College Catalog under Grading.
W- Withdrawal - See College Student Handbook/Planner
WF- Withdrawal failure

P. Transfer/Advanced Placement Students

Policy
The Radiologic Technology Program of Trocaire College has instituted a policy to accept transferring and advanced standing students.

Purpose
To establish guidelines for accepting students outside of the normal application process.

Procedure
1. There must be a vacancy before any discussion takes place with a perspective student.

2. The transferring student must be attending or did attend a program within the past 3 years that the ARRT/JRCERT deems accredited.

3. The perspective student must complete an application form and submit the College application fee.

4. The Program Director and at least one other faculty member of the Radiologic Technology Program will interview the perspective student. After the interview the Program Director will initiate contact with the Program Director of the school the student attended or is attending. The student is responsible for furnishing all pertinent records from the school that he/she previously attended.

5. Since transfer candidates will vary in their achievements and competencies, a step by step testing criteria will be developed for each individual. This criteria must be documented before any testing begins and both the Program Director and candidate must sign this document. The candidate will be furnished course objectives, and be provided access to school resources to prepare for testing. The document will indicate a cost the candidate must pay prior to the testing. If the student has credentials deemed acceptable for admission, the payment received will be credited toward the tuition expense.
6. The testing criteria to be developed will be based on didactic and clinical competencies of the Radiologic Technology Program at Trocaire College. The transferring student must take all final examinations for courses that the Program Director deems necessary. The appropriate instructor will grade the final examinations. If the student does not score 75% or better on the final examinations, the Program Director will decide if the course must be repeated. A student may be provided one opportunity to retest on a final exam only if the student goes through a remedial process.

7. It will be made clear to the candidate how clinical competency is tested and achieved. The transfer student must document clinical competence according to the College policy before graduating.

8. The student that transfers in, must pay the School’s tuition fees upon being granted approval for admission regardless of when, in the program cycle the student transfers in. The student will also be responsible for any book purchases necessary for the remaining didactic courses.

9. Based upon the results of the examinations the applicant’s previous transcripts and academic experience, the Program Director will determine whether the applicant’s academic standing warrants admission. General Education courses taken more than five years prior to application for transfer may not be accepted.

Q. Services for Students With Disabilities
Trocaire College offers students with disabilities reasonable academic accommodations and services to enable them to fully participate in the mainstream of the educational process. In compliance with Section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act of 1990 and Amendment Act of 2008, the College provides services on an individual basis for students with disabilities. Students are required to provide documentation to indicate need for services.

Students are encouraged to contact the Coordinator of Disabilities (716-827-2412) at the time of admission to the College. Services or academic accommodations will be based on individual needs and course requirements. They include, but are not limited to, extension of time for testing, tutoring, note-taking, readers and writers for examinations, iPads for use of recording of reading material and lectures, learning materials in special format, and assistive technology.

Responsibilities
Every student has a responsibility to provide documentation from a qualified licensed professional of their disability prior to accommodations.

Every student has a responsibility to follow recommendations and established procedures for academic support.

General Guidelines for Documentation
1. Student must make an appointment with the Coordinator of Disability Services.
2. The Coordinator of Disability Services will conduct an initial intake interview. In this interview the student will be expected to identify themselves as having a disability and will be asked to provide documentation that includes a diagnosis or an assessment of a disability.
3. If the student has:
   1. no prior documented disability then the student will be referred for appropriate evaluation.
   2. a prior documented disability, the student will be granted provisional accommodations for 30 calendar days until up-to-date documentation is provided. Failure to adhere to the above stated timeframe will result in the suspension of accommodations until the documentation is delivered.
4. After proper documentation has been submitted, please allow at least (5) business days before accommodations are granted.
5. A letter will be given to a student’s instructors informing them of the accommodations.
6. Students must sign up in the PCAS at least three (3) days before the test/exam/quiz is to take place. Accommodations will not be granted without the appointment.
7. Students must meet with the Coordinator of Disability Services at the start of each semester to review/update accommodations. In determining the acceptability of documentation, Trocaire College follows “Best Practices: Disability Documentation to Higher Education,” including the “Seven Essential Elements of Quality Disability Documentation.” See the website at www.trocaire.edu

Confidentiality
Information regarding a student’s disability is considered confidential and will be shared only with those at Trocaire College who need to know. That includes administrators, faculty and staff who have access to disability relation information, only in so far as it affects their functioning in their respective areas of responsibilities.

R. College Safety and Security
Campus Safety and Security at Trocaire College works in conjunction with students, faculty, and staff toward ensuring their security throughout the campus. Trocaire employs uniformed guards through a private security service. The guards work closely with the Buffalo Police Department.

In order to support emergency services on and around the Trocaire campus, we rely upon a strong working relationship with not only the Buffalo City Police Department, but also the Buffalo Fire Department. We also call on the services provided by local first responders.

In keeping with the Cleary Act, we provide vital information and statistics about incidents on and around the campus community in an annual security report published on the Department of Education website.

We believe in a well-informed community; in keeping with this, notices of pertinent security related happenings and incidents are posted on security boards throughout campus.

For additional information contact Director of Facilities, Choate Campus Room 337.

1. Crime Prevention
The key to a safe and secure environment in any area is crime prevention. Campus Safety and Security utilizes uniformed guards in most cases when classes are in session. The college also utilizes security cameras which are installed in several areas on campus. Crime prevention is a joint effort however, and cannot be accomplished without the assistance of the entire Trocaire community of students, faculty, and staff. The security committee has composed a list of several crime prevention and safety tips which are distributed at the beginning of each semester.

In addition to uniformed security officers, there is a campus-wide Security Advisory Committee comprised on faculty, staff, administration and students.

2. Campus Safety and Security Phone Numbers
716-827-2500: Main Desk Choate Campus
716-445-2104: Emergency – Choate Campus Only after 6:30 p.m. (use an outside line)

3. Fire Safety
If the alarm sounds, all occupants of the building must vacate immediately. Close office and classroom doors. Should an alarm sound while an exam is being taken, hand exams and answer sheets to the instructor as you exit the room unless your safety is otherwise jeopardized.

Revised 7/2016
S. Trocaire College Radiologic Technology Course/Classroom Policies

Testing Policy

1. Examination dates will be noted on class syllabi.

2. If an absence occurs on a test date, the student must present documentation, before or on the next scheduled meeting day for that class, explaining that the absence was unavoidable. Acceptable documentation provided to the respective faculty member includes:

   A medical or legal excuse on official letterhead
   Proof of death of an immediate family member
   Written request for observance of religious obligation
   Written notification prior to test date of extenuating personal circumstance

If proper documentation is submitted, the student will be afforded the opportunity to be provided with an equivalent test, project, paper, or alternate make-up exam. Without proper documentation, a permanent grade of zero (0) will be recorded for missed assignments, tests, etc. The Program Director in consultation with the faculty member may make exceptions for extenuating circumstance affecting the student not listed above.

3. Examination grades will be determined from computer answer sheets only. This will be the only indicator of the student’s grade. There are no exceptions.

4. Computer answer sheets will not be handed back to the student. If the student wants to review his/her answer sheet, it is the individual’s responsibility to arrange an appointment with the instructor.

5. The examinations will be handed back to the students during a class period for a review of each question. Following the review, exams will be returned to the instructor and maintained in individual student files.

6. If a student receives an examination grade below 75%, it is highly recommended that the student make an appointment with the professor to review the exam/grade.

Final Examinations

1. Final examinations in the Radiologic Technology courses occur during the last two (2) weeks of the college academic semesters. Students are EXPECTED TO BE IN ATTENDANCE at the assigned time. Final exams will not be re-arranged for any reason (i.e. vacations, weddings), except in extenuating circumstances (i.e., illness, death of immediate family member). Members of the military who must be absent at the time of a scheduled final exam due to service related responsibilities, should speak with the Program Director and the course instructor to make optional testing arrangements. Failure to take the final exam at the assigned time will result in a grade of zero (0) for that exam.

2. Students are required to be present and/or available on the Tuesday and Thursday of the last week of the semester.

Extra Credit
Student grades are based on criteria explained in course syllabi. At no time is extra credit given to boost grades in a course.

**Academic Dishonesty**
Academic endeavors demand personal honesty from all participants in order to foster an environment in which optimal learning can take place. Academic integrity is consistent with Trocaire’s mission and culture.

**Definitions**
Academic dishonesty may be defined as:

A. **Cheating** – giving or receiving answers on required/evaluative material, using materials or aids forbidden by the instructor, alteration of academic records, unauthorized possession of examination, or the falsification of admissions, registration or other related college materials.

B. **Plagiarism** – the offering of someone else’s work as one’s own, using material from another source without acknowledgement including the reprinting and/or importing in whole or in part term papers found on internet sites without acknowledgement.

C. **Interference** – interfering with the work or another student by either obtaining, changing, or destroying the work of another student.

D. **Buying or selling** of term papers, homework, examinations, laboratory assignments and computer programs/assignments.

E. **Falsifying** of one’s own or another’s records.

F. **Knowingly assisting** someone who engages in items A-E above.

**Penalties**
Penalties that may be imposed include, but are not limited to the following:

A. Faculty may impose the following penalties within the context of a course,
   1. Lowering of a grade or failure for a particular assignment.
   2. Lowering a grade, failure and/or dismissal from the course.

B. The Program Director responsible for the student’s curriculum may impose harsher measures within context of the College such as,
   1. Disciplinary probation – may include mandatory repeat of a course, etc.
   2. Dismissal from the program.

C. The Program Director may recommend to the Vice President for Academic Affairs that the student be suspended/dismissed from the College.

D. The Vice President for Academic Affairs may suspend the student from the College for a period of one semester or more. When deemed appropriate the student may be dismissed from the College.

**Classroom Policy During Test Taking**
All personal belongings are required to be placed in the front of the room, or on the windowsill ledge.

This is to include, but is not limited to: books, papers, backpacks, book bags, purses, cell phones, and pagers. No smart watches (i.e. Apple Watch, etc.) are permitted to be worn during testing.

Cell phones are to be turned off, including vibration mode. Cell phones are not to be used as calculators. No ear pieces are to be used.

Hair should be styled away from the face. No hats or hoods are to be worn during testing.

Shoes must remain on at all times during testing.
No food or beverages are allowed during testing.

Students are not allowed to ask questions of any kind during tests, quizzes and/or exams unless he/she is verifying a typographical error.

**Attendance Policy**
**ATTENDANCE IS MANDATORY.**
As taken from the Trocaire College Catalog: “Students are expected to attend all regularly scheduled classes. Each instructor will determine the requirements for attendance within specific courses.”

Any student having absences greater than what is allowed (as noted in the course syllabus) will see a lowering of the final grade. Specifics for individual courses are stated in the course syllabus.

Attendance will be taken at the start of each class. Should there be an emergent reason for not being able to attend class, a phone call to the instructor must be made at least 30 minutes prior to the scheduled start time of that particular class. Text messages are not acceptable means of communicating your absence. A student who is absent from a class is held responsible for all work which was due on that date, quizzes and tests which were performed on that date, information provided during class and work assigned on that date. Please make an effort to have a classmate provide you with updates from the time you have missed and realize that work handed in late can and may have points deducted should you not follow the proper policy.

**Tardiness Policy**
Classes begin promptly. Tardiness will not be tolerated; it is very disruptive to classmates as well as instructors. If you are going to be tardy a phone call must be placed to the instructor at least 15 minutes prior to the scheduled start time of the class. Text messages will not be accepted as official notification. If you are not present when attendance is taken at the start of class, or if you have not called to leave a message saying you are going to be late, then you will be considered tardy.

Tardiness will result in a lowering of your final grade. Excessive tardiness can result in a grade of “FX” for the course and your course syllabi should be consulted.  

Late 2 times = 3 point grade drop  
Late 3 times = 6 point grade drop  
More than 3 times = 10 point grade drop  

Ex:  (B+) to (B)  
Ex:  (B+) to (B) to (B-)  
Ex:  (B+) to (C+)

**Cell Phone Policy**
Cell phones must be silenced or shut off and out of sight during class/laboratory. Cell phones will not be used as a time piece or a calculator. Specifics for each course will be detailed in course/clinic syllabi.

**Dress Code:**
During the lecture part of classes, students may wear comfortable, appropriate and presentable clothing. It is expected that outfits will be clean and will not contain any offensive language or pictures. “Tube tops”, “halter tops”, deep-set necklines, and very short, tight skirts and shorts should not be worn to class. Shirts and blouses must extend to the waistband. Underwear should not be visible above pants that are riding below the hip line. Sunglasses and hats are not to be worn in the classroom.

During lab sessions students will be expected to dress in their scrub uniforms. This creates an atmosphere of professionalism and prepares the student for active participation in simulating radiologic positions.

**Social Media Policies**
The student will respect the policies of confidentiality related to social media. Any statements, pictures or expressions that could cause harm or injury to an individual or to the school will be considered grounds for
dismissal from the program. Recording of class is prohibited without prior approval. This includes tape recordings, video recordings, mobile/cell phone recordings, etc. Under no circumstance may any item be posted to on-line services such as You Tube or Facebook.

**Fraternizing While in a College/Clinical Environment**
You are entering a field that requires you to conduct yourself professionally both at the College and your clinical site. Your role is a student and you must conduct yourself accordingly. It is strongly recommended that there be no fraternizing with the faculty, clinical instructors, technologists, or members of the Radiography Program. This includes and is not limited to: calling (outside of call out sick), texting, going out to eat/drink, “hanging out” after clinical hours, or communicating/friending them on social media networks. The faculty, clinical instructors, clinical facilities staff, and the Radiography Program members are your professional leaders, not your personal friends and it is strongly discouraged to treat them in any other manner. Please remember your role as a student and treat the faculty, clinical instructors, technologists, and the members of the Radiography Program with respect. These individuals are here to be your instructors and professionals in the field and in order to have fairness and equity for all students they must be treated professionally and not as your personal friend.

**Use of Personal Electronic Equipment**
Students are prohibited from using personal electronic devices (i.e. cell phones, smart watches, or wireless devices) in verbal or text mode for personal use during classroom, laboratory, or clinical. The only acceptable use of such devices is if a student intends to access an application/website to improve patient care but **only** after securing permission from his/her faculty member or clinical instructor. Students are permitted to access electronic devices only for documenting time and completing electronic paperwork. Blue tooth devices are prohibited in classroom, laboratory, or clinical areas at all times. Use of electronic devices for personal reasons during classroom, laboratory or clinical areas is a breach of standards of professionalism and may result in the termination of the student’s classroom, laboratory, or clinical learning experience. Personal cell phones and/or pagers **may not** be worn on the student’s person during scheduled clinic hours. Phones may only be used for necessary personal business with permission of the faculty and clinical instructors only.
X. CLINICAL SITE AFFILIATIONS

<table>
<thead>
<tr>
<th>FACILITY NAME</th>
<th>PHONE NUMBER TO RADIOGRAPHY DEPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bertrand Chaffee Hospital</td>
<td>716-592-8169</td>
</tr>
<tr>
<td>Brooks Memorial Hospital</td>
<td>716-366-1111 ext.3935</td>
</tr>
<tr>
<td>Buffalo General Medical Center</td>
<td>716-859-1222</td>
</tr>
<tr>
<td>Buffalo Medical Group-Williamsville</td>
<td>716-630-1178</td>
</tr>
<tr>
<td>Department of Veterans Affairs WNY</td>
<td>716-862-7820</td>
</tr>
<tr>
<td>Erie County Medical Center (ECMC)</td>
<td>716-898-4199</td>
</tr>
<tr>
<td>Excelsior Orthopedics- Amherst</td>
<td>716-250-9999 ext. 1231</td>
</tr>
<tr>
<td>Genesee Orthopaedics</td>
<td>585-343-9676</td>
</tr>
<tr>
<td>Great Lakes Medical Imaging- Orchard Park</td>
<td>716-256-1114</td>
</tr>
<tr>
<td>John R. Oishei Children’s Hospital</td>
<td>716-323-2220</td>
</tr>
<tr>
<td>Kenmore Mercy Hospital</td>
<td>716-447-6163</td>
</tr>
<tr>
<td>Ken-Ton Open MRI</td>
<td>716-876-7000</td>
</tr>
<tr>
<td>Mercy Ambulatory Care Center (MACC)</td>
<td>716-828-2477</td>
</tr>
<tr>
<td>Mercy Diagnostic and Treatment Center (Med Park)</td>
<td>716-558-5115</td>
</tr>
<tr>
<td>Mercy Hospital</td>
<td>716-828-2375</td>
</tr>
<tr>
<td>Roswell Park Comprehensive Cancer Center</td>
<td>716-845-1266</td>
</tr>
<tr>
<td>Seton Imaging- Amherst</td>
<td>716-633-8675</td>
</tr>
<tr>
<td>Seton Imaging- North Tonawanda</td>
<td>716-332-1320</td>
</tr>
<tr>
<td>Sisters of Charity Hospital- Buffalo</td>
<td>716-862-1180</td>
</tr>
<tr>
<td>Sisters of Charity at St. Joseph’s Campus-Cheektowaga</td>
<td>716-891-2469</td>
</tr>
<tr>
<td>Southtowns Imaging- Hamburg</td>
<td>716-649-9000 ext. 244</td>
</tr>
<tr>
<td>Southtowns Imaging- Orchard Park</td>
<td>716-558-5400</td>
</tr>
<tr>
<td>United Memorial Jerome Center- Bank Street</td>
<td>585-344-5225</td>
</tr>
<tr>
<td>United Memorial Medical Center- North Street</td>
<td>585-344-7368</td>
</tr>
<tr>
<td>University Orthopaedics/UBMD- Amherst</td>
<td>716-204-3289</td>
</tr>
</tbody>
</table>
XI. STRUCTURE OF CLINICAL EDUCATION FOR RADIOLOGIC TECHNOLOGY PROGRAM
Clinical Education for Radiologic Technology at Trocaire College is divided into six semesters. Each course where clinical is performed will be termed Clinical Education. The six semesters include the following:

1. RT 104 - Clinical Education I  
   1st Semester (Fall) Freshman

2. RT 108 - Clinical Education II  
   2nd Semester (Spring) Freshman

3. RT 109 - Clinical Education III  
   Summer Session Freshman

4. RT 205 - Clinical Education IV  
   1st Semester (Fall) Sophomore

5. RT 210 - Clinical Education V  
   2nd Semester (Spring) Sophomore

6. RT 211 - Clinical Education VI  
   Summer Session Sophomore

The syllabus for each Clinical Education Course will include the following criteria:

1. Course Descriptions for (freshman or sophomore students) and Prerequisites.
2. Type of Supervision
3. Objectives
4. Grading System
5. Competencies required during specific clinical courses

Clinical documents will contain the following:
- ARRT Radiography Clinical Competency Requirements
- Check List for Competency Testing
- Clinical Competency Evaluations Forms: Semester/Session C-arm
• Daily Log Sheet
• Repeat/Reject Log Sheet
• Clinical Education Course Evaluation – Midterm and Final
• Non-Compliance form
• Clinical Orientation to Policies and Procedures regarding Health & Safety
• Incident Report Form
• Latex Sensitivity Form
• Anecdotal Record Log Sheet for Instructor’s Use Only

Reference for Clinical Education Courses
1. Curriculum Guide for Program in Radiologic Technology- The American Society of Radiologic Technologists- ASRT
2. Standards for an Accredited Educational Program in Radiologic Sciences.
3. Content Specifications for the Examination in Radiography – ARRT
4. Standards set by the Joint Review Committee on Education in Radiologic Technology - JRCERT

XII. SUPERVISION – DIRECT SUPERVISION, INDIRECT SUPERVISION, REPEAT POLICY

A. Freshman Level Supervision/Direct Supervision
Direct Supervision is defined as a licensed radiographer/clinical instructor actually present for all radiographic procedures at the specific exposure site. Until students achieve the program's required competency in a given procedure, all clinical assignments are carried out under direct supervision of qualified radiographers. Following are the parameters of direct supervision.

1. The qualified radiographer reviews the procedure in relation to the student's achievement.
2. The qualified radiographer evaluates the condition of the patient in relation to the student's knowledge.
3. The qualified radiographer is present during the procedure.
4. The qualified radiographer reviews and approves the procedure.

In support of professional responsibility for provision of quality patient care and radiation protection, unsatisfactory radiographs shall be repeated only in the presence of a qualified radiographer, regardless of the student's level of competency. (Source: JRCERT Standards)

B. Sophomore Level Supervision/Indirect Supervision
Indirect Supervision is defined as that supervision provided by a qualified radiographer (and/or Clinical Instructor) immediately available to assist students regardless of the level of student achievement. Students once they have tested and showed competence on a specific exam (i.e. Routine Chest) may now receive indirect supervision on that particular exam. "Immediately available" is interpreted as the physical presence of a qualified radiographer adjacent to the room or location where a radiographic procedure is being performed. This availability applies to all areas where ionizing radiation equipment is in use. (Source: JRCERT Standards)

The clinical instructor or adjunct faculty members are present at the affiliate to review the request for examinations, evaluate patient condition, assign patients to students, assist students and evaluate radiographs with the student.
In support of professional responsibility for provision of quality patient care and radiation protection, unsatisfactory radiographs shall be repeated only in the presence of a qualified radiographer, regardless of the student's level of competency. (Source: JRCERT Standards)

**C. Repeat Policy**
Students are not permitted to repeat any radiography without a qualified radiographer present. The technologist will be the one to determine if the radiograph needs to be repeated as well as supervising the student in the repeat of the radiograph. This is per JRCERT standards.

**XIII. CLINICAL COURSES**
**RT 104 Clinical Education I (fall)**
**Clinical Orientation/Introduction (COI)**
During RT 104 prior to being introduced to the assigned clinical facility all students will receive formal clinical orientation training at the college. This training supplements what the students are learning in the didactic courses during their first fall semester. The student receives instruction in the following topics as a means to prepare him/her for the clinical environment:

- Introduction to Equipment
- Basics of an X-ray Exam
- Positioning/Medical Terminology
- Digital Radiography
- Professionalism in the Clinical Setting
- OSHA & HIPAA
- Kaleida Health and Catholic Health Systems Introduction
- Nursing Principles
- Proper Body Mechanics/Patient Lifting and Transport
- Venipuncture and Vital Signs
- Advisement Beginnings
- Abdominal Landmarks and Anatomy
- Medical Ethics
- Aseptic Technique
- The Culturally Responsive Healthcare Professional
- Fundamentals of Radiologic Science and Healthcare
- Healthcare Communication
- Program Policies and Clinical Center Orientation
- JRCERT accreditation and policies

**Clinical Goals**
The student experience includes clinical participation with:

1. Observation

2. Assistance to the Radiographer

3. Practice/performance under **direct supervision** of assigned examination

4. Critique of produced images

**Type of Supervision**
Direct supervision by College Instructor(s) and/or Clinical Adjunct Faculty, or Registered Technologist.

**Objectives**
The student will demonstrate competency in the following domains: Cognitive, affective, and psychomotor.
Students will be able to complete a basic routine patient examination.
Students will demonstrate professional behavior in the clinical setting.

**Terminal Competency**
With the successful completion of RT 104 Clinical Education I, the student will have complied with policies presented in the Trocaire College Catalog, Radiologic Technology Program Policy Manual, and the Code of Ethics of the American Registry of Radiologic Technologists.

All semester competencies must be completed during the semester, or the student will fail RT 104. The student may not advance to the next level within the Radiologic Technology Program.

**RT 108 Clinical Education II (spring)**

**Clinical Goals**
The student experience includes clinical participation with:

1. Observation
2. Assistance to the radiographer
3. Practice/performance under **direct supervision** of assigned examinations
4. Critique of produced images

**Type of Supervision**
Direct Supervision by College Instructor(s) and/or Clinical Adjunct Faculty, or Registered Technologist.

**Objectives**
The student will demonstrate competency in the following domains: Cognitive, affective, and psychomotor.

Students will be able to complete a basic routine patient examination.
Students will demonstrate professional behavior in the clinical setting.

**Terminal Competency**
With the successful completion of RT 108 Clinical Education II, the student will have complied with policies presented in the Trocaire College Catalog, Radiologic Technology Program Policy Manual, and the Code of Ethics of the American Registry of Radiologic Technologists.

All semester competencies must be completed during the semester or the student will fail RT 108. The student may not advance to the next level within the Radiologic Technology Program.

**RT 109 Clinical Education III (summer)**

**Clinical Goals**
The student experience includes clinical participation with:

1. Observation
2. Assistance to the radiographer
3. Practice/performance under **direct supervision** of assigned examinations
4. Critique of produced images
5. Develop proficiency and confidence in the performance of routine radiographic procedures including: contrast studies, spines, cranium, portables/mobile work and the operating room.

6. Continue development in professional attitude and behavior.

Type of Supervision
Direct Supervision by College Instructor(s) and/or Clinical Adjunct Faculty, or Registered Technologist.

Objectives
The student will demonstrate competency in the following domains: Cognitive, affective, and psychomotor.

Students will be able to apply correct positioning and technical skills.
Students will demonstrate professional behavior in the clinical setting.
Students will adapt positioning skills for non-routine radiographic examinations.

Terminal Competency
With the successful completion of RT 109 Clinical Education III, the student will have complied with policies presented in the Trocaire College Student Catalog, Radiologic Technology Program Policy Manual, and the Code of Ethics of the American Registry of Radiologic Technologists.

All semester competencies must be completed during this session or the student will fail RT 109. The student may not advance to the next level within the Radiologic Technology Program.

RT 205 Clinical Education IV (fall)

Clinical Goals
The student experience includes clinical participation with:

1. Assistance to the radiographer
2. Practice/performance under indirect supervision of assigned examinations
3. Critique produced images
4. Develop proficiency and confidence in the performance of routine radiographic procedures including: contrast studies, spines, cranium, portables/mobile work and the operating room
5. Continue development in professional attitude and behavior
6. Participate, develop confidence and begin to function more independently
7. Utilize critical thinking and problem solving skills

Type of Supervision:
Indirect Supervision (Direct Supervision where required and when competence has not been demonstrated) by College Instructor(s) and/or Clinical Adjunct Faculty, or Registered Technologist.

Objectives
The student will demonstrate competency in the following domains: Cognitive, affective, and psychomotor.

Students will be able to apply correct positioning and technical skills.
Students will demonstrate professional behavior in the clinical setting.
Students will adapt positioning skills for non-routine radiographic examinations.

Terminal Competency
With the successful completion of RT 205 Clinical Education II, the student will have complied with policies presented in the Trocaire College Catalog, Radiologic Technology Program Policy Manual, and the Code of Ethics of the American Registry of Radiologic Technologists.

All semester competencies must be completed during the semester or the student will fail RT 205. The student may not advance to the next level within the Radiologic Technology Program.

**RT 210 Clinical Education V (spring)**

**Clinical Goals**

1. Assistance to the radiographer

2. Practice/performance under indirect supervision of assigned examinations

3. Critique produced images

4. Develop proficiency and confidence in the performance of routine radiographic procedures including: contrast studies, spines, cranium, portables/mobile work and the operating room

5. Continue development in professional attitude and behavior

6. Utilize critical thinking and problem solving skills/applications in given situations (during competency performances)

7. Participate, develop confidence and begin to function more independently

**Type of Supervision**

Indirect Supervision (Direct Supervision where required and when competence has not been demonstrated) by College Instructor(s) and/or Clinical Adjunct Faculty, or Registered Technologist.

**Objectives**

The student will demonstrate competency in the following domains: Cognitive, affective, and psychomotor.

Students will be able to apply correct positioning and technical skills.

Students will demonstrate professional behavior in the clinical setting.

Students will adapt positioning skills for non-routine radiographic examinations.

**Terminal Competency**

With the successful completion of RT 210 Clinical Education II, the student will have complied with policies presented in the Trocaire College Catalog, Radiologic Technology Program Policy Manual, and the Code of Ethics of the American Registry of Radiologic Technologists.

All semester competencies must be completed during the semester or the student will fail RT 210. The student may not advance to the next level within the Radiologic Technology Program.

**RT 211 Clinical Education VI (summer)**

**Clinical Goals**

1. Assistance to the radiographer

2. Practice/performance under indirect supervision of assigned examinations

3. Critique produced images
4. Develop proficiency and confidence in the performance of routine radiographic procedures

5. Continue development in professional attitude and behavior

6. Utilize critical thinking and problem solving skills/applications in given situations (during competency performances)

7. Participate, develop confidence and be able to function mostly in an independent manner

All mandatory/elective competencies listed in the Radiography Clinical Competency Requirements designated by the ARRT must be completed during summer session (RT 211) or the student will attend clinical for an additional period of time, at a site to be determined by faculty. Students not in compliance will fail RT 211.

Type of Supervision
Indirect Supervision (Direct Supervision where required and when competence has not been demonstrated) by College Instructor(s) and/or Clinical Adjunct Faculty, or Registered Technologist.

Objectives
The student will demonstrate competency in the following domains: Cognitive, affective, and psychomotor.

Students will be able to apply correct positioning and technical skills.
Students will demonstrate professional behavior in the clinical setting.
Students will adapt positioning skills for non-routine radiographic examinations.

Graduate Terminal Competency
At the completion of RT 211, the student will be able to:

1. Successfully perform all competencies related to basic and advanced radiographic procedures

2. Successfully perform the highest level of competencies regarding patient care

3. Maintain the highest level of interpersonal and communicative relationship

4. Conform to the Code of Ethics that governs the profession of Radiologic Technology

5. Utilize both the academic and clinical criteria for successful completion of the American Registry of Radiologic Technologists Examination and New York State Requirements

6. Pursue employment opportunities and continuing education possibilities

With the successful completion of RT 211, the student will have complied with policies presented in the Trocaire College Catalog, Radiologic Technology Program Policy Manual, and the Code of Ethics of the American Registry of Radiologic Technologists.

XIV. CLINICAL ROTATIONS/OBSERVATIONS IN MAMMOGRAPHY
In accordance with standards set by the Joint Review Committee on Education in Radiologic Technology (JRCERT), it has been determined that Radiologic Technology programs must make every effort to place a male student, should they request it, in a mammography rotation or observation experience. However, programs will not be expected to override clinical affiliate site policies that restrict mammography rotations/observations to female students. Therefore the radiography program sponsored by Trocaire College has revised its policy, effective August 2017, regarding the placement of students in clinical mammography
rotations to observe and/or perform breast imaging. (Additionally, the policy may be applied to any imaging procedures performed by professionals who are of the opposite gender of the patient.)

Under the new policy, all students, male and female, will be offered the opportunity to participate in clinical mammography rotations/observations. The program will make every effort to place a male student in a clinical mammography rotation/observation if requested; however, the program is not in a position to override clinical setting policies that restrict clinical experiences in mammography to female students. Male students are advised that placement in a mammography setting is not guaranteed and is subject to the availability of a clinical setting that allows males to participate in mammographic imaging procedures. The program will not deny female students the opportunity to participate in mammographic imaging procedures if clinical settings are not available to provide the same opportunity to male students.

The change in the program’s policy regarding student clinical rotations in mammography is based on sound rationale presented in a position statement on student clinical mammography rotations adopted by the Board of Directors of the Joint Review Committee on Education in Radiologic Technology (JRCERT) at its April 2016 meeting. The JRCERT position statement is included as Addendum A to the program’s policy and is also available on the JRCERT Web site, www.jrcert.org, Programs & Faculty, Program Resources, or by copying the following hyperlink into your URL: jrcert.org/sites/jrcert2/uploads/documents/Mammography_Position_Statement_FINAL_4-27-16.pdf
XV. SAMPLE OF SIGNATURE OF ACKNOWLEDGEMENT PAGE

STUDENT SIGNATURE PAGE IS CAPTURED AND SAVED ELECTRONICALLY AND PAGE IS PROVIDED AS A SAMPLE OF ELECTRONIC VERSION THAT STUDENT SIGNS

Radiologic Technology Department
Memorandum of Agreement

This signature validates that I have read and fully understand the Trocaire College Radiologic Technology Program Policy Manual and that I will abide by its guidelines for the duration of time that I am in the Radiologic Technology Program.

Student Signature: ___________________________    Date: __________________

Student Name (printed): _______________________

Program Director’s Signature: ___________________    Date: ________________