The policies and procedures contained in this book have been endorsed by the Radiologic Technology Advisory Committee to ensure the professional conduct of all students on August 12, 2019.

“Midlands Technical College is accredited by the Commission on Colleges of the Southern Associate of Colleges and Schools to award associate degrees, diplomas, and certificates.”

The Radiologic Technology Program is accredited by the Joint Review Committee on Education in Radiologic Technology (JRCERT).

The Radiologic Technology Program is approved by the South Carolina Radiation Quality Standard Association (SCRQSA).

2019-2021
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STATEMENT OF NONDISCRIMINATION

Midlands Technical College does not discriminate in admissions, educational programs or employment on the basis of race, sex, sexual orientation, national origin or ethnic group, color, age, religion, disability, genetic information, gender, military service, pregnancy or other category protected by applicable law. In compliance with all federal and state laws, including the Age Discrimination Act of 1967, Title VI and Title VII of the Civil Rights Act of 1964 and Title IX of the Education Amendments of 1972, Sections 503 and 504 of the Rehabilitation Act of 1973, and the Americans with Disabilities Act of 1992 as well as the ADA Amendments of 2008 (ADAA), and the Genetic Information Nondiscrimination Act of 2008 (GINA), Midlands Technical College offers access and equal opportunity in its admissions policies, academic programs and services, and employment of disabled individuals in that no otherwise qualified person will be denied these provisions on the basis of a disability. The Midlands Technical College also prohibits retaliation against any person for bringing a complaint of discrimination or for participating in an investigation of a complaint of discrimination. Mr. Ian A. MacLean has been designated to coordinate compliance with the nondiscrimination requirements contained in Section 35.107 of the Department of Justice regulations, Sections 503 and 504 of the Rehabilitation Act of 1973, Title VI and Title VII and Title IX regulations. Information concerning the provisions of the Americans with Disabilities Act and the rights and privileges thereunder are available from Mr. Ian A. MacLean in his position as Director of Internal Audit and Risk Management and the Chief Compliance Officer for Affirmative Action, Equal Employment Opportunity, Sexual Harassment, Disability Action and the Title IX Coordinator. He can be reached at Midlands Technical College, P.O. Box 2408, Columbia, SC 29202, 803.822.3204, macleani@midlandstech.edu.
MIDLANDS TECHNICAL COLLEGE
RADIOLOGIC TECHNOLOGY PROGRAM’S
STATEMENT OF MISSION

The Radiography Program is a comprehensive two-year A.A.S. degree program which provides its students a high-quality, customer service, competency-based didactic and clinical education. The education provided prepares the students to enter the entry-level job market in diagnostic radiology, allows them to transfer to senior colleges, prepares advanced students for subspecialty areas, as well as instilling lifelong values and assists them in achieving their professional and personal goals.

STATEMENT OF ROLE AND SCOPE

The Program implements its mission through a clearly defined set of objectives and outcomes that meet and exceed the “Standards” for an accredited program through the Joint Review Committee on Education in Radiologic Technology.

Didactic Instruction. The Program follows the American Society of Radiologic Technologists curriculum guide in the presentation of Radiography content, as well as meeting the Southern Association of Colleges and Schools liberal arts requirements for Associate Degree.

Clinical Education. The Program prides itself on the professional behavior and clinical competency skills of its graduates. Clinical rotations through all phases of radiography are required to meet the job demands of the small office to the large hospital. Critical thinking skills and problem solving methods are emphasized.

Service Excellence. The Program teaches and evaluates students in the affective areas of patient care. Teamwork, professionalism, and patient management skills are assessed through the curriculum. Involvement in professional society functions is strongly encouraged.

Access Programs. The Program provides students with counseling, tutoring and job placement services. Programs and student’s assessment strategies are constantly being performed to improve the Program and the student.

Quality Outcome Assessment. All phases of the Program are assessed to insure quality services are provided to the student, employer, and future patients. Areas such as admissions, RAD 100, Instructor’s teaching abilities, ARRT scores, post graduate evaluations, student satisfaction survey, etc are assessed. The Radiography Advisory Committee is an active integral part of assessing the quality of the Program and providing important input into the necessary clinical skills needed of the graduates.
STATEMENT OF VALUES

The Program respects the diversity of its students and recognizes the worth, dignity, and potential of each student. Therefore, the Program affirms the following values and beliefs:

**Commitment to Student.** Belief in the priority of providing the finest instruction, resources, and support services to enhance the growth and development of our students. The Program supports students in clarifying their life-long goals, developing interpersonal skills, and becoming self-sufficient.

**Commitment to Excellence in Education.** Belief in providing and being accountable for the quality of medical and general education and student support services. Our Associate Degree graduates are prepared to demonstrate their knowledge, in written and oral communications, customer service areas, information technology, clinical procedures, equipment operation, quality assurance, and radiation safety.

**Commitment to Faculty and Staff.** Recognition of the importance and contribution of all individuals who collectively create a positive learning environment. All members of the radiology and college community should have the opportunity to enhance their potential for purposeful, gratifying and productive lives.

**Quality Clinical Environment.** Recognition of the importance of providing a learning environment that is characterized by integrity, clear communications, open exchange of ideas, fairness in evaluation and respect for all individuals.

**Effective Use of Resources.** Belief in the effective use of college and program resources to provide quality education and services to its student and community and to be accountable to all of its clinical affiliates.

Approved by Midlands Technical College Radiography Advisory Committee on August 12, 2019.
AMERICAN SOCIETY OF RADIOLOGIC TECHNOLOGIST

CODE OF ETHICS*

PREAMBLE

This Code of Ethics is to serve as a guide by which Radiologic Technologists may evaluate their professional conduct as it relates to patients, colleagues, other members of the allied profession and health care consumers.

The Code of Ethics is not law but is intended to assist Radiologic Technologists in maintaining a high level of ethical conduct.

Therefore, in the practice of the profession, we the members of the American Society of Radiologic Technologists, accept the following principles:

Principle 1

Radiologic Technologists shall conduct themselves in a manner compatible with the dignity of their profession.

Principle 2

Radiologic Technologists shall provide services with consideration of human dignity and the uniqueness of the patient, unrestricted by considerations of age, sex, race, creed, social or economic status, handicap, personal attributes or the nature of the health problem.

Principle 3

Radiologic Technologists shall make every effort to protect all patients from unnecessary radiation.

Principle 4

Radiologic Technologists should exercise and accept responsibility for independent discretion and judgment in the performance of their professional service.

Principle 5

Radiologic Technologists shall judiciously protect the patient's right to privacy and shall maintain all patient information in the strictest confidence.
Principle 6

Radiologic Technologists shall apply only methods of technology founded upon a scientific basis and not accept those methods that violate this principle.

Principle 7

Radiologic Technologists shall not diagnose, but in recognition of their responsibility to the patient, they shall provide the physician with all information they have relative to radiologic diagnosis or patient management.

Principle 8

Radiologic Technologists shall be responsible for reporting unethical conduct and illegal professional activities to the appropriate authorities.

Principle 9

Radiologic Technologists should continually strive to improve their knowledge skills by participating in educational and professional activities and sharing the benefits of their attainments with their colleagues.

Principle 10

Radiologic Technologists should protect the public from misinformation and misrepresentation.
PHILOSOPHY AND GOALS OF THE PROGRAM

The Radiologic Technology Program sponsored by Midlands Technical College is a two year (twenty continuous months), Associate of Applied Science degree program. The students are involved in the educational training for a period of twenty months in order to meet requirements of the program and to fulfill requirements for the National Board Exam by the American Registry of Radiologic Technologists.

The clinical education of the program is based on the attainment of sound educational performance, objectives, and a thorough testing system for clinical competency.

It is the purpose of the Radiologic Technology Program of Midlands Technical College to produce graduates that are competent technologists, registry eligible, and demonstrate a professional concern for their patients.

The students' accomplishment of their clinical and academic objectives will prepare them for entrance level skills of a staff radiologic technologist.

The program is affiliated with three area hospitals. Prisma Richland, Prisma Baptist, and Lexington Medical Center are major affiliates. The students receive approximately twenty months of clinical education at Prisma Richland, Lexington Medical Center and Prisma Baptist.

While at Prisma Richland, Prisma Baptist, and Lexington Medical Center the students will rotate through all radiology services and clinics. The student will rotate through Lexington Orthopedics, Prisma –USC Orthopedics, Midlands Orthopedics and Prisma Heath Baptist Parkridge according to the needed clinical experiences to round out the student's clinical education.

The program has an advisory committee which is comprised of area professionals in the field of Radiologic Technology. This committee helps guide the program in the production of qualified graduates needed to meet the job expectations.
PROGRAM GOALS

Goal 1: Students will be clinically competent.
Student Learning Outcomes: Students will apply positioning skills.
  Students will select technical factors.
  Students will utilize radiation protection.

Goal 2: Students will demonstrate communication skills.
Student Learning Outcomes: Students will demonstrate written communication skills.
  Students will demonstrate oral communication skills.

Goal 3: Students will develop critical thinking skills.
Student Learning Outcomes: Students will adapt standard procedures for non-routine patients.
  Students will critique images to determine diagnostic quality.

Goal 4: Students will model professionalism.
Student Learning Outcomes: Students will demonstrate work ethics.
  Students will summarize the value of life-long learning.
DESCRIPTION OF THE PROFESSION

Imaging examinations performed by, and accompanying responsibilities assigned to, a radiographer shall be at the direction of physicians qualified to request and/or perform radiologic procedures. Upon completion of the program the radiographer shall be able to:

1. Apply knowledge of anatomy, physiology, positioning, and radiographic techniques to accurately demonstrate anatomical structures on a radiograph or other imaging receptor.

2. Determine exposure factors to achieve optimum radiographic technique with minimum radiation exposure to the patient.

3. Evaluate radiographic images for appropriate position and image quality.

4. Apply the principles of radiation protection for the patient, self, and others.

5. Provide patient care and comfort.

6. Recognize emergency patient conditions and initiate lifesaving first aid and basic life-support procedures.

7. Evaluate the performance of radiologic systems, know the safe limits of equipment operation, and report malfunctions to the proper authority.

8. Exercise independent judgment and discretion in the technical performance of medical imaging procedures.

9. Participate in radiologic quality assurance program.
All course outlines specifically state the required objectives, goals and student learning outcomes of each course which will lead to all terminal objectives being met and the Program’s mission completed.

**GRADUATION REQUIREMENTS**

**Program Graduation Requirements:**
1. Successful completion of all clinical and graduation competencies
2. Successful completion of all RAD course work with at least a “C” grade
3. Successful completion of all required courses for the Associate of Applied Sciences degree in the general studies area with a “C” or better and a 2.5 GPA and
4. Cumulative RAD and overall GPA of 2.0 or higher

**Graduation Competencies:**
1. Use oral and written communications
2. Demonstrate knowledge of human structure, function and pathology
3. Anticipate and provide basic patient care and comfort
4. Apply principles of body mechanics
5. Perform basic mathematical functions
6. Operate radiographic imaging equipment and accessory devices
7. Position the patient and imaging system to perform radiographic examinations and procedures
8. Modify standard procedures to accommodate for patient condition and other variables
9. Process radiographs
10. Determine exposure factors to obtain diagnostic quality radiographs with minimum radiation exposure
11. Adapt exposure factors for various patient conditions, equipment, accessories and contrast agents to maintain appropriate radiographic quality
12. Practice radiation protection for patient, self and others
13. Recognize emergency patient conditions and initiate first aid and basic life support procedures
14. Evaluate radiographic images for appropriate positioning and image quality
15. Evaluate the performance of radiographic systems, know the safe limits of equipment operation, and report malfunctions to the proper authority
16. Demonstrate knowledge and skills relating to quality assurance
17. Exercise independent judgment and discretion in the technical performance of medical imaging procedures and
18. Successfully completes the required clinical competencies.

**Clinical Competencies:**
1. Completion of the required CBE’s
2. Completion of all assigned clinical time and
3. Completion of all objective sheets.
SECTION I:
CLINICAL EDUCATION
Dr. Ronald Rhames, Ph.D.
President, Midlands Technical College

Candace Doyle, M.S.Ed., CCP-Emertus
Department Chair, Health Sciences
Office: 822-3434

Millie Massey, M. Ed., RT(R)(CV)
Program Director, Radiologic Sciences
Office: 822-3651; Cell: 240-5784

Nadine Wilson, M.A., HSMF, RT(R)
Program’s Clinical Coordinator/ Instructor
Clinical Site Coordinator/Instructor
Prisma Richland Office: 434-7805  MTC office: 822-7038
Cell: 938-3682

Russ Dantzler, A.S., RT(R)(CT)
Clinical Site Coordinator/Instructor
Prisma Baptist Front Desk: 296-5060  MTC office: 822-3482
Cell 521-7160

Lynn Kinard, A.A.S., RT (R), Adjunct
Clinic Site Coordinator Lexington Medical Center
LMC office: 939-8768: MTC Office: 822-6706
Cell: 803-767-6917
<table>
<thead>
<tr>
<th>NAME</th>
<th>POSITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mark O’Halla</td>
<td>CEO, Prisma Health Columbia</td>
</tr>
<tr>
<td></td>
<td>President, Prisma Health Columbia</td>
</tr>
<tr>
<td>Douglas Bull, MD</td>
<td>Chief Radiologist, Radiology Services, PHR</td>
</tr>
<tr>
<td>Douglas Bull, MD</td>
<td>Professional Director, Pitts Radiology, PHB</td>
</tr>
<tr>
<td>Robert Waldron, II, MD</td>
<td>Medical Advisor</td>
</tr>
<tr>
<td>Gordon Branham, BS, RT(N) CNMT</td>
<td>Director of Radiology</td>
</tr>
<tr>
<td>Michelle Clariday, RT(R)</td>
<td>Diagnostic Imaging Manager</td>
</tr>
<tr>
<td>Jessica Corbett, RT (R)</td>
<td>Senior Technologist, Day Shift</td>
</tr>
<tr>
<td>Melinda Galmish, RT(R)</td>
<td>Senior Technologist, Second Shift</td>
</tr>
<tr>
<td>Tony Cooper, RT(R)</td>
<td>Senior Technologist, Third Shift</td>
</tr>
<tr>
<td>TBA</td>
<td>Senior Technologist, Weekends</td>
</tr>
<tr>
<td>Tracey Nelson, RT(R)</td>
<td>Day Shift Liaison</td>
</tr>
<tr>
<td>Tracey Taylor, RT(R)(CT)</td>
<td>Imaging Center Manager</td>
</tr>
</tbody>
</table>

This list is strictly for the purpose of informing you of “key” people in the clinical areas you may be introduced to.
**Administrative Personnel**
**Lexington Medical Center**
**791-2460**

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tod Augsburger</td>
<td>President &amp; Chief Executive Officer</td>
</tr>
<tr>
<td>Keith McGuire, M.D.</td>
<td>Chief of Radiology</td>
</tr>
<tr>
<td>Wes Harden, BSRT, CRA, FAHRA</td>
<td>Director of Imaging Services</td>
</tr>
<tr>
<td>Marice Wilson, BA, CRA, RT (R)</td>
<td>Assistant Director of Imaging Services</td>
</tr>
<tr>
<td>Carmen Taylor, RT(R)</td>
<td>Manager</td>
</tr>
<tr>
<td>Cristy Smith, RT(R)</td>
<td>Day Shift Lead Tech</td>
</tr>
<tr>
<td>Cristy Smith, RT(R)</td>
<td>Student Clinical Liaison, Day Shift</td>
</tr>
<tr>
<td>Teresa Bennett, RT(R)</td>
<td>Supervisor, Weekend Shift</td>
</tr>
<tr>
<td>Ed Gott, RT(R)</td>
<td>Supervisor, Evening Shift</td>
</tr>
<tr>
<td>Ryan Bell, RN</td>
<td>Imaging Clinical Services Manager</td>
</tr>
</tbody>
</table>

This list is strictly for the purpose of informing you of “key” people in the clinical areas you may be introduced to.
<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
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</thead>
<tbody>
<tr>
<td>Mark O’Halla</td>
<td>President and CEO</td>
</tr>
<tr>
<td>Dr. Savoca, MD</td>
<td>Chief of Radiology, PH Baptist</td>
</tr>
<tr>
<td>Julie Shealy, MHA, RT(R)</td>
<td>Interim Director of Radiological Services</td>
</tr>
<tr>
<td>Rick Barnett, RT(R)</td>
<td>Manager of Diagnostic Radiology</td>
</tr>
<tr>
<td>Rebecca Enright, R.T. (R), RDMS</td>
<td>Senior Technologist, AM Shift</td>
</tr>
<tr>
<td>Joy Coccaro, RT (R)</td>
<td>Student Liaison</td>
</tr>
<tr>
<td>David Jordan, RT(R)</td>
<td>Senior Technologist, AM Shift Surgery</td>
</tr>
<tr>
<td>Lata Jobanputra, RT (R)</td>
<td>Senior Technologist, PM Shift</td>
</tr>
<tr>
<td>Sally Stillinger, RT(R)</td>
<td>Senior Technologist, Weekend Shift</td>
</tr>
<tr>
<td>Evette Leonard, RT (R)</td>
<td>Special Procedures Manager</td>
</tr>
</tbody>
</table>

This list is strictly for the purpose of informing you of “key” people in the clinical areas you may be introduced to.
CLINICAL EDUCATION

The clinical education received in this program provides the student with the necessary clinical background in the manipulation of equipment, the handling of all types of patients, the setting of proper radiographic techniques, Image processing, and filing skills. All areas of these basic skills must be mastered before the student can successfully complete the program and be eligible to be certified by the American Registry of Radiologic Technologists. All clinical and didactic activities assigned to students to meet program and student outcomes are strictly educational.

During the two year training program, the student must rotate through the following clinical assignments for the length of time prescribed by the program director and clinical instructors:

1. Diagnostic Radiologic Procedures (IVU’s, BE’s, UGI’s, routine examinations, etc.)
2. Portable Radiography
3. Surgery
4. Trauma PM’s - Students will start through this clinical area after approximately 2 semesters of competent clinical experience. The hours will be from 2:00 p.m. to 10:00 p.m.
5. Trauma Weekends - Students will start rotating through this clinical area after approximately 2 semesters of competent clinical experience. The students will rotate on the 6:00 am-2:00 p.m. shift at Prisma Richland. The weekend rotation at Lexington Medical Center will be from 2:00-10:00 PM. These times are flexible based on surgical competency needs of the student. The students will be off Friday prior to the weekend clinic and off Monday immediately afterwards. The student will not be in class or clinic over 40 hours per week. Keep in mind the scheduled hours may be changed by the instructor to meet the clinical needs of each student.
6. Imaging Center
7. Computerized Tomography
8. Nuclear Medicine (Elective)
9. Radiation Therapy (Elective)
10. Diagnostic Sonography (Elective)
11. Rotations affiliate hospitals (LMC, PHB, PHR)
12. MRI
13. Prisma-USC Orth (NE, 14 MP & Saluda Pt)
14. Special Procedures Radiography (Elect)
15. MRI (Elective)
16. Patient Flow Coordinator
17. E.K.G.
18. 11:00 – 7:00 AM (elective)
19. Midlands Orthopedic & Neurosurgery
20. Lexington Orthopedics
21. Prisma Health Baptist Parkridge
22. PHO-USC Parkridge Orthopedics
CLASS AND CLINICAL SCHEDULES

All radiology classes will follow the College’s academic calendar. However, due to the clinical requirements needed for graduation the clinical rotations do not follow the published college calendar.

The radiography program’s curriculum is based on six semesters of academic study and clinical rotations to acquire clinical competency. The purpose of clinical rotations through hospitals and offices is to provide students the variety and number of radiographic procedures they need to be evaluated on and to be performed before competency and graduation can be obtained.

In order to graduate from the program within the published six semesters a standard number of radiographic procedures must be competently completed by each student as well as other written assignments and the completion of specific clinical objectives.

Students are selected for specific home base clinical sites based on instructor’s suggestions. *The program has the right to reassign students to a different clinical site due to changes in clinical scheduling, student numbers, or changes in radiographic procedures.*

Due to shorter than normal sixteen week semesters as published in the College’s catalog, the radiography’s clinical schedule cannot follow the normal college schedule. Students will receive specified breaks as noted in the college calendar; however those students who have not obtained the required number of competencies would be strongly encouraged to schedule designated break days for clinical rotations in order to achieve the number of exams as required. There will be break days that all students receive. Students that are on schedule with their clinical assignments and competencies would not need to be in clinical rotations during certain semesters unless they desired to be. There will be several occasions during the program that all students will be scheduled for clinical rotations during breaks in order to meet clinical objectives in special rotations or other areas of clinical rotations that are difficult to schedule.

The purpose of clinical scheduling during college breaks is to assist those students that have not met established program clinical requirements during the semester. This additional time provides the clinical time and rotations necessary to meet semester requirements. This would assist the student in graduating as scheduled, and to be able to sit for the National Board Examination with their classmates.

A student entering the radiography program must be willing to devote their time and energies into a medical technical specialty that requires dedication and commitment.
I have read this information and understand that due to my own progression of clinical competence I may, or may not receive all of the college’s academic breaks as designated by the College’s calendar,

QUESTIONS WILL BE ANSWERED BY THE RADIOLOGIC TECHNOLOGY FACULTY OR STAFF PRIOR TO SIGNING.

_______________________________________                    _______________________
Applicant/Student                    Date

_______________________________________
Faculty/Staff                    Date

Page 104 will be the document you sign for this page. This is your page to keep.
IMAGING CENTER AND SPECIAL ROTATION ASSIGNMENTS

Rules:

The student must adhere to all MTC School of Radiologic Technology policies while assigned to Special Rotations.

Procedure:

<table>
<thead>
<tr>
<th>Responsibility</th>
<th>Action</th>
</tr>
</thead>
</table>
| **Student**          | 1. Calls instructor and person in charge of assignment if expects to be out sick, late or has changes in normal routine, i.e., doctor's appointment.  
                        2. Reports for duty unless otherwise directed. (follow clinical rotation schedule)  
                        3. Communicates with staff in charge about lunch time.  
                        4. Reports back to staff when returning to department.  
                        5. Submits and retrieves evaluation forms.  
                        6. Meets all competency requirements. |
| **Site Coordinator** | 1. Notifies charge person if changes are made in schedules.  
                        2. Documents absences and will provide documentation to the student when at 50% absent.  
                        3. Obtains and reviews performance evaluations.  
                        4. Reviews objective accomplishments.  
                        5. Reports to Program Director any student having difficulty following procedures. |
| **Program Director** | 1. Reviews all records and has final decision regarding this policy and procedure. |

<table>
<thead>
<tr>
<th>Imaging Center</th>
<th>TBA</th>
<th>434-4450</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trauma PM's</td>
<td>Melinda Galmish</td>
<td>434-6766</td>
</tr>
<tr>
<td>Weekends</td>
<td>Danielle Keisler</td>
<td>434-6766</td>
</tr>
<tr>
<td>Prisma Orthopedic</td>
<td>Shelly Morris</td>
<td>296-9538</td>
</tr>
<tr>
<td>Lexington Orthopedics</td>
<td>Donna Noonan</td>
<td>936-7230</td>
</tr>
<tr>
<td>Midlands Orthopedic Clinic</td>
<td>Robyn Morrison</td>
<td>256-4107 ext. 6324</td>
</tr>
<tr>
<td>Lexington Medical Center</td>
<td>Weekend Supervisor</td>
<td>791-2065   (ER X-Ray)</td>
</tr>
</tbody>
</table>
MIDLANDS TECHNICAL COLLEGE
STUDENT CLINICAL INSTRUCTOR/ LIAISON RESPONSIBILITIES

The student Clinical Instructor/liaison is a very important part of the clinical instructional team, who is responsible for creating an atmosphere which is supportive of learning at the clinical rotation sites. The instructor is also responsible for the following:

1. Documents occurrences and evaluate student’s daily performance. These could be critical incidents or praiseworthy events.

2. Orient new students to the clinical site.

3. Change the student's scheduled area as needed to place them in areas where maximum learning can be experienced.

4. Keep informed of the content of the current student policy manual.

5. Serve as a role model for the students.

6. In the event of a negative situation the liaison can ask the student to leave the clinical site and contact the Clinical Coordinator/Program Director as soon as possible regarding the situation. This will require a meeting to resolve the issue between the program, the student and the clinical site.
STUDENT CLINICAL FILES

The student has two assigned file folders to keep records for clinical objectives and competencies. One folder is for filing patient number sheets and written clinical objectives; one is for clinical competency recording, and grades.

Rules:

1. All folders of documentation are the property of Midlands Technical College.

2. The folders for grades and written objectives must not be removed from the instructors' office without permission from the instructors'.

3. Students may ask to see folders during office hours or when necessary.

Procedure:

<table>
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<th>Responsibility</th>
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<tbody>
<tr>
<td>Student</td>
<td>1. Files accurate records.</td>
</tr>
<tr>
<td></td>
<td>2. Files documentation on time.</td>
</tr>
<tr>
<td></td>
<td>4. Leaves folders in proper place at all times.</td>
</tr>
<tr>
<td>Site Coordinator</td>
<td>1. Reviews documentation frequently.</td>
</tr>
<tr>
<td></td>
<td>2. Keeps folder containing grades private and locked.</td>
</tr>
<tr>
<td></td>
<td>3. Reviews contents of documentation with student on Trajcsys.</td>
</tr>
<tr>
<td></td>
<td>4. Reports to Program Director any student that is having difficulty following procedures.</td>
</tr>
<tr>
<td></td>
<td>5. Documents demerits for failure to meet requirements.</td>
</tr>
<tr>
<td></td>
<td>6. Recommends dismissal from the program for failure to comply with this policy.</td>
</tr>
<tr>
<td>Program Director</td>
<td>1. Reviews all records and has final decision concerning this policy and procedure.</td>
</tr>
</tbody>
</table>
CLINICAL EDUCATION REQUIREMENTS

Please note: Trajecsys is the online system we use to record and document all student room objectives, weekly evaluations, attendance and competencies while in the program. This will be signed up for in August with each new cohort. A one-time fee for the duration of the program will cover the use of Trajecsys. Clinical Education requirements are designed to help the student learn to adjust to the requirements of the professional work force.

Rules:
The student must:

1. Maintain prompt attendance in all clinical assignments. Attendance is to be clocked in on a computer at each site. You will clock in and out and upon leaving and returning from lunch. Cell phones are not to be used for this!

2. A) Call an instructor if sick or cannot attend their clinical assignment by the time they are supposed to report to clinic. The student may talk with Ms. Wilson at 434-7805. The students at Lexington Medical Center need to contact Ms. Kinard at 939-8768. The students at Prisma Baptist need to contact Mr. Dantzler at 296-2002. If student is at an affiliate facility they should call their Site Coordinator and the radiographer in charge at the affiliate site.

   B) If the student is scheduled for weekend rotation and is unable to come to clinic, he/she must call the Site Coordinator and technologist in charge. The time will be made up the next weekend since this is a special rotation.

3. Pass the physical requirements of the program.

4. Rotate through all clinical assignments and gain working knowledge of the equipment and procedures done.

5. If the student miss’s clinical rotations due to absences, it is strongly suggested that the student make up clinical time before the end of the semester in order to complete clinical competencies within the required time frame. Time missed prior to mid-term, that is not made up, will be made up during the break (spring break or fall break). Time missed after mid-term must be made up by the end of the semester. This can be done by volunteering to stay over one to two hours over during the week or on the weekend while in clinic (3rd - 5th semester students only on weekends). If time is not made up by the end of the semester an additional 3 demerits will be given. The time must be made up prior to the next semester starting. If time is missed during the last week of the semester, student will receive one demerit and the time must be made up prior to the start of the next semester. If a prolonged illness or injury (extenuating circumstances such as: auto accident, hospitalization, surgery) occurs which would cause a student to miss clinical practice and be
put behind in obtaining clinical objectives and competencies, the make-up time will be at the discretion of the Site Coordinator.

6. Complete all clinical competency objectives on or before the required deadlines set each semester.

7. Complete all non-completed clinic assignments before the start of the next semester.

8. Complete satisfactory rotations through the specialty areas such as Orthopedics, Trauma PM Rotation, Trauma Weekend Rotations, Computerized Tomography, Portable Radiography, and Surgery. **Schedule time (comp time) off will not be used** during Orthopedics, Trauma PM shift and Trauma Weekend Rotations due to limited openings in the schedule for these rotations. During the 5th semester internships scheduled time off will not be allowed in order to maximize your learning opportunities. **If time is missed in these areas, it will be made up in the specialty area.**

9. Maintain satisfactory clinical evaluations completed by staff technologists and clinical instructors. If a “6” or below on a junior evaluation or “7” or below on a senior evaluation the student will be scheduled to return to the area and produce a better score on the 2nd rotation.

10. Handle emergency room patients and produce satisfactory radiographs within the specified time as designed by the program.

11. Demonstrates compassion and professional conduct at all times while working with patients.

12. Be able to communicate properly with patients verbally and with body language.

13. Be able to communicate and work with fellow students and radiographers verbally and with body language.

14. Exhibit professional conduct and adhere to dress code at all times while assigned to the clinical area.

15. Be able to cope and function during stressful situations.

16. Complete the required competencies within the specified time and is expected to retain proficiency.

17. Not come to clinic during their time off unless approved by instructors.

Any infraction of the above rules will result in the necessary disciplinary actions.
OBSERVATION POLICIES FOR PROSPECTIVE STUDENTS

The following regulations are placed on prospective students who are observing while under the supervision of a freshman or senior radiology student.

Observing student WILL NOT be allowed to:

1. Make exposures of any kind.
2. Go on any portables.
3. Read a patient's chart.
4. Watch a patient while the technologist processes images.
5. Converse with the patient.
6. Go to the emergency room. (At PHR & PHB, ER patients come to x-ray dept., LMC x-ray rooms in actual Emergency Department.)
7. Observe special procedures.
8. Observe prepping a patient for a barium enema or VCUG.
9. Lift patients or push wheelchairs or stretchers.
10. Be in any room with an isolation patient.

The regulations are intended to protect the patient's privacy, as well as, to protect the well-being of the observing prospective student.

ISOLATION PATIENTS

Statement:
Midlands Technical College radiology students will adhere to the policy and procedures established by Prisma Radiology Departments and Lexington Medical Centers- Radiology Department. These policies are found in Infection Control Manual: INDEX IC: 2.4,R-8 for the Prisma Alliance Policy. These policies are found in Infection Control Policies # 4.1, 4.2, 4.3 on Isolation Protocols, on LexLoop for Lexington Medical Center. For the safety of the patients and the safety of the students, a staff technologist or an instructor MUST be present when radiographing a patient on isolation precautions. STUDENTS MUST PERFORM ALL ISOLATION EXAMS UNDER DIRECT SUPERVISION. Students must practice standard precautions while radiographing patients when body fluids are present.

TRAUMA CERVICAL SPINE SERIES PATIENTS/ SPINAL PRECAUTIONS
Midlands Technical College radiology students will adhere to the policy and procedure established by the faculty. For the safety of the patient, students will only perform spinal exams on patients under spinal precautions under the DIRECT Supervision of a registered technologist or an instructor MUST be present when radiographing a patient for a Trauma Cervical Spine Series or any spinal precautions. The students SHALL NOT hold the patient’s head/neck for stabilization of the cervical spine during transfer. This MUST BE done by hospital staff (i.e. technologist, nurse or etc.)
DIRECT AND INDIRECT SUPERVISION OF THE RADIOLOGIC TECHNOLOGY STUDENT

PURPOSE: To inform students of responsibilities concerning direct and indirect supervision of the radiologic technology student.

Statement:

According to Section 3B of the STANDARDS OF AN ACCREDITED PROGRAM FOR THE RADIOGRAPHER:

"Until students achieve the program's required competency in a given procedure, all clinical assignments should be carried out under the direct supervision of qualified radiographers. Following are the parameters of direct supervision:

1. The qualified radiographer reviews the request for examination in relation to the student's achievement;

2. The qualified radiographer evaluates the condition of the patient in relation to the student's achievement and must be present during exam;

3. The qualified radiographer reviews and approves the radiographs."

After the student has met the requirements for competency of required exams, the student may then perform under indirect supervision. The definition of indirect supervision as stated in the same "Standards" is:

"Indirect supervision is defined as that supervision provided by a qualified radiographer immediately available to assist students regardless of the level of student achievement."

This means that NO student can perform any exam unless a qualified radiographer is in the immediate area (i.e., the radiographer must be dressed out and in the OR if the student is doing an exam, or in the immediate area if the student is doing a portable exam).
EXAM REPEAT POLICY

Students shall not repeat radiographs unless in the presence of a qualified radiographer regardless of their level of competency. Failure to follow this policy will result in demerits being given.

Procedure:

<table>
<thead>
<tr>
<th>Responsibility</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student</td>
<td>1. Follows the radiology department protocol when doing exams.</td>
</tr>
<tr>
<td></td>
<td>2. Follows MTC protocol at all times.</td>
</tr>
<tr>
<td></td>
<td>3. Performs independently under indirect supervision after competency has been met.</td>
</tr>
<tr>
<td></td>
<td>4. Have staff radiographer assist with all repeats.</td>
</tr>
<tr>
<td></td>
<td>5. All infectious disease cases must be done under direct supervision.</td>
</tr>
<tr>
<td>Site Coordinator</td>
<td>1. Keeps current list posted of student's competencies.</td>
</tr>
<tr>
<td></td>
<td>2. Reviews progress of students with staff.</td>
</tr>
<tr>
<td></td>
<td>3. Assigns students to areas on a rotational basis where staff radiographers are available.</td>
</tr>
<tr>
<td></td>
<td>4. Instructs students concerning protocol and procedures.</td>
</tr>
<tr>
<td></td>
<td>5. Works with chief radiographer and staff in implementing the &quot;Standards&quot; and guidelines as set by the JRC.</td>
</tr>
<tr>
<td>Chief Radiographer</td>
<td>1. Advises staff radiographers of supervision procedures to follow.</td>
</tr>
<tr>
<td></td>
<td>2. Advises staff radiographers to assist with all repeats.</td>
</tr>
<tr>
<td>Program Director</td>
<td>1. Reviews and approves all activities.</td>
</tr>
</tbody>
</table>

PERFORMING A REPEAT RADIOGRAPH WITHOUT DIRECT SUPERVISION

As stated in your policy manual and in each clinical course syllabus, you are never to perform a repeat radiograph on a patient without the assistance of a credentialed technologist. This is for the purposes of ALARA, proper patient care, JRCERT mandates and legality issues. When a student performs a repeat radiograph without the direct supervision of a technologist, the student will receive an automatic three (3) demerits for the first incident. Additional incidents will result in the doubling of the demerits. Continued problems in this area, could lead to dismissal from the program.
RADIOGRAPHING THE WRONG PATIENT OR WRONG BODY PART

Whenever the wrong patient or wrong body part is radiographed, the student performing this examination will receive a minimum of five (5) demerits. This medical-legal issue was taught during the first semester in “Introduction to Radiologic Technology” - RAD 101. You were taught several methods to verify the patient and the examination ordered. You were also taught the importance of properly identifying the correct patient and the correct procedure to be performed. Due to the extensiveness of this training, if this incident still occurs a letter grade drop will re-enforce the importance of this situation. If the student is attempting to radiograph the wrong patient or wrong body part, but is stopped by the radiographer or instructor, the student will receive a minimum of two (2) demerits.

MISMARKING OR NOT MARKING RADIOGRAPHIC IMAGES

Whenever the wrong marker is used or no marker is used, the student performing the examination will receive one (1) demerit per incidence. This is a medical legal issue taught during the first semester in RAD 101. The demerits will increase to two per incident during the senior year (4th & 5th semesters).

FAILURE TO READ THE OUTPATIENT ORDER

Whenever the outpatient order is not verified to confirm the order of the examination you are being requested to do, you will automatically receive three (3) demerits. Additional incidents will cause a doubling of the demerits given. This is a medical-legal issue taught in RAD 101.

Revoking a Competency Checkoff/Recheck Exam

A student is deemed competent when the criteria for an exam has been adequately met based upon that student’s individual actions and performance. A previously earned competency check off or recheck may be revoked when two (2) or more of the following five (5) criteria are met:

1. A student makes 2 or more “major” mistakes during positioning/equipment use as noted on the Student Evaluation Criteria.

2. A student is unable to adequately critique an image for positioning errors.

3. A student is unable to adequately utilize appropriate technical factors, such as:

   1. Not changing technique between exposures
2. Improper bucky tray selection

3. Not using ALARA properly

4. A student is unable to identify required anatomical structures or evaluation criteria previously taught for the exam at the discretion of the instructor based on professional standards.

5. A student neglects to provide proper patient care according to the guidelines taught in class.

6. A student **MUST** have a technologist verify the correct patient and the correct exam prior to beginning any exam. Failure to do so will result in **two (2) demerits**. Additional incidents will cause a doubling of demerits given.

Revoking a competency checkoff or recheck is a serious action and is not made without thorough contemplation on the part of the instructors and program director. When this occurs, the most recent competency (either checkoff or recheck) will be revoked and the student will be **assigned 1 demerit**. The student will then be required to prove competency again within that semester or prior to beginning the new semester.

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**GENDER SENSITIVE EXAMINATIONS**

MTC Radiology Program will abide by the following policy on “Gender sensitive examinations” such as: VCUG (Voiding Cystourethrogram), HSG (Hysterosalpingogram), and Defacography:

We will do the following:
1. Radiographer in charge will ask the patient if they will allow a student to observe or assist in the examination.
2. If the patient were to refuse, at any point during the procedure, the student will be requested to leave the radiographic room until the examination is completed.
DRESS REGULATIONS AND PROFESSIONAL ETHICS

The “Program’s Dress Code and General Appearance” policies are based on all clinical site dress regulations. In order for our students to rotate through a clinical site the student cannot violate the clinical sites dress code. The program’s dress code and general appearance policies meet all clinical sites expectations of how a professional radiographer should present themselves to patients and visitors so as to instill confidence and professionalism.

A professional image must be presented at all times.

1. Royal blue elastic top pants will be worn with a royal blue polo (collared golf shirt, 3 buttons, 2 of which are to be buttoned). **NO scrub pants or pull over scrub shirt will be permitted.** A white lab jacket with short or long sleeves must be worn over at all times. The labcoat **will not be embroidered with the MTC logo.** Slacks and labcoat are to be pressed before going to clinic.

2. Midlands Technical College patches must be stitched on the left arm sleeve two inches below the shoulder seam of the lab coats. Patches may be purchased at MTC bookstore.

3. All white leather athletic shoes or all white nursing shoes, no mesh inserts, reflectors, sport logos or clogs are to be worn. White crew socks are to be worn to protect the lower legs and ankles from exposure to body fluids.

4. Long hair is allowed but must be pulled into a tight pony tail, braid or bun at the base of the skull, so it is above the top of the shoulders. This is due to health and hygiene purposes for the patient and safety for the student so the hair does not get caught in the x-ray tube. Hair style must meet the approval of the instructors. Medium hair is considered to be a length touching the top of the shoulders. This may need to be pulled back if it falls into the facial area. Short hair is to be styled in a conservative fashion. **ALL HAIR STYLES MUST BE KEPT CLEAN, NEAT AND OF ACCEPTABLE COLOR. ALL HAIR STYLES AND ACCESSORIES MUST MEET WITH THE INSTRUCTOR’S PROFESSIONAL OPINION OF A PROFESSIONAL IMAGE.**

5. Beards and mustaches are permitted; however, they must be kept short, well-trimmed and clean. If a student wishes to grow a beard, they must notify the instructor. Otherwise, the student is expected to be clean shaven at all times.

6. **NO Smart Watches.** Digital watches are discouraged due to the potential of damage that can possibly occur.
   a. A watch with a **second hand must be worn** while in the clinical area. Watch bands should be silver, gold, black, brown or white.
   b. A wedding ring and/or class ring can be worn while in uniform and only one ring per hand.
c. A short light weight gold or silver chain may be worn on inside of shirt. No pendants or charms are allowed.
d. One pair of matching stud earrings no larger than a dime may be worn.

7. Only nail polish that is clear or neutral (beige, buff, or nude) in color may be worn. Nails should be short, well groomed and should not be seen over the top of the fingertips when the palm of the hand is facing you at eye level. No acrylic nails, tips or extensions are allowed.

8. A conservative amount of make-up may be worn with a light shade of lipstick.

9. Hands must be kept clean and should be washed before and after each patient.

10. Breath should be free of any offensive odors.

11. Body should be kept free of any offensive odors. Our personal hygiene is very important as we maintain close contact to our patients during the examinations.

12. No cologne can be used while in clinic (this includes perfumed lotions). This is for the patient’s well-being. Please apply this rule to the classroom also.

13. The hospital requires an identification badge. The badge must be worn at all times while in the hospital. Badges will be provided by the hospital. You also will order two (2) MTC name tags from the bookstore when ordering uniforms to wear at the orthopedic offices.

14. Radiation monitoring badges will only be worn in the clinical area and can be worn home for your next outside rotation. Do NOT leave in car or place on microwave as it will record the radiation.

15. Supervisors in the clinical areas, such as chief technologists, assistant technologists, instructors, etc., will be referred to by last name only (unless otherwise instructed).

16. All hospital policies will be adhered to while in the clinical area. (E.g.: No Scrub outfits from surgery worn outside of hospital at any time.) While in surgery a white labcoat will be worn over surgery scrubs when in the department or at lunch.

17. Radiographic rooms will be kept clean and stocked with adequate linens and supplies.

18. Professional conduct, courtesy, and cooperation is expected at all times when in the hospital setting.

19. Students are not allowed in the clinical area during off duty hours without permission from the instructors and approval from HR for insurance reasons.

20. Students will be expected to report promptly to class and clinical areas according to schedule. This includes make up time and extra scheduled time (volunteer time).
21. While in the affiliate hospitals, the MTC dress code must be adhered to.

22. No gum, candy or food is allowed in the clinic.

23. No visible tattoos, body piercing, gauges or holes in the ear lobes, other than one pair of earrings are allowed in clinical. Patches or band aids cannot be used to cover such on the head, face and hand areas.

Students must present themselves at all times in a professional manner. Infractions of the above regulations may result in one or more demerits. These demerits will be reflected in the clinical grade for the semester in which the infraction occurred. Dress code infractions will double with additional occurrences. Demerits in this category do not reset at the beginning of the next semester. They carry over into the next semester.
ID MARKERS

Students must have their film ID markers with them at all times while in the clinical area. Failure to have the markers can result in dismissal from the clinical area for the day or until the student obtains proper markers from the instructors. Students will order 2 sets of radiographic markers from Midlands X-ray Co (803-359-1022). MTC will provide Midlands with the student’s name, and specific number to be ordered. Specific information will be given to the students. These cost approximately $20.00 per set.

NAME BADGES

The student must wear an ID badge at all times while in the following clinical areas, Lexington Medical Center and all orthopedic sites. This applies to entering and leaving the clinical sites. ID badges will be provided by the hospitals. The student is also to order 2 name tags from the MTC bookstore. The cost is approximately $12.99 each.
SECTION II:
CLINICAL EVALUATIONS & GRADING
CLINIC GRADING POLICIES

Clinical grades are determined in six areas. The area and each determining factor are listed below.

DEMERITS ARE GIVEN AT THE DISCRETION OF THE INSTRUCTORS FOR INEFFICIENCY AND/OR INADEQUACY IN THE CLINICAL AREA AND WILL AFFECT THE CLINIC GRADE.

EVALUATIONS - The required number of evaluations must be turned in by the semester deadline. For each evaluation not turned in, one (1) point will be taken from the clinical grade in this category.

The student can score up to ten (10) points on the final grade sheet for evaluations. The student is required to hand in evaluations from the staff for 50% of their grade; the instructors submit two (2) evaluations for the other 50% (mid-term and end of the semester).

To get the grade for the staff evaluation part of the final grade, a point value is assigned to each of the columns of the senior evaluation form. The best being ten (10) and the worst being zero (0). The sum of all acquired points is then divided by the total number of categories checked (14). On the junior evaluation forms the best is 10 and the worst is 2. The sum of all acquired points is then divided by the total number of categories checked (12). All of the staff evaluations are done this way. For averaging, the points are totaled and divided by the total number of evaluations for the final point value of staff evaluations.

Senior Point Value           10         8          6           2          0

Junior Point Value           10         6          2

A staff evaluation score of a 6 or less on the junior evaluation or 7 or less on a senior evaluation will require the student to repeat the rotation in which the low score was earned.

The same method and a similar rating scale are used for instructors' evaluations.

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>60-57</td>
<td>Excellent</td>
<td>32-29</td>
<td>Unsatisfactory</td>
<td></td>
</tr>
<tr>
<td>56-53</td>
<td>Above Average</td>
<td>28 &amp; below</td>
<td>Unsatisfactory</td>
<td></td>
</tr>
<tr>
<td>52-49</td>
<td>Average</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>48-45</td>
<td>Average</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>44-41</td>
<td>Satisfactory</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40-37</td>
<td>Satisfactory</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>36-33</td>
<td>Below Average</td>
<td></td>
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</tr>
</tbody>
</table>

Each category is given a score; the sum of which is totaled and given a point rating from scale (there will be two (2) instructor’s evaluations which carry 50% of the total grade for evaluations).
EVALUATIONS (Continued)

Example:

Mid-term
If a student receives a score of 56 on 1st evaluation (Instructor) = 9 points
Final
59 on 2nd evaluation (Instructor) = 10 points
Staff averaging = 8 points

\[
\begin{align*}
9 + 10 & = 19 \\
19 \div 2 & = 9.5 \\
9.5 + 8 & = 17.5 \\
17.5 \div 2 & = 8.75 (9)
\end{align*}
\]

9 would be the final grade for evaluation category on the final grade sheet.

CLINICAL ATTENDANCE - (See sick policy and vacation policy) After three (3) absences (fall, spring) and after two (2) absences (summer), one (1) point will be taken from the clinic grade for each absence. (Consecutive days are considered one absence.) *Scheduled comp time or scheduled vacation is not considered as an absence, but is excused time. The late policy (as stated in policy handout) states that after two (2) tardies in a semester, two (2) points will be taken from the clinic grade for each offense. Leaving clinic without permission will result in demerits and time must be made up. Returning late from lunch/dinner break will be considered a tardy. All clocking in and out each day and for lunch MUST be completed on a computer, NOT ON A cell phone.

WRITTEN ASSIGNMENTS - Failure to hand in written assignments (research papers) by the required date will result in a 5 point drop and could result in suspension. Missing room objectives, patient # sheets, other assignments (i.e. 4 OR papers in fourth semester and patient care chapter) will result in one (1) demerit for each missing item. These must be completed prior to start of next semester. All work must be handed in by the beginning of the next semester.

*Documentation for numbers not turned in by the semester deadline date and dated prior to that date will not be accepted.

CLINIC EXAM
A clinic exam will be given at the end of each semester. This will be based on:
1. Patient care chapters discussed during class at MTC
2. Policy and procedure changes for current semester
3. The clinical environment
4. Pathology topics discussed during Patient Care class
5. Guest lecturers’ material

**A point grade will be assigned as follows:**

<table>
<thead>
<tr>
<th>Exam Score</th>
<th>Point Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>95-100</td>
<td>10</td>
</tr>
<tr>
<td>89-94</td>
<td>9</td>
</tr>
<tr>
<td>83-88</td>
<td>8</td>
</tr>
<tr>
<td>77-82</td>
<td>7</td>
</tr>
<tr>
<td>71-76</td>
<td>6</td>
</tr>
<tr>
<td>65-70</td>
<td>5</td>
</tr>
<tr>
<td>60-64</td>
<td>4</td>
</tr>
</tbody>
</table>

The midterm test and final examinations will be averaged together to obtain the point value of this 10 point category. This is the sixth category of points.

**COMPETENCY EXAMS** - The following grading scale is in effect for the clinical exams:

- Failure of 0 - 3 exams will result in 0 demerits
- Failure of 4 - 5 exams will result in 1 demerit each
- Failure of 6 or more exams will result in 2 demerits each

**OVER 5 FAILED EXAMS WILL RESULT IN 2 DEMERITS EACH PER EXAM.**

**AUTOMATIC LETTER GRADE DROP:** (This means 5 points will be taken from the clinic grade)

**FAILURE TO COMPLETE COMPETENCIES BY THE DESIGNATED TIME WILL RESULT IN 5 POINTS BEING TAKEN FROM THE CLINIC GRADE FOR EACH SECTION NOT COMPLETED.** (Check-offs and re-checks are different sections of the fifth category and are valued at 5 points each.)

**ALL COMPETENCIES MUST BE COMPLETED BEFORE THE BEGINNING OF THE NEXT SEMESTER.**

At the discretion of the instructor, an INCOMPLETE (for extenuating circumstances) can be given and the required exam or exams must be completed before the start of the next semester.
Once course requirements are completed, students will be able to attain additional competencies without penalty for failure. *(Free Zone: Go for it!)*

Circumstances may arise to cause a lack in clinical performance which leads to not meeting program standards. Therefore, *instructors will recommend that the student receive additional clinical practice during college breaks to ensure their progress in the program.*

Excessive failure could result in either clinical probation or suspension. *All required work must be completed prior to the start of the next semester.*

**ETHICS, DRESS CODE, CLINICAL EDUCATION REQUIREMENTS** - Demerits will result in any violation of these areas. Read policy on pages 16-18.
CLINIC EVALUATIONS

Satisfactory clinic evaluations must be maintained in all clinical assignments. Failure to meet clinical requirements will affect the clinical grade and could result in probation or suspension from the program.

Rules:

1. Evaluations should be submitted from each rotation into Trajecsys.

2. Satisfactory evaluations must be maintained.

3. The number of required evaluations will vary each semester and the exact number will be included in each clinical course outline.

4. One (1) demerit will be given for any missing eval. These must be made up prior to start of next semester.

Procedure:

<table>
<thead>
<tr>
<th>Responsibility</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Student</strong></td>
<td>1. Requests staff evaluations.</td>
</tr>
<tr>
<td></td>
<td>2. Follows up on the return of evaluations.</td>
</tr>
<tr>
<td></td>
<td>3. Keeps site coordinator informed of staff that do not complete evaluations.</td>
</tr>
<tr>
<td></td>
<td>4. Signs evaluations.</td>
</tr>
<tr>
<td><strong>Site Coordinator</strong></td>
<td>1. Reviews all evaluations with student.</td>
</tr>
<tr>
<td></td>
<td>2. Evaluations in proper documents.</td>
</tr>
<tr>
<td></td>
<td>4. If the score is “6” or below on a junior evaluation or “7” on a Senior evaluation the rotation will be rescheduled to prove a Better score during the second rotation.</td>
</tr>
<tr>
<td></td>
<td>5. Recommends to program director a probationary status when student is not meeting expectations.</td>
</tr>
<tr>
<td></td>
<td>6. Recommends dismissal from the program for unsatisfactory performance in the clinical area.</td>
</tr>
<tr>
<td><strong>Program Director</strong></td>
<td>1. Reviews all records and has final decision concerning the clinical evaluation policy and procedure.</td>
</tr>
</tbody>
</table>
### Midlands Technical College – Lexington Medical Center  Radiologic Technology
**Junior Evaluations (semesters 1-2)**

<table>
<thead>
<tr>
<th></th>
<th>Prompt</th>
<th>Sometimes Late/Wanders</th>
<th>Inadequate</th>
<th>Comments/suggestions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Punctuality</strong></td>
<td>Congenial</td>
<td>Acceptable</td>
<td></td>
<td>Rude, unfriendly, or Disregards others</td>
</tr>
<tr>
<td><strong>Personality</strong></td>
<td>Above Average</td>
<td>Acceptable</td>
<td></td>
<td>Below Average</td>
</tr>
<tr>
<td><strong>Cooperation</strong></td>
<td>Above Average</td>
<td>Acceptable</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Initiative</strong></td>
<td>Above Average</td>
<td>Average</td>
<td></td>
<td>Never Volunteers</td>
</tr>
<tr>
<td><strong>Comprehension</strong></td>
<td>Learns Rapidly</td>
<td>Normal Ability</td>
<td>Inadequate</td>
<td></td>
</tr>
<tr>
<td><strong>Attitude</strong></td>
<td>Enthusiastic</td>
<td>Acceptable</td>
<td></td>
<td>Unacceptable</td>
</tr>
<tr>
<td><strong>Self Confidence</strong></td>
<td>Above Average</td>
<td>Average</td>
<td>Below Average</td>
<td></td>
</tr>
<tr>
<td><strong>Patient Care</strong></td>
<td>Acceptable</td>
<td>Needs minimal supervision</td>
<td>Needs Constant Supervision</td>
<td></td>
</tr>
<tr>
<td><strong>Communication Skills</strong></td>
<td>Above Average</td>
<td>Average</td>
<td>Below Average</td>
<td></td>
</tr>
<tr>
<td><strong>Ability to Follow Instructions</strong></td>
<td>Average</td>
<td>Needs Reassurance</td>
<td>Below Average</td>
<td></td>
</tr>
<tr>
<td><strong>Understands Use of Equipment</strong></td>
<td>Average</td>
<td>Needs Reassurance</td>
<td>Below Average</td>
<td></td>
</tr>
<tr>
<td><strong>Organizational Skills</strong></td>
<td>Above Average</td>
<td>Average</td>
<td>Below Average</td>
<td></td>
</tr>
</tbody>
</table>

________________________  _______________________________
Radiographer Signature                      Student Radiographer Signature

mt 9/21/12
# Midlands Technical College

## Radiologic Technology Program

### Senior Student Evaluation (3rd - 5th Semesters)

| Student Technologist: __________________________  Date: _____________  Staff Signature: ___________________________ |
|---|---|---|---|---|
| **Cooperation and Attitude** | Excellent | Above Average | Good | Below Average | Below Average |
| | Excellent team worker, positive leader | Consistently works well with others | Average impression | At times arrogant; passive; impudent and/or surly | Causes problems, inclined to be quarrelsome; refuses |
| **Professional Ethics** | Excellent relationship w/ patients and staff | Above average impression; takes charge | Does what is expected | Often uses poor professional judgement | Frequent negative comments; attitude: rude |
| **Quality** | Superior - always produces quality work | Consistently above average in performance | Average - does what is required | Frequent repeats necessary | Requires constant supervision and must be told to repeat |
| **Quantity of Work** | Superior amount of quality work | Very industrious; above average | Satisfactory - meets minimum requirements | Slow - just enough to get by | Has to be prodded, works very slow |
| **Ability to follow instructions** | Learns rapidly; implements and retains knowledge | Above average; follow instructions well | Average retention | Hesitant to respond; needs reassurance | Headstrong; ignores instructions |
| **Self Confidence** | Superior - self reliant | Above average self esteem | Average self assurance | Below average self assurance, stands back | Too independent; ignores policy and procedures |
| **Care for patients** | Justifies complete confidence; makes wise decisions, takes charge | Usually self reliant; requires little help | Average, needs some instructions | Afraid to take charge | Inadequate skills |
| **Use and care of equipment** | Justifies complete confidence | Very knowledgeable | Adequate | Needs to be told | Careless and wasteful |
| **Ability to read charts & adjust techniques** | Excellent abilities | Makes few mistakes | Average; requires little help | Careless errors | Constantly needs assistance; frequent repeated mistakes |
| **Positioning skills** | Superior skills; rarely needs assistance | Above average; makes few mistakes | Average; normal mistakes | Below average application of knowledge | Makes frequent mistakes |
| **Organization of work** | Superior; knows what to do first and does it | Above average; needs little help - learns from mistakes | Average | Below average; needs to be told when to do things | Confused; appears lost |
| **Initiative** | Superior - looks for things to do always | Very industrious | Meet minimum requirements | Has to be told or reminded | Lazy |
| **Problem Solving** | Justifies Confidence | Knowledgeable | Adequate | Needs to be constantly told | Inadequate |
| **Speed** | Superior | Above Average | Average | Below Average | Inadequate |

**Comments:**

mt 9/21/12
MIDTERM CLINIC CONFERENCE - RADIOLOGIC TECHNOLOGY

STUDENT_________________________________________ DATE____________________

SEMESTER_____ Summer 2018 _____ Rad 165_____ 

ACHIEVEMENT OF COURSE OBJECTIVES

1. Practical assignment evaluations - of 13 staff evals= Instructor eval=

2. Written objectives - of 13 Rm. Obj., of 8 procedure sheets, of 3 pathologies, Ch 11 & 12____, Film presentations____, PM comparison____,

3. Attendance -

4. Ethics, dress code -

5. Midterm Exam-

6. Completion of competency objectives -of 15 checkoffs & 7 rechecks 12 from 3rd Sem. 7 recheck

failed checkoffs _________________________ Failed Rechecks ____________________ Sims UTD?

Strong Points:

Weak Points:

Total Demerits:___________ 

Comments:

Student Signature__________________________________________________________

Instructor Signature________________________________________________________

Program Director___________________________________________________________
Midlands Technical College
School of Radiologic Technology
Instructor’s Performance Evaluation

**Purpose:** To take an inventory to pinpoint weaknesses and strengths, and to outline and agree upon a practical improvement program.

**Grading System:** There are five categories under each heading. Beginning with number five and ending with number zero. They are graded as follows:

**Point Scale:**
- 60-57 = 10 Excellent
- 56-53 = 9 Above Average
- 52-49 = 8 Average
- 48-45 = 7 Average
- 44-41 = 6 Satisfactory
- 40-37 = 5 Satisfactory
- 36-33 = 4 Below Average
- 32-29 = 2 Unsatisfactory
- 28 & Below = 0 Unsatisfactory

1. **Attendance:** The faithfulness of coming to work daily and contributing to the clinic requirements (scheduled vacation excluded). Reporting to the clinical assignment on time.
   5. _____ (No days missed – no tardies) Consistently prompt and reliable; volunteers for overtime when needed.
   4. _____ Very prompt; reliable in attendance. (Normal time 1 or 2 days missed – 1-2 tardies). Is absent only when necessary.
   3. _____ Usually present on time. (2 or 3 days missed – 2-3 tardies).
   1. _____ Frequently late or absent (more than 3 or 4 days missed or 3 tardies).
   0. _____ Consistently late or absent (more than 4 days missed or 4 tardies).

Comments:

2. **Personal Appearance:** Cleanliness, grooming, neatness and shoes.
   5. _____ Consistently presents a professional image, always well groomed and careful about appearance.
   4. _____ Meets published dress code completely and consistently.
   3. _____ Meets basic uniform, but lacks items such as name or student badge, markers, etc.
   1. _____ Meets basic uniform but lacks aesthetics (wrinkled, stained clothing, unwashed hair)
   0. _____ Personal appearance unsatisfactory, does not meet published dress code.

Comments:
3. **Cooperation and Attitude:** The ability to work with others, share the workload and to accept instruction or constructive criticism.

   5. ______ Excellent attitude and spirit of cooperation. Has the potential to be a leader.
   3. ______ Highly enthusiastic and cooperative; works well with others, positive attitude.
   3. ______ Satisfactory; does what is expected.
   1. ______ Sometimes accepts direction in a manner showing displeasure, does not apply suggestions for improvement.
   0. ______ Inclined to be argumentative, indifferent to comments, has difficulty working with others.

Comments:

4. **Professionalism and Ethics:** Integrity, loyalty, impression student makes on others, professional judgment.

   5. ______ Conducts self in an ethical manner at all times, inspiring others, impressive in professional performance.
   4. ______ Above average impression; uses good judgment in stressful situations.
   3. ______ Average impression; adheres to professional standards in an acceptable manner.
   1. ______ Sometimes does not follow professional standards when dealing with others.
   0. ______ Negative attitude, rude, arrogant to patients, peers and staff technologists, uses poor professional judgment.

Comments:

5. **Initiative:** Ability to originate action in meeting objectives. Willingness to learn new skills.

   5. ______ Looks for things to do, hard worker, self directed, always productive.
   4. ______ Consistently above average, needs minimum supervision, uses time efficiently.
   3. ______ Does assigned work only, needs to improve initiative.
   1. ______ Takes some initiative, but occasionally needs to be prodded along.
   0. ______ Avoids work.

Comments:

6. **Productivity:** Output of satisfactory work.

   5. ______ Superior work, always productive, consistently does more than is required.
   4. ______ Consistently completes work in an efficient timely manner.
   3. ______ Completes work in a reasonable amount of time.
   1. ______ Needs constant urging to complete exams at an acceptable rate.
   0. ______ Slow in completing assigned tasks.

Comments:
7. **Quality of work/Application of knowledge:** Positioning progress, technical & equipment manipulation, knowledge of protocol, applies classroom to clinic.

   5. ______ Superior, consistently competent, exceptionally high quality of performance in all phases of practical applications, uses critical thinking skills to problem solve & adapt to changing situations.
   4. ______ Is exact, precise, requires little correction, consistently above average. Recognizes mistakes and can correct them.
   3. ______ Usually accurate, makes only average number of mistakes. Needs help thinking problems through.
   1. ______ Careless, makes recurrent errors. Unable to adjust to changes, often becomes frustrated in stressful situations.
   0. ______ Makes frequent errors, does not retain, uses poor judgment in stressful situations. Unable to apply classroom knowledge in clinical practice.

Comments:

8. **Concern for Patients and Communication Skills:** Consider patient care and communication skills ex: eye contact, patient comfort, addressing patient

   5. ______ Always attentive to patient’s condition and needs, routinely uses effective verbal, non verbal and/or written communication skills.
   4. ______ Usually concerned for patient’s welfare, communicates effectively.
   3. ______ Sometimes indifferent to patient’s condition and needs, does not always communicate effectively.
   1. ______ Is indifferent to patient’s condition and needs, needs improvement in verbal, non verbal and written communication skills.
   0. ______ Unconcerned for patients, actions may jeopardize patient’s welfare.

Comments:

9. **Organization of Work:** The ability to perform tasks in an orderly manner, follows Task Analysis

   5. ______ Able to determine logical work order, room always ready, excellent time management skills
   4. ______ Organized most of the time, follow through with small details
   3. ______ Organized most of the time, needs improvement in follow-up on small details, paperwork, etc.
   1. ______ Rarely organized, needs major improvement
   0. ______ No organizational skills, disoriented and confused.

Comments:

10. **Radiation Protection:** Efforts made to protect self and others from unnecessary radiation exposure.

   5. ______ Always conscious of rad. protection, makes every effort to adequately protect self/others
   4. ______ Uses protective devices, is conscientious about shielding and collimation
   3. ______ Uses protective devices, sometimes forgets film badge, shielding, or proper collimation
   1. ______ Needs improvement protecting self and others
   0. ______ Actions could be detrimental to self and/or others

Comments:
11. **Ability to Follow Directions:** Ability to listen and apply instruction to clinical performance.

5. ______ Excellent ability to listen, understand and apply instruction to clinical performance.
4. ______ Follows directions without errors.
3. ______ Occasionally makes mistakes in following directions.
1. ______ Initially follows directions, but does not retain, headstrong.
0. ______ Does not follow directions.

Comments:

12. **Application of Knowledge:** The ability to apply classroom knowledge to clinical applications. Based on midterm and final examination scores in the “Patient Care” portion of class. The testing scales is: 100 – 92% = 5 pts; 91-84% = 4 pts; 83-75% = 3; 74-0 = 0 pts).

5. ______ Always uses knowledge well, uses critical thinking skills to problem solve and to adapt to changing situations.
4. ______ Able to apply knowledge, able to solve problems and adjust to changes.
3. ______ Usually able to apply knowledge, needs help in thinking things through.
1. ______ Unable to adjust to changes, major improvement needed in applying critical thinking skills to clinical applications.
0. ______ Unable to used knowledge in clinical practice, unable to adjust to changes.

Comments:

This is the opinion of the instructors and does not reflect in point value.

Total Performance: Professional opinion of ability and potentiality.

Consistently above average, superior skills in all areas of performance.
Above Average, Excellent
Average, Satisfactory
Below Average, Below Satisfactory
Unsatisfactory, Not Acceptable

Recommendations:

Student’s Signature: ______________________________________________________

Site Coordinator’s Signature: ______________________________________________

Date and Semester: ______________________________________________________
ACHIEVEMENT OF COURSE OBJECTIVES

Score:

1. Practical Assignment Evaluations: (13 staff req./2 instructor)
   Instructor Evaluation Score at Midterm:
   Instructor evaluation Score at Semester End:
   
   (Midterm + End of Semester divided by 2) =
   Average of 13 staff evaluations: Total score/13 =
   (Average instructor score + average of staff evaluations) =

Written Objectives:
Room Objectives of 13:
Pt. Number Sheets of 8:
Pt. Care Chapters 11, 12:
Papers: 3 GI Pathologies, Comparing Trauma to Regular
2 film presentations

3. Attendance: Absences: Tardies:

4. Professionalism: Ethics: Dress Code:

5. Completion of competency objectives:
   Check offs:__________ (15:12req/3rd semester.)
   Failures:_______________
   Rechecks:___________ (7 req.)
   Failures:_______________

6. Patient Care Test Scores:
   Midterm:______ Final:______ Ave:______
   (100 - 95% = 10pts, 94 - 89 = 9pts, 88 - 83 = 8pts, 82 - 77 = 7pts, 76 - 71 = 6pts, 70 - 65 = 5pts, 64 - 60 = 4pts)
   Total Score:___________

   Merits Demerits Grading
   Each Achievement = 10 points
   60 - 56 = A
   55 - 51 = B
   50 - 46 = C
   45 - 0 = F

Comments:

Comp time available to student:______________

Student Signature _____________________________________________

Clinical Instructor Signature ________________________________

Program Director Signature _________________________________
CLINICAL MERITS

Merits - A numerical documentation of performance which exceeds the expectations of clinical performance to a notable degree. Merits are assigned by the instructors and are used only for comp. time. One merit equals one hour of comp. time.

A merit cannot be used in any way to increase the clinic grade

One merit coupon will be given for:

1. Unusual case studies. (Limited to two per semester)
2. Perfect attendance. (No days missed and no tardies in a semester.)
3. Written thanks from patients or physicians.
4. Exceeding the required number of competencies by two or more.
5. Other merits may be given at the instructor's discretion.
6. Difficult or rare examinations.

Rules:
One merit coupon equals 1 hour comp time. 
Merit coupons can be carried from one semester to the next.

CLINICAL DEMERITS

Demerits - A demerit is a numerical documentation of unsatisfactory performance which will affect a student's clinical grade. Demerits are assigned by the instructors. The number of demerits given will depend on the seriousness of the infraction and the frequency of the infraction. Demerits will be taken from the clinic grade. Demerits given for poor affective behavior will double. The assignment of demerits will not start over at the beginning of each semester. Students are expected to maintain a consistent professional attitude and behavior.

Demerits may be given for:
1. Not properly calling in when absent from clinical practice. (-2 demerits)
2. Late call in when reporting to clinic up to 1 hour after start time (one demerit), after one hour (2 demerits)
3. Not submitting required number of evaluations. (-1 demerit per missing evaluation)
4. All absences after three (3). (Only two absences for summer semester see page 39)
   (1 demerit for each)
5. Leaving clinic without permission. (-1 demerit)
6. Failure to complete Competency Exams – Rechecks – Papers (-5 demerits each section)
7. Failure to turn in written assignments (room objective & Procedure sheets -1 demerit each)
8. Violation of dress code. (-1, then double)
9. All tardies after two (2) (-2 demerits for each).
10. Not cleaning radiographic room as assigned. (-1)
11. Not following professional standards. (-1, then double)
12. Not having radiographic markers or hospital ID in clinic area. (-1, then double)
13. Being unprepared for clinical assignments or clinic class. (-1, then double)
14. Using another person’s marker. (-1)
15. Inappropriate use of markers. Failure to put correct marker on exam/ or no marker on radiograph. (1 per incident)
16. Failure to finish entire exam. (Example: release patient; finish paperwork; reschedule patient.) (1 demerit)
17. Inconsistent performance in clinical setting. (-1, then double)
18. Not having staff check images. (-3 demerits)
19. Not entering appropriate data in the computer. (-1demerit)
20. Failure to verify order in chart/outpatient (-3 demerits to start)
21. Radiograph wrong patient or wrong body part (-5 demerits to start)
22. Attempting to radiograph the wrong patient or wrong body part, but stopped (-2 demerits)
23. The student must never attempt to diagnose an exam. The student must NEVER discuss the patient’s condition, show an image or give a report to a patient or his family unless given a direct order to do so by the attending physician or radiologist. (-3 demerit)
24. Failing a recheck examination. (-1 demerit)
25. Parking in non-student areas. Students are assigned specific parking areas at each location. See Page 53.
26. Failing to do a “Final Check” on a patient with a technologist or instructor. (-2 and will double)
27. Failure to question pregnancy on childbearing –age females (12- 65 years). (-1)
28. Failure to clock in and out for clinic day and lunch. (-1).
29. Clocking in to the wrong facility. (-1)
30. Cell phone in ANY clinical area. (-2, then doubles)

** THIS IS ONLY A PARTIAL LIST; OTHERS MAY BE GIVEN AT THE DISCRETION OF INSTRUCTORS.**

Demerits for Affective Behavior: If continuation of the violation of policies and procedures persist, the number of demerits will double, i.e., 1 demerit goes to 2 demerits, next offense goes to 4 demerits, etc. The assignment of demerits for “Affective Behavior” DOES NOT start over each semester. Students are expected to maintain a consistent professional attitude and behavior.

The following question will be on your ARRT application:
“Have you ever been subjected to a sanction as a result of violating an academic honor code? Or suspended or dismissed by any Radiology program?”

YES or NO
Unprofessional behavior such as cheating or unprofessional conduct could put the student in violation of #10 and #19 of the ARRT Code of Ethics. If yes is checked or if the student is not truthful, then either violation could make them ineligible for ARRT certification and SCRQSA license.

THE FOLLOWING DEMERIT LIST WILL BE UTILIZED DURING THE SENIOR YEAR ONLY (4th & 5th semesters).

SENIORS-TWO DEMERITS FOR EACH OFFENSE.

1. Improperly identifying patients by failing to use the “Final Check” method. (-3 for senior)
2. Not checking the chart for inpatient orders or Doctor’s request for outpatient orders. Make sure the orders are correct before putting the patient on the table or otherwise beginning the exam. (-4 for senior, was -3 for junior- #20 previous page)
3. Not assisting a patient on and off the table, stretcher and out of the wheelchair.
5. Not recording data in computer and on the request.
6. Not measuring and setting technique prior to positioning for competencies.
7. Not using sheets on table at all times
8. Not correctly marking all images.
9. Not doing a left lateral Decubitus Abdomen when the patient is unable to stand for an upright abdomen.
10. Not practicing standard procedure.
11. Not wearing gloves for body fluids.
12. Never discuss diagnosis or show films to a patient or their family.
13. Never re-cap needs and discard needles in proper containers.
14. Not reading labels on contrast, Barium, Glucagon, etc. Always read the label before and after preparing such materials. (Check for correct content and expiration date.)
15. Not checking oxygen levels on patients who are on oxygen while they are in my care.
16. Failure to question pregnancy and to properly shield all patients of childbearing age and pediatric patients.

CLINICAL DISCIPLINARY PROCESS

The clinical disciplinary process will occur as follows:

- First offense will be a verbal warning with a memo written for documentation of discussion. No demerits will be given unless the infraction is of serious or legal nature.
- Second offense will be in writing with the assignment of demerits in the memo. If demerits were given on the first infraction, the demerits will double on the second meeting.
Third offense will require the student to go Counseling Services if applicable. The demerits assigned will be doubled from the second infraction. This could lead to dismissal from the program due to failure from the demerits.

Incidents of very serious nature will be dealt with independently with assistance from the Department Chair.

PARKING AT CLINICAL SITES

All of MTC’s clinical sites have specific areas to park for students. This parking policy is designed to ensure that patients and visitors will always be able to find convenient and accessible parking close to their destination. This is an important policy and those students who put their own parking convenience about that of the clinical sites patients and visitors will face significant consequences detailed below.

1. First Offense: Discussion with 2 demerits, memo for documentation of discussion.
2. Second Offense: Written memo with a doubling of the demerits above.
3. Third Offense: Written memo with a doubling of the above demerits and a required session at the Counseling Services area at MTC.
4. Fourth Offense: Dismissal from program due to lack of following policy and or accumulation of demerits.

If a student is caught parking in a handicap parking spot without the appropriate documentation for their self, the severity of the punishment will increase as now a law is being broken (SC Code of Laws 56-3-1970). If you are caught by the clinical site security/police personnel a parking immobilization device will be applied to your tire or your car may be towed. You will be issued a ticket ranging in cost from $500.00-$1000.00. You may also be charged with court costs causing the fees to escalate to near $2000.00.

Parking locations approved for students per site:

Prisma Richland: Day hours: at the pit, next to USC School of Medicine, 1355 Harden Street, Columbia. Evening/weekend Trauma shifts: top floor of parking garage, Med Park 9.

Prisma Baptist: Top Floor of garage M, corner of Marion and Henderson.

Lexington Medical Center: Top floor of parking garage attached to Med Park 2. The same for Lexington Orthopedics office in Med Park 2.

Prisma Parkridge: If entering from Parkridge Drive go past visitor lots on left, go down the hill and to the left into the employees lot. This lot is also accessible from Kinley Drive.

Prisma-USC Orthopedics offices: In employee parking in back of buildings.

Midlands Orthopedics on Blanding Street: Employee lot to right of building and behind the yellow line.
CLINICAL PROBATION AND SUSPENSION

Clinical Probation - When a student demonstrates a consistent lack of performance in the clinical requirements of the program and is performing below average (grade "C") the student is placed on clinical probation status for one or more semesters. A student can also be placed on clinical probation, or suspension for a severe infraction of program policy, or the continuation of an unprofessional attitude or behavior that has required previous counseling.

If a student is placed on clinical probation, the student will have a time frame designed to demonstrate the weakness in clinical performance can be overcome. At the time of assigning the probationary status the student will be advised of the problem and be offered suggestions and ways to improve. If the student does not show improvement within the given time frame, the student could be suspended from the program.

Probation can result in the student being removed from the program for failure to meet or abide by published program requirements and policies. The student will be allowed due process.
SECTION III: ATTENDANCE & SCHEDULING
LATE POLICY

As an allied health professional one is expected to be dependable in all job assignments. Punctuality is one of the most important assets to a radiographer in the medical field.

As a student in this program, you know punctuality is strictly enforced to help the graduate better adjust to the work force. Since punctuality is a vital part of dependable performance, records of your tardies are kept to help give future employers accurate information.

If the student has excessive tardies from clinical assignments, this could affect the student's chances of gaining valuable knowledge and also affect the clinic grade. The student is allowed two (2) tardies per semester regardless of the reason. More than two (2) tardies will be considered excessive and demerits will be given.

Rules:
1. The student must notify an instructor as soon as possible if he/she expects to be late.
2. If late due to unavoidable circumstances on the way to clinical assignments, the student is to report to an instructor immediately upon arrival in the clinic area.
3. All time missed must be made up at the end of same day or at the discretion of the instructor.
4. The student is required to call the Clinical Site Coordinator and the supervisor of the area one (1) hour prior to start time to notify of absence. (E.g. LMC must call by 6:30 AM and PHR/ PHB must call by 7:00 AM). Texting or email the instructor is not acceptable!
5. More than two tardies in one semester will result in demerits and points will be taken from the clinic grade as follows:
   - 0 - 2 tardies = no demerits
   - 3 & 4 tardies = 2 each offense
   - 5 or more tardies = 3 demerits each offense and will be considered totally unsatisfactory. In addition to demerits, disciplinary action will be given at the discretion of the instructors.

Procedure:
Responsibility                        Action

Student                                1. Notifies instructor as soon as possible.
                                        2. Reports to instructors when arrives in clinic area.
                                        3. Makes up time at end of day.

Site Coordinator                     1. Documents all tardies.
                                        2. Gives demerits for all tardies over two.
                                        4. Counsels student when necessary.
                                        5. Keeps department chair informed of potential problems.
Program Director

1. Reviews all records.
2. Advises instructors.
3. Counsels student when necessary.
4. Makes final decision concerning disciplinary actions.

INCLEMENT WEATHER POLICY

Academic:

1. If classes at Midlands Technical College are canceled due to inclement weather conditions the courses in the hospital will also be canceled. The MTC general information number is 738-8324. Students are strongly encouraged to sign up for MTC text alerts each year for notification of cancellation/closing of the college.

Clinical:

1. Due to requirements of the program, any clinical time missed due to inclement weather conditions should be made up at the discretion of the instructors. Do not come to clinic if you feel the weather conditions are hazardous to your well being, or if the college is closed.

2. Students not reporting to clinic because of bad weather are required to call the appropriate persons at the hospital by the hour they are to report. (See Clinical Education Requirements, #2.)

3. If the college is closed for any unscheduled reason and a student is off for vacation, clinic assignments, etc., the time missed will not be taken from approved leave as long as the college does not make up the time; i.e., if a student is assigned to clinic on Sunday and off on Friday and it snows and the college is closed, then the student will be given an additional day of comp time to be used for scheduled time off.
POLICY ON VOLUNTEERING FOR CLINICAL PRACTICE

Students that wish to volunteer for additional clinical practice must follow specific guidelines:

1. The student must get prior approval from the clinical instructors/coordinator with specific dates and times which match current clinical rotations and level of skill. Students are not allowed in the clinical environment without instructor approval over breaks. Students are not allowed to volunteer in clinic on any of the college’s “legal holidays.” This only applies to the specific day not the entire college break.

2. The student must provide the instructors/coordinator a list of objectives the student would like to accomplish during their rotations.

3. A clinical supervisor must be present during the rotations.

4. All program policies are in force while volunteering.

5. Volunteerism time cannot be utilized for makeup time unless extenuating circumstances prevail.

6. Failure to meet the scheduled obligation will result in the following:
   1. The student will be counted absent for failure to meet their obligation and commitment.
   2. The student may forfeit future volunteer opportunities.
   3. The student must notify the clinical rotation site and an instructor if there is an emergency and the obligation cannot be fulfilled.

TIME GRANTED FOR INTERVIEWS/ORIENTATION

Up to two (2) days clinical time will be granted for potential interviews and job orientation. The events must be verifiable, with documentation being given to Site Coordinator at the time of request.

FUNERAL LEAVE

Funeral leave is given for immediate family only. Immediate family is defined as the spouse, great-grandparents, grandparents, parents, legal guardians, brothers, spouse of brothers, sisters, spouse of sisters, children, spouse of children, grandchildren, and great-grandchildren of either the student or the spouse. Three consecutive school days is granted for funeral leave.
LEAVE POLICY

As an allied health professional you are expected to be dependable in your job and assignments after graduation.

As a student in this program, your personal/sick days are recorded to make you aware of your strengths or weaknesses in this area as well as to provide your future employers a record of your attendance in school.

If a student has excessive absences from clinical assignments, this could affect the chances of getting valuable clinical experience needed to ensure clinical competency and possibly prolong training, as well as affect the student's chances of future employment.

Your attendance record in clinic is a vital part of the overall recommendation from the school to future employers.

Rules:

1. First year students will receive time off during scheduled college breaks. Refer to the Class and Clinical schedule form in section I of this manual. Students will report to clinical practice 3 days earlier than specified in the college calendar for orientation, conferences and a preview of the clinical course outline for the upcoming semester.

2. The junior student has no sick/personal days. All time missed in clinical education should be made up during college breaks or at the instructor's discretion. The student will make up the time in the same area as missed to allow for the completion of clinical objectives and competencies.

3. Senior students will receive time off during scheduled college breaks. Students will report to clinical practice 3 days earlier than specified in the college calendar for orientation, conferences and a preview of the clinical course outline for the upcoming semester. During the last semester, students will be scheduled for clinical practice during the spring break, if they choose, and be granted the same number of days off during the semester to take as the student wishes.

4. EXCEPT for sick time (call-ins) all personal leave should be scheduled, in writing, at least one week in advance with the instructors.

5. Students cannot take personal leave during scheduled special rotations such as Trauma PM's, Trauma weekends, affiliates (orthopedics, CT, etc.). If sick, the student must make up time in this area.

6. Unscheduled time off will be considered call-ins and treated as sick time.
7. If sick, **THE STUDENT** must call the site coordinator and clinical supervisor prior to the hour they are to report to clinic (see Clinical Education Policy, Student Manual). When the student has a fever above 100°F they should stay home. The student should be free of fever for 24 hours prior to returning or on antibiotics for 24 hours prior to returning to clinic. A doctor’s excuse is not necessary as “call ins” are not excused.

8. After three (3) call-ins during the semester (2 during the summer semester), **one demerit** will be taken from the clinic grade for each additional absence (consecutive days will be considered as one call-in).

9. If hospitalized or upon doctor’s orders, the student is to report progress to instructor daily.

10. If the student is on any prescribed medication that may cause injury to themselves or patients they should not report to the clinic area.

11. Time missed for prolonged illness or injury must be made up according to the policies of Midlands Technical College.

**Procedure:**

<table>
<thead>
<tr>
<th>Responsibility</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Student</strong></td>
<td>1. Calls site coordinator daily if absent.</td>
</tr>
<tr>
<td></td>
<td>2. Strongly encouraged to make up all time missed to keep up with clinical objectives.</td>
</tr>
<tr>
<td></td>
<td>4. Notifies instructors if taking medication that will alter total performance.</td>
</tr>
<tr>
<td></td>
<td>5. Schedules in writing all personal leave at least one week in advance.</td>
</tr>
<tr>
<td><strong>Site Coordinator</strong></td>
<td>1. Documents all absences.</td>
</tr>
<tr>
<td></td>
<td>2. Keeps students informed of demerits.</td>
</tr>
<tr>
<td></td>
<td>3. Counsels and advises students.</td>
</tr>
<tr>
<td></td>
<td>4. Reviews missed assignments.</td>
</tr>
<tr>
<td></td>
<td>5. Grades students accordingly to demerit documentation.</td>
</tr>
<tr>
<td></td>
<td>6. Assigns students to noncritical areas if necessary.</td>
</tr>
<tr>
<td></td>
<td>7. Schedules personal leave.</td>
</tr>
<tr>
<td></td>
<td>8. Keeps program director informed of student status.</td>
</tr>
<tr>
<td><strong>Program Director</strong></td>
<td>1. Reviews all records.</td>
</tr>
<tr>
<td></td>
<td>2. Advises site coordinators.</td>
</tr>
<tr>
<td></td>
<td>3. Counsels and advises students when necessary.</td>
</tr>
<tr>
<td></td>
<td>4. Makes final decisions concerning extended or prolonged absences.</td>
</tr>
</tbody>
</table>
MTC INSTRUCTOR’S ABSENCE FROM STUDENTS AFFILIATE CLINICAL ROTATIONS

Statement:

Occasionally it will become necessary for all MTC radiologic technology site coordinators to be out of the affiliate departments due to MTC in-service or meetings, educational seminars, student conferences, etc. When this occurs, the liaison/clinical supervisor is informed in advance and accepts responsibility for the student’s continuing education.

The clinical supervisor will make all schedule changes and will assume the responsibility for educational experiences. The site coordinator of the program will be notified of such changes.

Procedure:

Responsibility  Action

Student
1. Reports directly to chief technologist or designee in instructors absence.
2. Follows all MTC policies as stated in the student manual.
3. Responds to chief or designee's request as directed.
4. Notifies chief or designee if it becomes necessary to leave assigned areas.

Site Coordinator
1. Advises clinical supervisor in advance of non routine activities.
2. Advises students of non routine activities when necessary.
3. Communicates with liaison upon returning to the affiliate.
4. Designates a staff radiographer to do re-checks.

Clinical Supervisor
1. Accepts responsibility of student's clinical education in absence of all instructors.
2. Informs site coordinator of schedule changes and reasons for changes in schedules.
3. Assists or appoints someone to assist the students in areas where the instructors are normally involved (direct supervision, rooms 6 and 7).
4. Assigns student to lunch or supper schedule.
5. Checks in students on the daily schedule.

Program Director
1. Reviews and approves all activities.
SECTION IV:
HEALTH
&
SAFETY
HEALTH AND SAFETY POLICY

All students are required to have a pre-admission health examination to insure the safety and well being of students, staff and patients. In addition, the hospital's policy regarding infectious diseases will be followed, as well as random drug testing if required.

If a student becomes ill or injured at the clinical site, he/she must report to the clinical instructor who may send the student home, to the employee health nurse or the emergency room. The student will be required to fill out an incident report in the event of an injury. In the event that the student is exposed to a communicable disease, the student must notify the clinical instructor. All of the program’s affiliate department and hospital policies regarding infection control will be observed. It is recommended that the student maintain individual health insurance coverage.

DRUG TESTING AND PRESCRIBED DRUG USE

If a clinical affiliate requires mandatory or random drug testing, students in the Radiography Program must comply, or they will be suspended from the Program for failure to do so. A student that is on prescribed medication which could hinder their discretion and judgment in dealing with patients will not be allowed in the clinical area. If a student is taking any prescribed medication that could cause drowsiness, impairs their judgment or psychomotor skills the student must inform the clinical instructors prior to starting clinical rotations. If in doubt, the student should question the clinical instructor. Failure to do so will result in clinical demerits, and could jeopardize the student's continuation in the program.

LIABILITY INSURANCE

All radiology students are required to have liability insurance. This insurance is purchased through Midlands Technical College and is included with the tuition each semester.

A copy of the liability insurance policy is available through the Department Head of Health Sciences at Midlands Technical College.
CRIMINAL BACKGROUND CHECK & DRUG SCREENING

Applicants to the program **are required** to notify the Program Director as soon as possible of any misdemeanors or felonies, and prior to the information session. Also current RAD students **must notify** the Program Director of arrests while in the program.

All radiology students are required to have a criminal background check completed once they have been fully acceptance to the program. The Program Director will provide the information to the students. This is to be completed prior to the start of the orientation class.

All radiology students are required to pass a drug screen test. This will be done prior to the orientation class. Failure to pass either of these two tests will result in the student not being able to start the program.

**NOTE:** Students can also be requested to participate in random alcohol and drug screens at the request of any clinical site at any time. Refer to page 112.
INCIDENT REPORTS AND EMERGENCY HOSPITAL INSURANCE

Rules:
1. Accident school coverage is only provided by MTC for the student while attending class or clinical practice.
2. When an incident occurs, notify a site coordinator (or technologist in charge in the absence of a site coordinator) as soon as possible.
3. An incident report (use MTC incident report packet) is written documentation of the facts concerning injury to student.
4. Fill out a form as soon as possible no matter how trivial the incident may appear to be at the time (within 24 hours).
5. In addition to the incident form, submit a summary of the incident to be kept in the coordinator's file.
6. Personal injuries and illness requiring medical treatment becomes the financial responsibility of the student.
7. When injured while in clinic rotations, if necessary, the charge person will refer the student to the emergency room for treatment. Insurance forms can be obtained from the Instructors office at PHR, PHB and LMC. The College's insurance policy can change at any time due to the type of coverage and insured company.

Procedure:

<table>
<thead>
<tr>
<th>Responsibility</th>
<th>Action</th>
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</thead>
<tbody>
<tr>
<td>Student</td>
<td>1. Notifies site coordinator or supervisor (in the absence of coordinator) as soon as possible after incident (within 24 hours).</td>
</tr>
<tr>
<td></td>
<td>2. Goes to department supervisor if incident involves patient.</td>
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<td></td>
<td>3. Go to the site coordinator’s office at PHR, PHB, and LMC to pick up MTC health insurance form if you don’t have your copy.</td>
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<tr>
<td></td>
<td>4. Obtain patient/visitor incident form from Michelle Clariday at PHR, Rick Barnett at PHB, and Carmen Taylor at LMC.</td>
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<tr>
<td></td>
<td>5. Take MTC form and incident form to ER physician. (Student fills in all other areas.)</td>
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<td></td>
<td>7. Gives incident summary to instructor, as well as a copy of the incident form.</td>
</tr>
<tr>
<td></td>
<td>8. Arranges payment for personal injury or sickness.</td>
</tr>
<tr>
<td>Site Coordinator</td>
<td>1. Assists student in filling out forms.</td>
</tr>
<tr>
<td></td>
<td>2. Files summary in coordinator’s office.</td>
</tr>
<tr>
<td></td>
<td>3. Reports documentation to program director.</td>
</tr>
<tr>
<td></td>
<td>4. Provide student with Health Insurance form.</td>
</tr>
<tr>
<td></td>
<td>5. Advises student to seek medical attention if injured.</td>
</tr>
<tr>
<td>Chief Tech or Designee</td>
<td>1. Accepts responsibility for student in absence of instructor.</td>
</tr>
<tr>
<td></td>
<td>2. Assists student in filling out forms.</td>
</tr>
<tr>
<td>Program Director</td>
<td>1. Reviews all documentation.</td>
</tr>
</tbody>
</table>
FIRE PREVENTION AND PROTECTION POLICY

Rules:

1. Know procedures in the event of fire

2. Know locations of fire alarms and fire equipment in department.

3. Know how to use fire extinguishers and which to use for various fires.
   NOTE: ABC extinguishers are located throughout the department and can be used for any fire which may occur.

4. Never endanger yourself or your patient should a fire exist.

5. Report fire and electrical hazards to supervisor.

6. **Smoking, and vaping, are prohibited** on all hospital campus grounds, and at all orthopedic clinical sites.

7. **Smoking, and vaping, is prohibited** at all MTC on all campuses

Procedure:

<table>
<thead>
<tr>
<th>Responsibility</th>
<th>Action</th>
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</thead>
<tbody>
<tr>
<td>Student</td>
<td>A. Prevention of Fires</td>
</tr>
<tr>
<td></td>
<td>1. Investigates suspicious fire hazards.</td>
</tr>
<tr>
<td></td>
<td>2. Keeps passageways, fire exits and corridors clear at all times.</td>
</tr>
<tr>
<td></td>
<td>3. Knows location of all firefighting equipment and their use.</td>
</tr>
<tr>
<td></td>
<td>4. Reports fire hazards to immediate supervisor.</td>
</tr>
</tbody>
</table>

B. Event of Fire

1. Removes patient from immediate area when fire or smoke exists.
2. Pulls fire alarm.
3. Calls operator reporting location.
4. Calls front desk to announce location of fire.
   EXAMPLE: CODE 500 FILE ROOM.
5. Controls fire using proper extinguishers or hose.
6. Closes all doors, thereby confining the fire.
7. Disconnects electrical equipment, i.e., circuit breakers and combustibles, those not engaged in extinguishing the fire.
POLICY STATEMENT: All radiography students and faculty are expected to follow established safety procedures for working around sources of radiation. Disregard for radiation safety policies will result in disciplinary action.

RULES AND PROCEDURES:

1. ALWAYS wear a lead apron and thyroid shield when in the room during an x-ray procedure (fluoroscopy). If one's hand must be in the primary beam, lead gloves are available.

2. While in the room during an x-ray procedure, wear lead apron or stand as far as possible (at least ten feet) from the portion of the patient being examined.

3. Students and faculty SHALL NOT HOLD PATIENTS OR THE IMAGE RECEPTOR as a method of immobilization or support during an x-ray examination. Immobilization devices are available.

4. ALL RADIOLOGY students and faculty will be issued a personal radiation monitor. The monitors are read monthly by Mr. Dantzler on the LAST DAY OF EACH MONTH. If a lead apron is worn, the monitor is to be worn at the collar and outside the lead apron. Radiation monitors must be turned in by the last class day of each month. This is important for Mr. Dantzler to be able to log the data prior to the new day of the next month. If monitor is not turned in demerits will be issued.

5. Radiation monitor reports will be reviewed as they are received. Each student and faculty is responsible for checking their own results and will initial the report.

6. Although the maximum permissible exposure levels are set by DHEC at 5,000 mrem WB, 15,000 mrem lens of the eye, and 50,000 mrem skin extremity). We will function
at the ALARA limits of 10% of the annual limits (WB 500 mrem, lens of the eye 1,500 mrem, 5,000 mrem for skin extremity) per quarter. Exposures exceeding the ALARA level will be investigated by the Program Director and the Radiation Safety Office with a report of the findings completed.

7. We encourage the early disclosure of pregnancy in confidence to the Program Director. The Program Director will notify the RADIATION SAFETY OFFICER about the pregnancy and the need for an additional badge.

8. If it appears that the cumulative readings will exceed the recommended maximum permissible exposure to the embryo/fetus (500 miliREM), a critical review of the workload will be initiated by the Radiation Safety Office.

Millie Massey, M.Ed., RT (CV)
Program Director

Ray Wiegner, BSN*, (N)
RSO & Environmental Health Manager
Radiation Safety:

To ensure the safety of the student, radiation safety regulations must be followed at all times.

1. Never expose yourself or a fellow student for test exposure or demonstration.
2. Stay behind protective barriers during radiographic exposure.
3. During fluoroscopic procedures maintain as much distance as practical.
   A. Use the protective drape on the image intensifier if practical for the examination.
   B. Wear a lead apron of at least 0.25 mm of lead or equivalent and preferably 0.50 mm. Wear a thyroid collard. If not actually assisting the radiologist or PA, you should step back from the exam table to reduce their radiation exposure. Every step back greatly diminishes the exposure to the student.
4. Always wear the personal monitoring device at the collar level or upper chest on the outside of the lead apron. These will be changed monthly and the program RSO will review the exposure levels listed on reports. These reports will be available for review by the students within 30 days of receipt of reports. NOTICE: FAILURE TO WEAR THE MONITOR OR RETURN IT IN A TIMELY FASHION WILL RESULT IN DISCIPLINARY ACTION AND/OR GRADE REDUCTION.
5. Students are not to be in the routine room during exposures. If the patient needs to be held during an exam, a parent/family member (over 18 & not pregnant), preferably male, ancillary staff, or technologist may hold.
6. Routine Imaging: Reducing exposure to Staff, Student, and Patient:
   Is of great concern positioning tools/devices should be utilized to minimize the need for holding the patient. Patient and person holding must be shielded, unless it will cover anatomy of interest on patient. Lead aprons are not designed to completely block the primary beam. Collimation (limiting the beam size) is of great importance. ALARA (as low as reasonably achievable) is always to be utilized. This means the lowest mAs possible to achieve a quality diagnostic image.
7. Lost monitors must be reported immediately to the site coordinator. It is the student’s responsibility to order and purchase a replacement badge from the company as soon as possible. This cost is $50.00.

Classes on radiation safety will be taught during Rad 100 orientation, the August orientation before the student begins clinical rotations and also in RAD 101, fall semester, as well as RAD 235 during the spring semester. RAD 235 is a more advanced course which also deals with radiobiology and State and Federal radiation regulations.

The program conforms to “Title B” which involves the State regulations for the use of ionizing radiation. Students and instructors conform to the various affiliates’ policies regarding radiation safety and patient shielding. Variances in these policies will be covered in class.
Policies involving pregnant technologists are also covered.

Students must never perform a radiographic procedure without a physicians’ order.
DHEC Regulation 61-64 Part B

**STUDENT RADIATION MONITORING**

To help insure that the student is working in a safe environment, the amount of radiation received will be monitored. Radiation monitors will be purchased by each student at the start of the program for a two year period.

It is the responsibility of the student to wear the assigned monitoring device at all times while in the clinical setting. **If the monitoring device is lost the student will be responsible to pay a replacement ($50.00) fee to the company.** The student must use caution as not to lose or damage the badge. The G1 (total body) badge is to be worn on the outside of the apron. The badge will be placed in a holder which must face forward at all times for an accurate reading. At the beginning of each month, Mr. Dantzler will collect the monitors and read them. The readings from the badges will be recorded in the student’s permanent record at MTC and will be reviewed each month by the radiation safety officer and the Program Director. If the radiation level exceeds acceptable limits, the student will be counseled. All monthly recordings will be reviewed and must be initialed by the student.

After graduation, the permanent record of radiation dose will be placed with the Program Director. To obtain a copy of these records, the student must request the information to be released.

It is the goal of this program and each graduate to practice safe radiation practices which leads to dosages as low as reasonably achievable. (ALARA)
Midlands Technical College
Radiologic Technology Program
Overexposure Report

Student Name_____________________, Monitoring Period_____________________
Clinical Site: ___________________________, Exposure Reading_____________________

Midlands Technical College has set the ALARA limits for the program at 10% of the annual allowable dose for professional radiation workers. Limits for MTC students are: 500 mrem DDE (Whole Body); 1500 mrem LDE (lens of the eye); 5000 mrem SDE (skin/extremity) per quarter.

1. Where did you store your monitor when not wearing it? _______________________
2. Were you accidentally exposed to ionizing radiation? _________________________
3. Has your monitor been misplaced during this monitoring period? ______________
4. Have you held a patient during any procedure? ______________________________
5. What clinical site and fluoroscopy room # were you in during this period? _______
6. How many fluoroscopic exams did you participate in during this period? _______
7. Did you perform any defagrams during your rotation? _________________________
8. Where did you typically stand during fluoroscopy? ___________________________
   Did you wear an apron and thyroid collar during these exams? _____Y _____N
9. How many mobile exams did you participate in during this period? ______________
10. Where did you typically stand during mobile exposures? _____________________
   Did you wear an apron and thyroid collar during these exams? _____Y _____N
11. How many C-arm exams did you participate in during this period? ______________
12. Where did you typically stand during exposures utilizing the C-arm? ______________
   Did you wear an apron and thyroid collar during these exams? _____Y _____N
13. What other factors may have contributed to the higher than acceptable dose?
___________________________________________________________________________

Action plan discussed by the program officials and student to reduce the amount of exposure received by the student in the future:
___________________________________________________________________________
___________________________________________________________________________

Follow up date: _______________________
Student Signature ___________________________ Date _______________________
Program Director Signature ___________________________ Date _______________________
Radiation Safety Officer Signature ___________________________ Date _______________________

5/17
Stud
[227x707]ent Injury
[287x707]– Exposu
[219x707]re Continued

Infectious Diseases
Each clinical facility is expected to practice Standard Precaution procedures in the care of
patients with infectious diseases. The student technologist is educated in, and is
expected to be knowledgeable in the practice of these precautions and care for
these patients.

Clinical grades are awarded according to student performance. Refusal to render care to any
patient in a manner which follows the hospital guidelines may result in dismissal
from the program.

Procedure for Accidental Exposure to Blood or Body Fluid
All contaminated needle sticks or bloody body fluid splash to mucous membrane or open skin
should be treated as if there is a potential risk of pathogen exposure.

1. If the student sustains a puncture wound:
   A. Withdraw needle or other object immediately
   B. Immediately wash hands/area of puncture wound using soap and water; follow
      application of povidone iodine and/or alcohol.
   C. Do not encourage increased bleeding due to contamination and damage to the
      capillaries at the puncture site.
   D. Wipe away any blood.

2. If the student receives a spray or splash of body fluids:
   A. To eyes, nose or mouth - irrigate with a large amount of water
   B. To a break in the skin, follow procedure for puncture wound (#1 above)

3. The student will report the incident immediately to the site coordinator, to the agency
   clinical supervisor, and to the agency Infection Control Practitioner/Safety
   Office/Employee Health Services. The student must complete an exposure form
   according to the policy of the clinical agency.

4. The student will follow the clinical agency’s procedures for reporting and follow-up of
   the exposure. Any required incident report should be completed before leaving the
   facility.

5. The student will seek a risk assessment and determination of recommended screening,
   treatment and/or follow up from the Infection Control Practitioner, or clinical supervisor.
STUDENT INJURY - EXPOSURE REPORT

Student Name: __________________________________ Date: ________________

Clinical Faculty: ______________________________________________________________________________________

Description of Injury - Exposure:
___________________________________________________________________________

Faculty Responsibilities:

_______ Assist the student in completion of required reports and evaluation as required by the clinical agency policy.

_______ Assist the student accessing risk assessment.

_______ Inform the student of his/her rights, responsibilities and required procedures.

_______ Inform the student regarding resources for risk assessment, screening, advice, referral for testing, treatment and counseling.

_______ Assist the student to analyze the occurrence regarding implications, if any, for future practice.

____________________________________________               ____________________
Student Signature                        Date

____________________________________________               ____________________
Faculty Signature                         Date

____________________________________________               ____________________
Program Director Signature                Date

Upon completion, this form will be placed in the student’s program file.
SECTION V:
OTHER CLINICAL POLICIES
LOST AND FOUND POLICY

If a student finds any article, item, etc., in the Radiology Department they are to immediately turn the item over to the technologist in charge and give them a brief summary as to where the item was found. The technologist in charge will then report this to security and turn the found item over to security.

If a student finds an article on hospital property, it should be returned to security. You must report this to your site coordinator if an incident should occur.

If a student finds an article at MTC, turn the item over to the faculty member who will turn it over to the college’s “Lost and Found” area located in Student Life.

OVERTIME POLICY

Periodically there will be time when the department is extremely busy with emergency patients or has a tremendous overload of patients. As an allied health professional you are expected to assist the radiology department staff as needed, even if it is time for you to leave your clinical assignment. All students will leave clinic on Friday afternoons at 2:30 or 3:00 PM (one hour early) to compensate for overtime.

Schedule:

1. Schedule changes are not to be made without permission from site coordinator.
2. Do not write on schedules.
3. No double shifts are allowed or more than ten (10) hours per day.
4. If you wish to switch weekends, days off must be switched also.
5. Any vacation requested after schedule is posted **cannot** be taken during special rotations, PM's or Weekends Trauma, CT Scan or Orthopedics.
6. Time off needs to be requested on the student’s Absence and Leave Form so it can be placed on the calendar. This should be **one week in advance if possible**.
SORTING ROOM POLICIES

Rules:
1. Students are **NOT** allowed to smoke, or vape, on the hospital campus. All hospitals are “Smoke Free Environment”. This also applies to our orthopedic clinical sites. Demerit will be applied per the disciplinary process on page 52.

2. Students may only **EAT** in the sorting room on special occasions.

3. Students are **NOT** permitted to chew gum in the hospital.

4. No eating will be allowed in the sorting room.

5. Students are allowed to drink coffee, cokes, etc., in the sorting room (non-patient areas). These **MUST BE** in leak proof containers at all times.

6. Students will not wear jeans, shorts, t-shirts or low cut shirts, flip flops to the clinical areas. Demerits will begin at 2 and will double with additional incidents.

7. Students are not allowed to be in clinic on their off time, unless they are being seen as a patient.

8. Students are not allowed to use internet for personal use, only for research purposes and entering clinic numbers into Trajecsys. Check with Clinical Site Coordinator prior to using.

Procedure:

<table>
<thead>
<tr>
<th>Responsibility</th>
<th>Action</th>
</tr>
</thead>
</table>
| **Student**             | 1. Adheres to above stated rules of no eating, gum chewing, or smoking or vaping in the sorting room or being out of dress code.  
                           | 2. May drink coffee or soft drinks in sorting room (All drinks must be outside of the break rooms and must have a sealable lid.  
                           | 3. Must not leave cokes, cups, etc., around processors or computers. |
| **Site Coordinator**    | 1. Enforces above stated rules by issuing demerits for failure of student to comply. |
| **Program Director**    | 1. Reviews all rules and makes final decisions pertaining to the sorting room and to any disciplinary action taken. |
TELEPHONE PROCEDURES

Rules:

1. The student is prohibited from using the hospital phone for long distance calls.

2. The student must keep incoming and outgoing calls to emergencies only.

3. The telephones located in the radiology department are to be used for professional and business use.

4. A telephone for personal calls is located in the department lounge. In courtesy to others, keep your calls brief and to a minimum.

5. Due to the number of incoming calls to the x-ray department, your incoming calls may not be transferred but a message may be taken by front desk personnel.

6. **No audible beepers, pagers, cell phones or smart watches are allowed in the clinical area.**

7. You *may use your cell phone during* your lunch break, but must be kept in a locker during regular clinic hours on silent mode or off.

8. If you have a pending emergent situation, inform your Clinical Site Coordinator on situation.

Procedure:

<table>
<thead>
<tr>
<th>Responsibility</th>
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</thead>
<tbody>
<tr>
<td><strong>Student</strong></td>
<td>1. Adheres to above rules to not use long distance line, keep all calls brief and to a minimum.</td>
</tr>
<tr>
<td></td>
<td>2. Checks periodically with the front desk for phone messages.</td>
</tr>
<tr>
<td></td>
<td>3. Makes phone calls only when assigned area or room is not currently doing a patient.</td>
</tr>
<tr>
<td><strong>Site Coordinator</strong></td>
<td>1. Enforces above stated rules and issues demerits for repeated infractions.</td>
</tr>
<tr>
<td><strong>Program Director</strong></td>
<td>1. Reviews all rules and makes final decisions pertaining to same and to any disciplinary action.</td>
</tr>
</tbody>
</table>
WORKING FOR PAY

Rules:

1. The student's first responsibility is to the training program. No outside job can interfere with scheduled clinic or classroom hours.

2. When a student is working for pay as a Limited Radiographer, the student is to notify the Clinical Site Coordinators.

3. The student must not have MTC patch or name tag visible while working for pay. The student must not wear their MTC radiation monitor while working for pay.

4. The student cannot check off on exams, re-checks or document patient numbers while working for pay.

5. When working as a Limited Radiographer, the student cannot approve another student’s images for release. This can only be done by a credentialed radiographer.

Procedure:

<table>
<thead>
<tr>
<th>Responsibility</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student</td>
<td>1. Adheres to above rules.</td>
</tr>
<tr>
<td></td>
<td>2. Notifies site coordinator when working for pay.</td>
</tr>
<tr>
<td></td>
<td>3. Does not perform competency checks while working for pay.</td>
</tr>
<tr>
<td></td>
<td>4. Does not count numbers of patients done while working for pay.</td>
</tr>
<tr>
<td></td>
<td>5. Cannot check other student's film.</td>
</tr>
<tr>
<td>Site Coordinator</td>
<td>1. Enforces above stated rules and issues demerits for infractions.</td>
</tr>
<tr>
<td></td>
<td>2. Gives performance review to prospective employer.</td>
</tr>
<tr>
<td>Program Director</td>
<td>1. Reviews all rules and makes final decisions pertaining to working for pay and to any disciplinary action taken.</td>
</tr>
</tbody>
</table>
Basic Life Support & First Aid Training:

When medical personnel are functioning in their official capacities, they have a positive obligation to initiate CPR when indicated. Often, within the routine examinations initiated by the technologist, patients are at risk for cardiac and/or respiratory arrest. Therefore, it is imperative that each student successfully complete an approved Basic Life Support course for Healthcare Providers. This course should include, but is not necessarily limited to:

- cardiovascular disease prevention
- adult, child, and infant one-rescuer CPR
- adult and child two-rescuer CPR
- adult, child and infant foreign body airway obstruction management
- AED training
- Basic First Aid course

No student will be allowed to participate in the clinical experience portion of the Radiologic Sciences program without this training. Certification should be current, and copies of cards should be forwarded to the Clinical Coordinator. It is the student’s responsibility to maintain current certification status. CPR is good for two years and first aid card is good for three years. If the students’ card expires during the program it is the student’s responsibility to get re-certified as soon as possible to avoid missing time in clinic.
Student Malpractice Blanket Liability Insurance Program

Questions and answers on how this policy works:

Q. What does the policy provide?
A. Coverage is provided by the insurance company for claims arising out of a real or alleged medical incident when the injury being claimed is the result of an act or omission. Payment of court costs is also provided. Expert legal counsel and claims adjusters are immediately available in all sections of the country to aid and defend the insured without cost.

Q. What if a claim is presented years after the medical incident occurred?
A. There is an “Occurrence Form Policy” which means that you will be fully protected at any future date even though your policy may not be in effect at that time, provided that your policy was in effect when the medical incident occurred. This is an important feature due to the extended period of time that can elapse before a claim is made, but only if proper notification of incident was reported at the time of occurrence.

Q. Are students covered if they are doing part time work?
A. Yes. Under this program, students are covered for malpractice related to their normal curriculum, studies and assignments 24 hours a day, working in or out of school. They are not covered if they are working for the facility as an employee.

Q. Who is covered?
A. This program offers coverage to all students in the radiologic sciences program and to the faculty.

Q. Many clinical training facilities require evidence of malpractice coverage before students are admitted to the facility. How is this handled?
A. Certificates of Insurance can be provided to all facilities.

Q. What are the limits of liability?
A. The limits of Professional Liability are $250,000/$300,000. This plan pays up to $500,000 for each claim.

Q. Who pays the premiums?
A. All premiums are paid by the student through tuition.

Q. What is the name and address of this policy’s company?
A. S.C. Insurance Reserve Fund
1201 Main Street, Suite 500
Columbia, SC  29211
SECTION VI: 
GENERAL INFORMATION
# RADIOLOGIC TECHNOLOGY CURRICULUM

## Freshman Year

### SUMMER SEMESTER (1st)

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Contact</th>
<th>Lab</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPT 101</td>
<td>Introduction to Computer</td>
<td>3.0</td>
<td>-0-</td>
<td>3.0</td>
</tr>
<tr>
<td>MAT 102</td>
<td>College Algebra II</td>
<td>3.0</td>
<td>-0-</td>
<td>3.0</td>
</tr>
<tr>
<td>ENG 101</td>
<td>English Composition I</td>
<td>3.0</td>
<td>-0-</td>
<td>3.0</td>
</tr>
<tr>
<td>PSY 201</td>
<td>General Psychology</td>
<td>3.0</td>
<td>-0-</td>
<td>3.0</td>
</tr>
<tr>
<td>BIO 210</td>
<td>Anatomy &amp; Physiology I</td>
<td>3.0</td>
<td>3.0</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Total: 15.0 3.0 16.0

### FALL SEMESTER (2nd)

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Contact</th>
<th>Lab</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 211</td>
<td>Anatomy &amp; Physiology II (if not completed)</td>
<td>3.0</td>
<td>3.0</td>
<td>4.0</td>
</tr>
<tr>
<td>ELECTIVE</td>
<td>Humanities (If not completed prior)</td>
<td>3.0</td>
<td>-0-</td>
<td>3.0</td>
</tr>
<tr>
<td>RAD 101</td>
<td>Introduction to Radiography</td>
<td>1.0</td>
<td>3.0</td>
<td>2.0</td>
</tr>
<tr>
<td>RAD 102</td>
<td>Patient Care Procedure</td>
<td>-0-</td>
<td>6.0</td>
<td>2.0</td>
</tr>
<tr>
<td>RAD 105</td>
<td>Radiographic Anatomy</td>
<td>2.0</td>
<td>6.0</td>
<td>4.0</td>
</tr>
<tr>
<td>RAD 153</td>
<td>Applied Radiography</td>
<td>-0-</td>
<td>9.0</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Total: 9.0 24.0 11.0

### SPRING SEMESTER (1st)

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Contact</th>
<th>Lab</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAD 110</td>
<td>Radiographic Imaging I</td>
<td>2.0</td>
<td>3.0</td>
<td>3.0</td>
</tr>
<tr>
<td>RAD 130</td>
<td>Radiographic Procedures I</td>
<td>1.0</td>
<td>6.0</td>
<td>3.0</td>
</tr>
<tr>
<td>RAD 235</td>
<td>Radiography Seminar I</td>
<td>-0-</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>RAD 155</td>
<td>Applied Radiography I</td>
<td>-0-</td>
<td>15.0</td>
<td>5.0</td>
</tr>
</tbody>
</table>

Total: 3.0 25.0 12.0

### SUMMER SEMESTER (2nd) (transition to senior status)

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Contact</th>
<th>Lab</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAD 115</td>
<td>Radiographic Imaging II</td>
<td>2.0</td>
<td>3.0</td>
<td>3.0</td>
</tr>
<tr>
<td>RAD 225</td>
<td>Selected Radiographic Topics</td>
<td>-0-</td>
<td>6.0</td>
<td>2.0</td>
</tr>
<tr>
<td>RAD 165</td>
<td>Applied Radiography II</td>
<td>-0-</td>
<td>5.0</td>
<td>5.0</td>
</tr>
</tbody>
</table>

Total: 2.0 14.0 10.0
## Senior Year

### FALL SEMESTER (2nd)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAD 121</td>
<td>Radiographic Physics</td>
<td>3.0</td>
</tr>
<tr>
<td>RAD 136</td>
<td>Radiographic Procedures II</td>
<td>3.0</td>
</tr>
<tr>
<td>RAD 258</td>
<td>Advanced Radiography I</td>
<td>0-24.0  8.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6.0</td>
</tr>
</tbody>
</table>

### SPRING SEMESTER (2nd)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAD 220</td>
<td>Selected Imaging Topics</td>
<td>1.0</td>
</tr>
<tr>
<td>RAD 268</td>
<td>Advanced Radiography II</td>
<td>-0-24.0 8.0</td>
</tr>
<tr>
<td>RAD 284</td>
<td>Fluoroscopic Procedures</td>
<td>-0-6.0  2.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.0</td>
</tr>
</tbody>
</table>

**TOTAL CREDITS** 84.0
ACADEMIC CLASS POLICIES

Rules:

1. Any radiology course grade less than "C" can lead to automatic dismissal from the program.

2. If a student fails a general education course required for graduation, he/she will be required to repeat the course at a time that would not conflict with their radiology curriculum schedule.

3. No student will be excused from scheduled classes to take general education courses.

4. During RAD 220, a student can miss one class to obtain a surgical or diagnostic competency needed for graduation.

Procedure:

<table>
<thead>
<tr>
<th>Responsibility</th>
<th>Action</th>
</tr>
</thead>
</table>
| Student                 | 1. Maintains radiology course grades of "C" or better.  
2. Makes up failed course at a time that will not conflict with radiology curriculum schedule.  
3. Must observe scheduled classes (if taking a general education evening course, must trade with fellow classmate or save cuts for those classes scheduled for evening rotations).  
4. May appeal to program director if grade is below "C". |
| Site Coordinator        | 1. Advises student at mid-term conferences, and when deemed necessary, that grade is below "C" and is unsatisfactory.  
2. Enforces above stated rules.  
3. Recommends to program director that student be placed on academic probation when grade is a "C".  
4. Informs program director at mid-semester of students with below a "C" average. |
| Program Director        | 1. Reviews all rules and makes decisions pertaining to disciplinary action. |

ACADEMIC GRADING SCALE

A = 100 - 92  
B = 91 - 83  
C = 82 - 75  
F = Below 75
ACADEMIC PROBATION

Rules:
1. A student will be placed on academic probation in the Radiology program when a grade point ratio falls below 2.0. This is equivalent to a “C” in courses.

2. The student is encouraged to talk with an advisor or a counselor if they are experiencing problems.

3. The student is encouraged to meet with the instructor during tutoring time. The student may request additional assistance as needed.

Procedure:

<table>
<thead>
<tr>
<th>Responsibility</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student</td>
<td>1. Maintains a 2.0 or a “C” or better grade point average.</td>
</tr>
<tr>
<td></td>
<td>2. Talks with advisor/counselor if experiencing problems.</td>
</tr>
<tr>
<td></td>
<td>3. Talk with the instructor and arrange a tutoring session.</td>
</tr>
<tr>
<td>Site Coordinator</td>
<td>1. Encourages student with a grade/ratio problem to see the instructor and/or advisor/counselor.</td>
</tr>
<tr>
<td>Program Director</td>
<td>1. Encourages student with a grade/ratio problem to see an advisor counselor.</td>
</tr>
<tr>
<td></td>
<td>2. Enforces rules as stated.</td>
</tr>
<tr>
<td></td>
<td>3. Places student on probation if grade point ratio is below 2.0 or if student makes a &quot;C&quot; in any radiology course.</td>
</tr>
</tbody>
</table>
ACADEMIC SUSPENSION

Rules:
1. If after being placed on academic probation the student does not maintain a grade point ratio of 2.0 or if he does not successfully improve in the courses attempted, he will be suspended or dismissed from attending all Radiology courses.

2. If student fails (below a "C") any radiology course they may be dismissed from the program.

Procedure:

<table>
<thead>
<tr>
<th>Responsibility</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student</td>
<td>1. Student may petition for readmission to the Admissions Office after staying out for at least one semester.</td>
</tr>
<tr>
<td></td>
<td>2. Student has the right to appeal any probationary or suspension status.</td>
</tr>
</tbody>
</table>
ACADEMIC ABSENCES

For clinical attendance see clinical procedure course outline.

Rules:

1. Radiology students will be allowed two times the class meeting times per week (2 x 2=4) for fall and spring semesters. Three absences are allowed for a class meeting once per week during fall and spring semester.
2. Summer semester is less absences due to the shortness of the semester. Classes that meet twice per week are allowed three (3) absences. Summer classes that meet once per week are allowed two (2) absences.
4. Fall and spring semester courses, the 5th absence will result in dismissal from the course (dismissal from radiology courses results in dismissal from the program. During the summer semester the 4th absence will result in dismissal.)
5. A tardy is the arrival to class after the roll has been taken at the start of the class. Two tardies make one absence.

Procedure:

<table>
<thead>
<tr>
<th>Responsibility</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student</td>
<td>1. Does not exceed cuts as specified in course outline.</td>
</tr>
<tr>
<td></td>
<td>2. Get approval of the instructor when extenuating circumstances present.</td>
</tr>
<tr>
<td>Site Coordinator</td>
<td>1. Advises student in writing when student has achieved 50% of their absences.</td>
</tr>
<tr>
<td></td>
<td>2. Advises student after maximum absence in writing and by completing a withdrawal form online and has the student sign the memo.</td>
</tr>
<tr>
<td></td>
<td>3. Gives copy of memo to the student, program director, and places a copy in grade book and the students folder.</td>
</tr>
<tr>
<td></td>
<td>4. Informs program director.</td>
</tr>
<tr>
<td>Program Director</td>
<td>1. Reviews rules and makes decisions pertaining to academic attendance and disciplinary action is taken.</td>
</tr>
</tbody>
</table>
TEST POLICIES:

Rules:
1. All tests must be made up within three (3) class days after original test was given.
2. Failure to make up a test within the given time results in a zero for a grade.
3. The student is responsible for scheduling the make-up test time with the instructor.
4. The instructor will deduct 5 points from the test score for every class day up to three that the student does not make up a test.
5. The student is to come to the next scheduled class prepared to take a make-up test if the instructor so expresses.
6. Cheating of any kind during the exam will not be tolerated. Being caught will lead to disciplinary action from altering of grade to dismissal from the program.
7. Cell phones and all watches will be placed on the front table during all tests.

ACADEMIC/CLINICAL REPEAT POLICY

Students must attain a grade of "C" in all Radiology, Math, and Science related courses to successfully complete the program. Students may not repeat Math, Science, or related courses more than once. Students are permitted to repeat no more than two different Radiology prerequisite curriculum courses. Radiologic Technology core classes cannot be repeated as they are only given once per year.

DUE PROCESS/ PROGRAM GRIEVANCE

The program respects the students’ right to grieve or appeal decisions which may seem unfair.

The program follows the College’s Grievance Policy found in the MTC Student Handbook. This handbook is found on the MTC Students webpage. The students will also acknowledge their right to question program conditions through the JRCERT by signing the Grievance and JRCERT Acknowledgement form.

The purpose of the student academic appeals process is to provide an informal but structured system of academic review for students who have questions, concerns, and/or serious disagreements concerning academic matters. This procedure is to be used only when a student has an academic concern listed below that cannot be resolved to the student’s satisfaction at the faculty or department chair level.

*Refer to the Student Handbook online for detailed steps to follow.*
PROFESSIONAL ORGANIZATIONS

All students will join and may attend the South Carolina Society of Radiologic Technologists annual meeting.

Students are encouraged to prepare scientific exhibits, a scientific presentation or the RAD Tech Bowl for competition at the SCSRT annual meeting during the senior year of the program.

Students are encouraged to attend and join the local Capitol Chapter of Radiologic Technologists as well.

Attendance at Professional Meetings:

1. Students attending society and educational functions will be excused from radiology classes but not general education classes.

2. Students that attend society functions will not be required to make up clinical education time. These students will leave clinic one day prior to travel to the meeting location. Those students who do not attend the society functions will attend clinical education practice on Wednesday, Thursday and Friday.

3. Those students attending society functions and do not attend the specific classes as agreed upon will receive extra class assignments.

4. Students that attend local Capital Chapter meetings will receive one (1) hours in comp. time for one hour of lecture attended. They will receive an additional hour of comp time for travel. Student must provide documentation of attendance.

CLASSROOM ETIQUETTE

Rules:

1. Smoking/vaping is prohibited on all MTC campuses.

2. Eating in classroom/lab is not allowed. You can heat up food in the darkroom but need to eat elsewhere. *There will be no eating during class time or lab times. This includes snacks.*

3. Students may bring drinks to class and lab *ONLY* if the container has a leak proof lid.

4. Students are responsible for all information discussed during classes.

5. No cell phones, beepers or pagers allowed. In case of potential emergency situations, request permission from the instructor.
**Application for Limited Licensure**

After successful completion of the second fall semester the student can apply to SCRQSA for a temporary permit to receive a limited General Licensure to allow work in hospitals or offices while in school. Students cannot perform exams out of the limited licensure scope of practice.

All of SCRQSA’s class and clinical competencies will have been met by the end of the second fall semester.

**Steps to Follow:**
1. Request from the Program Director a Limited License request form at midterm of the second Fall semester, **only if a B or higher in course work and in clinic is obtained.**
2. Any student with affective behavioral issues/conferences need not apply.
3. Complete and submit the form to the Program Director for signature.
4. The student then is to apply and communicate with SCRQSA for additional information if needed.

If the student fails a course in the fall semester, SCRQSA will be notified immediately to revoke the application process.

No student will be allowed to sit for the SCRQSA Limited Exam unless they are in good standing with the program. This means the student must be passing all coursework and clinical education courses and/or have successfully graduated from the program.
EARLY RELEASE POLICY

Graduation from the Radiography Program is based on the successful attainment of program terminal competencies, goals and objectives. The average completion time for these competencies, goals and objectives ranges between April 1\textsuperscript{st} and graduation day in May of the second year. The student may petition the Program Director for early release after April 1\textsuperscript{st} of the second year. A student's early release will be based on verification of the completion of all academic and clinical terminal objectives by the site coordinators. In order to qualify, a minimum of a B in each clinical education course must be maintained in the previous summer, fall and current spring semester (RAD 165, RAD 258 and RAD 268). The student must meet the requirements for all classroom work during the last semester.

A student may also continue an additional semester if program objectives are not met by graduation date.

**STEPS TO APPLY FOR EARLY RELEASE**

1. Request early release application from Program Director after April 1\textsuperscript{st} of the last semester.

2. Have Site Coordinators complete the form.

3. Bring the completed form to the Program Director.

4. Early release will start, if approved, after April 15 (on April 16\textsuperscript{th})
REQUIRED COUNSELING NOTIFICATION POLICY

Affective behaviors are extremely important in the educational process and employment of radiographers. Due to the medical professions’ emphasis on customer service excellence and teamwork affective behaviors such as professionalism, attitudes, the proper use of discretion, and judgment, etc. are extremely important.

It is the purpose of this program to graduate competent and caring radiographers who exhibit the necessary affective behaviors as deemed important by the ASRT’s Scope of Practice for the Radiographer as well as the ARRT’s Code of Ethics for the Radiographer.

The Radiography faculty will assist the student in forming the necessary behaviors. If after two counseling sessions with Radiography faculty the negative affective behavior has not changed the student must make an appointment with the College’s Counseling Services office or additional help in order to continue. If after the referral the behavior or related problems continue, the student’s continuation in the program is in jeopardy due to an accumulation of demerits. Career counseling would then be offered.

Counseling Services

As a partner in the mission of the college, the Counseling Services’ staff at the College plays a vital role in creating a college environment that maximizes student success and the total development of the individual.

Counseling Services’ staff takes a proactive role in working with faculty, staff, administration and students to design and implement programs and services that positively affect identified student goals and outcomes.

Programs and services include; personal, academic and career counseling, computerized information delivery systems, and advising students with undeclared majors. In addition, Counseling Services offers support and assistance by arranging appropriate accommodations for students with disabilities.

Please refer to the College’s online Student Handbook for specific services and information regarding counseling services available.
Counseling/Advisement Policy Regarding Academics/Behavioral/Clinical

All faculty have open door policies regarding the students’ progress in the program. Each student will receive a minimum of two instructor conferences per semester regarding their academic/behavioral and clinical progress.

Advisement for course scheduling will be with the program director at the end of each semester. Course considerations beyond the normal radiography curriculum will be on an individual basis. Career counseling for post-graduate radiography will be provided anytime at the student’s request.

Learning Resources Available

- College library
- Program library
- Hospital libraries
- Computer labs at the College
- Self-tutorial computer discs
- Access to program library/labs on weekends and after hours

Student services are available to all students

- Employment Services
- Counseling for career/personal needs
- Financial aid
- Tutoring after hours
- Additional clinical instruction during break
- Volunteer clinical time
- Minimum of two conferences per semester with faculty

Classroom/Lab/Computer Use After Hours

The program encourages’ students to utilize the facilities and equipment after normal school hours. Therefore, students may, request the lab be available to them for additional clinical practice or study time.
PROGRAM ASSESSMENT AND GOVERNANCE

The students’ input in the program’s governance is extremely valuable. There will be several areas of the programs operation that will be evaluated during the students’ educational experience. Suggestions for improving the program through assessment surveys, or in class or personal discussions are welcomed and encouraged.

Students’ also have decision making responsibilities by serving as class representatives, holding a position on the program’s Advisory Committee as well as through the Radiologic Technology Club and the Student Advisory Board (SAB).
SECTION VII:
FORMS TO BE SIGNED

(Print 2 copies of each page so you can keep one in your book for reference)
RADIOLOGIC TECHNOLOGY

I have read and understand the Midlands Technical College Radiologic Technology Policy Manual and agree to abide by the policies therein.

______________________________________________
Signature of Student

______________________________________________
Date
RADIOLOGIC TECHNOLOGY AUTHORIZATION
TO RELEASE REFERENCE INFORMATION

I hereby authorize the program director and/or instructors in the Radiologic Technology Program of Midlands Technical College to release information concerning my performance while enrolled in the program.

This information should only be released to prospective employers of which I have given the Program Director and/or instructors as references.

This information may be given out by letter or via telephone conversation.

___________________________________
Signature of Student

___________________________________
Date

Midlands Technical College does not discriminate against any student on the basis of pregnancy, parenting or related conditions.

Students seeking accommodations for pregnancy and/or parenting are encouraged to discuss with the instructor or contact the college’s Title IX Coordinator, Ian A. MacLean, PO Box 2408, Columbia SC 29202, or at 803-822-3204, or macleani@midlandstech.edu.
PREGNANCY POLICY

A student who becomes pregnant at any time during the program may declare the fact to the Program Director as soon as possible, but is not required to do so. Once declared, the Program Director and a Radiation Safety Officer will counsel the student and the student will choose one of two options.

A. If the student wishes to continue in the program, the student will not be treated any differently than a non-pregnant student. Course objectives, attendance, clinical rotations, etc. will all be adhered to. The National Council on Radiation Protection and Measurement recommends radiation dose to the fetus not to exceed 0.5 rem during the gestation period. The radiation dose will be carefully monitored during this time to assure this amount is not exceeded. The student will be provided a second badge referred to as a “fetal” badge. The student will be required to read NRC Reg 8.13 which are “INSTRUCTION CONCERNING PRENATAL RADIATION EXPOSURE.”

B. Should pregnancy occur during the early part of the program, the said student may drop the program at that point and return the following year at approximately the same time to complete the program. If pregnancy occurs during the second year of the student’s program, the student’s competency status would be evaluated to determine if competency could be met without arbitrarily affecting their clinical objectives and rotations. Information regarding a student’s leaving due to pregnancy will be held in utmost confidence.

WITHDRAWAL OF PREGNANCY DECLARATION:

A student may withdraw a declaration of pregnancy by submitting the request in writing, signed, and dated to the program director. The fetal badge will then no longer be provided.

It is both the procedure and practice of this program to offer maximum radiation protection to the student. The program always requires safe radiation practices in accordance with the ALARA concept.

I have read the pregnancy policy and understand its contents.

__________________________________________________________________________
Student Signature
__________________________________________________________________________
Date
SUBJECT: PREGNANT RADIOLOGY STUDENT

POLICY STATEMENT: DURING PREGNANCY, IF DECLARED, RADIOLOGY STUDENTS MUST ADHERE TO THE FOLLOWING RULES AND GUIDELINES:

RULES:
1. A student may declare their pregnancy to the Program Director as soon as possible.
2. A Declaration of Pregnancy Statement will then be completed by the student.
3. The Clinical Coordinator will review radiation safety devices with the student.
4. The radiation safety officer will be notified by the Program Director. At this time, an additional radiation monitoring badge will be provided to monitor the student’s unborn fetus.
5. A student may withdraw her declaration of pregnancy at any time.

PROCEDURE:

RESPONSIBILITY ACTION
Student:
1. May inform her Program Director of Pregnancy.
2. Completes a Declaration of Pregnancy Statement.
3. Will exercise good judgment in protection from radiation exposure by using the devices provided by the radiology department.
4. Will wear additional radiation badge provided by the radiation safety officer.
5. May withdraw her declaration of pregnancy.

Clinical Coordinator:
1. Will review radiation safety devices with the student.

Radiation Safety Officer:
1. Will provide student with additional radiation badge to monitor unborn fetus.
2. Will answer any questions concerning exposure to radiation.

____________________________  ______________________________
Student Signature

____________________________
Radiation Safety Officer Date

Millie Massey, M. Ed., RT(R)(CV), Program Director
MIDLANDS TECHNICAL COLLEGE
RADIOGRAPHY PROGRAMS
Declaration of Pregnancy Form

NAME: ________________________________________________________________

Last   First   Middle

STUDENT IDENTIFICATION NUMBER:__________________________________________

DATE OF BIRTH: _______________________________________________________

Month/Day/Year

PROGRAM______________________________________________________________

CONCEPTION DATE: ________________________________

Month/Year

I HAVE BEEN GIVEN A COPY OF U.S. NRC GUIDE 8.13 YES_____ NO _____

This is to certify that I am voluntarily notifying Midlands Technical College/Radiography
Program of my pregnancy and that I have read and understand the U.S. Nuclear Regulatory
Guide 8.13 (Instruction Concerning Prenatal Radiation Exposure). I also understand that the
above information is for Radiation Safety use only.

__________________________________________ ______________________________
STUDENT’S SIGNATURE DATE

*South Carolina Department of Health and Environmental Control’s Rules and Regulations for
radiation control Title A paragraph 3.12.1 requires that “the licensee shall ensure that the dose
to an embryo/fetus during the entire pregnancy, due to occupational exposure of a declared
pregnant woman, does not exceed 0.5 rem (5 mSv).”

A “declared pregnant woman” is defined as a woman who has voluntarily informed her
employer or educational program, in writing, of her pregnancy and the estimated date of
conception (RHA 3.2.14).

WITHDRAWAL OF DECLARATION:

This is to certify that I am voluntarily notifying Midlands Technical College/Radiography
Program of my withdrawal of Declaration of Pregnancy. I understand that I will no longer be
provided a fetal badge.

__________________________________________ ______________________________
STUDENT’S SIGNATURE and DATE
The Grounds for Dismissal are listed below. It should be pointed out that a student can be suspended from the program at any time during their training for violation of any one of the grounds listed either for academic reasons or for disciplinary reasons. Due process would be allowed in applicable situations.

1. Failing grades in radiology and/or college courses.

2. Insubordination.

3. The conviction and distribution of, or possession of illegal drugs or controlled substances.

4. Failure to accomplish clinical assignments and objectives.

5. Unprofessional or unethical conduct.

6. Cheating in related or professional courses and falsification of clinical documents. Please do not discuss your grades or counseling session with any other student or staff.

7. If a clinical site refuses to allow a student on hospital property for violations such as theft or misconduct, the student will not be allowed to continue.

8. Failure to clear the Criminal Background Check and or a Drug Screen test at any time.

Please sign this form. This means that you are aware of these policies before entering the program.

__________________________  ______________________________
Date                        Signature of Student
A student entering the profession of Radiologic Technology must understand that they are entering a field of medicine that requires certain professional standards that other career choices may not. Professional dress, appearance, and modes of communication must be of certain standards in order to maintain the confidence and care of the patient. Patients under the care of a radiographer present themselves in all ages, cultures and of various ethnic origins; therefore trendy modes of dress and appearance are not allowed.

The program has an established dress code and a code of conduct you must follow throughout the academic year.

Your signing of the “Professional Standards” form indicates that you understand the requirements of the program and that you agree to abide by these standards.

_____________________________________________________________________

Applicant Signature                                                                         Date

_______________________________________

College Representative Signature
CONFIDENTIALITY STATEMENT – NON-EMPLOYEE

Students, Clinical Instructors, and all others Requiring Access to Patient/ Employee/Business Information

I understand that information concerning patients, their illnesses or their families is private. I will preserve this right to privacy by not discussing their conditions, treatments, or any other private matters in public settings either in the Hospital or outside of the Hospital.

Any information obtained from the patients’ medical record will be used only for the authorized purposes. I will preserve and protect contents of the records and any other confidential information obtained.

Information concerning employees, and employee records, is private and confidential. I understand that this private information shall be distributed only to authorized personnel. Financial information of patients, employees, or the organization shall be distributed only to authorized personnel.

Computer access codes are recognized as electronic signatures to access automated patient and employee records. I understand that due to the confidential nature of the documentation in the medical record my password should not be shared with another person. I hereby agree not to reveal my password, nor will I attempt unauthorized access to the system. If I suspect the security of my password has been compromised I agree to report this to the Security Administrator immediately.

I understand that any violation of these rules of confidentiality may subject my association with Prisma Alliance to be terminated. I understand that a breach in confidentiality may be in violation of federal and/or state statutes and regulations, and subject to prosecution under the law.

______________________________________________________________
Associate’s Signature Date

______________________________________________________________
Printed Name  Student ID #

______________________________________________________________
Name of Company (School)
CLASS AND CLINICAL SCHEDULING

All radiology classes will follow the College's academic calendar. However, due to the clinical requirements needed for graduation the clinical rotations do not follow the published college calendar.

The radiography program's curriculum is based on six semesters of academic study and clinical rotations to acquire clinical competency. The purpose of clinical rotations through hospitals and offices is to provide students the variety and number of radiographic procedures they need to be evaluated on to be performed before competency and graduation can be obtained.

In order to graduate from the program within the published six semesters a standard number of radiographic procedures must be competently completed by each student as well as other written assignments and the completion of specific clinical objectives.

Due to shorter than normal sixteen week semester as published in the College's catalog, the radiography's clinical schedule cannot follow the normal college schedule. Students will receive specified breaks as noted in the college calendar, however, those students who have not obtained the required number of competencies would be strongly encouraged to schedule designated break days for clinical rotations in order to achieve the number of exams as required. There will be break days that all students receive. Students that are on schedule with their clinical assignments and competencies would not need to be in clinical rotations during certain semesters unless they desired to be. There will be several occasions during the program that all students will be scheduled for clinical rotations during breaks in order to meet clinical objectives in special rotations or other areas of clinical rotations that are difficult to schedule.

The purpose of clinical scheduling during college breaks is to assist those students that have not met established program clinical requirements during the semester. This additional time provides the clinical time and rotations necessary to meet semester requirements. This would assist the student in graduating as scheduled, and to be able to sit for the National Board Examination with their classmates.

A student entering the radiography program must be willing to devote their time and energies into a medical technical specialty that requires dedication and commitment.
I have read this information about class and clinical scheduling and understand that due to my own progression of clinical competence I may, or may not receive all of the college’s academic breaks as designated by the College's calendar.

QUESTIONS WILL BE ANSWERED BY THE RADIOGRAPHY’S FACULTY OR STAFF PRIOR TO SIGNING.

_________________________________________________________________

APPLICANT/STUDENT  

DATE

_________________________________________________________________

FACULTY/STAFF  

DATE

All course outlines specifically state the required objectives, goals, and outcomes of each course which will lead to all terminal objectives being met and the Program’s mission completed.
RADIOLOGIC TECHNOLOGY TRAVEL FORM

DATE: __________________________

This is to confirm that (student's name) ______________________ has permission to participate in any trip necessary to the Radiologic Technology Program. I understand that the trips may involve going out of town for overnight or for several days. I will not hold Midlands Technical College or any faculty thereof responsible for any accidents or bodily injury that may occur to the above named student. If using RAD TECH Club funds we also will be completing a liability release form and travel request.

__________________________________
Student Signature
HEPATITIS B VACCINE INFORMATION

I. The Disease
Hepatitis B virus, one of at least three Hepatitis viruses, is an important cause of viral Hepatitis. The illness caused by or related to Hepatitis B is serious, resulting in death in about 1% of those infected. Complications of the disease include a variety of liver disorders, including cirrhosis and cancer. Most patients recover completely, but about 6-10% become chronic carriers and can continue to transmit the virus to others. There may be as many as .5-1.0 million carriers in the United States.

II. Transmission and Risks
The disease is transmitted chiefly through contact with infected blood and blood products. Hospital staff; therefore, are at increased risk of acquiring the disease. The risk for hospital personnel can vary, both among hospitals and within hospitals. Though the risk of acquiring Hepatitis B through the clinical experience is probably lower than in some facilities due to the low incidence of the disease in Idaho, the decision to receive or decline the vaccine deserves your careful consideration.

III. The Vaccine
Vaccines which provide protection from Hepatitis B have been developed by various pharmaceutical companies. Field trials have shown 80-95% efficacy in preventing infection among susceptible persons. The duration of protection and the need for booster doses is not yet known. Adult vaccinations consist of three intramuscular injections of vaccine. The second and third doses are given at one and six months respectively, after the first.

IV. Waiver Format
• Consistent with guidelines developed by the CDC and the American Hospital Association, certain employees have been identified as being at relatively higher risk of exposure to Hepatitis B. Radiography, at certain institutions, has been designated in this group.
• Perhaps one in fifty employees may have an acquired immunity to Hepatitis B through previous illness or exposure and would not need to vaccine. This can be determined by a laboratory screening test, available at an approximate cost of $ 30.00.
• The Hepatitis B viral vaccine is available through the Health Departments, personal physicians, or any hospital for approximately $ 90.00 personal cost (as of 8/97).
• As with any immunization, there are disadvantages and risks. If you wish further advice, please contact your personal physician.
• I have read and fully understand the above:

(   ) I have already received the Hepatitis B vaccine.
(   ) I will obtain the Hepatitis B vaccine
(   ) I will not obtain the Hepatitis B vaccine

___________________________________________                     __________________
Student Signature                      Date
GRIEVANCE AND JRCERT ACKNOWLEDGEMENT FORM
MIDLANDS TECHNICAL COLLEGE
RADIOLOGIC SCIENCES PROGRAM

I have been explained the purpose of accreditation and have been provided
the opportunity to review and question “The Standards for an Accredited
Program” by the JRCERT.

I also have been informed of the College’s grievance procedure, as well as
concerns regarding accreditation and how to convey such concerns.

____________________________________         _________________
Student Signature                        Date
To: All Students

From: Millie Massey, M. Ed., RT (R)(CV)

Subject: “C” work in Radiology courses

“C” work is below average- refer to Policy and Procedure Manual.

Any student that makes a “C” or below on any radiology exam or course must demonstrate satisfactory knowledge of that material to their instructors by performing assigned written work, and orally explain missed questions. The procedure is as follows:

1. The instructor will assign each student written assignments for remediation in the area of weakness.

2. The student will turn in the written work to the instructor at the designated time for approval. If approved, the student will orally explain their work and must answer questions over their missed answers on their final exam. All work must meet the instructor’s approval. This work will NOT elevate a “C” to a “B”.

The purpose of this procedure is to insure a satisfactory working knowledge of radiographic principles before continuing. An equally important aspect is that it should enhance the student’s results on the ARRT National Board exam.

The time of the makeup work will be designated by the instructor and will normally be done prior to the beginning of the next semester.

Cc: Candace Doyle, M.S. Ed., Department Chair, Health Sciences Radiology Faculty

_________________________________________     ______________________
Student Signature                              Date
The following are professional standards by which all students must adhere. The Radiologic Sciences involves professional behavior, honesty and integrity of students and graduates.

An accumulation of demerits which will affect the students’ clinical grade which could lead to temporary suspension or dismissal will be assigned for the following actions or behaviors:

1. Falsifying clinical information such as evaluations, competencies, patient exam sheets, etc. (immediate dismissal)

2. Negative attitude toward instructors, staff, patients and fellow classmates- (demerits/conference).

3. Instigating a negative climate among classmates or others (cliques)-(demerits).

4. Sharing test information with others, e.g. Asking what is on the test, using previously submitted reports, cell phones (messaging), etc. (Immediate dismissal- College Policy).

5. Cheating in any form on academic or clinical tests or assignments, i.e. Using previous submitted reports, cell phone (messaging), etc. (Immediate dismissal)

6. Insubordination to a staff member or an instructor. (Immediate dismissal)

7. Plagiarizing assignments by books, magazines or Internet access. (Immediate dismissal)

8. Disruptive behavior in class and/or clinical-remove from area/demerits/dismissal. (College Policy)

9. Failing to meet course (academic/clinical) objectives with a minimum of “C”. (Dismissal)

10. Excessive absences in class/clinical
   - Class = “W” withdrawn from class/program
   - Clinical= demerits – refer to course outlines
   (College Policy)

11. Required counseling will result if attitudinal problems require a third conference with Site Coordinator or with Program Director. Severe demerits will accumulate if problem continues. The attitudinal problems involve all aspects of affective behaviors. Refer to the student policy and procedure manual.

12. Failure to follow established policies and procedures- (demerits)


15. If a staff evaluates you as competent on a particular exam, and you know you did not perform the exam competently according to the program’s requirements, you must notify the site coordinator of the unsuccessful competency- (demerits).

16. Violation of Instructors “Rights of Privacy”. This includes divulging contents from a conference and/or meeting held between and instructor and a student. This is confidential information to both the student and instructor. (Demerits)

Students in the Radiological Sciences are responsible for their behavior. Any student who has information that another student is violating the “Code of Conduct” or program policies is to report the violation(s) to their instructors or Program Director.

I have read the program’s “Code of Conduct” and understand the seriousness of any violations. I also have had the opportunity to question the code.

________________________________________________________________________

Student Signature                               Date
If a student obtains a misdemeanor or felony while enrolled at Midlands Technical College’s Radiologic Technology Program, they must report it to the Program Director as soon as possible. If it is not reported immediately, dismissal from the program and/or ARRT testing would be withheld.

Printed Name

Signature

Student MTC ID #

Date
To: Health Science Program Directors

From: Martha Hanks, DDS, Department Chair Health Sciences

Re: Health Sciences Department “Use of Social Media” Policy Statement

Date: August 24, 2011

In response to a request that the Health Science Department develop a “Professionalism in the Use of Social Media” policy statement, I submit the following:

Health Science students are responsible for their actions on-line and may be dismissed from the program should the content posted breach rules of patient privacy/confidentiality or professional behavior.

The concerns that have been expressed by MTC HS faculty about postings via social media have centered on: 1) patient privacy; 2) disclosure of protected health information; and 3) defaming colleagues/clinical supervisors/clinical sites. Educating the health sciences student about their legal and ethical responsibilities as novice health care professionals is routinely included as part of the curriculum.

Faculty efforts to educate students on inappropriate or illegal communications about patients/colleagues and clinical sites have historically been limited to apply to “bricks and mortar locales”. The exponential growth of social media requires the faculty member to incorporate learning experiences/scenarios to increase the student’s awareness that inappropriate communication about patients, colleagues and clinical affiliates extends to these electronic venues.

Program faculty are encouraged to integrate social media guidelines into their program and course documents related to ethics, patient privacy, to HIPAA and to professionalism. Some guidelines and good scenarios can be found in a National Council of State Boards of Nursing White Paper: A Nurse’s Guide to the Use of Social Media at https://www.ncsbn.org/388.htm.

THIS POLICY APPLIES TO RADIOLOGIC TECHNOLOGY STUDENTS WHILE ENROLLED AT MIDLANDS TECHNICAL COLLEGE.

I AGREE TO ABIDE BY THE ABOVE POLICY.

Printed Name

_________________________________________________         _______________________________

Signature

_________________________________________________         _______________________________

MTC Student ID #                             Date
STUDENT RANDOM ALCOHOL
AND DRUG CONSENT TO TEST FORM

I fully understand that my performance as a student in the Radiology Program, both in class and in clinic, could affect classmates and patients. I am subject to testing as required by Midlands Technical College or any clinical site that I am rotating in to conduct a test on urine and/or breath. I will provide whatever is requested of my on-site to test for drug and alcohol use. This can be on a random basis or if my behavior is such that it is questionable. I also authorize the release of information concerning the results of such tests to the Program Director of Radiologic Sciences.

Positive test results will immediately result in dismissal from the program. Because some medications can cause a positive test result, it will be my responsibility to provide proof that the medication causing the positive test result was legally prescribed to me by a physician.

________________________________________     _________________________
Student Signature                        Date

______________________________
Printed Name

______________________________
MTC Student ID #