

Associate of Applied Science, Radiologic Technology Program

ACCREDIATION

The Bucks County Community College Radiography Program started in 2003 and received a 2 year accreditation status from the Joint Review Committee on Education in Radiologic Technology (JRCERT). In 2017, the program received a 8 year accreditation from the Joint Review Committee on Education in Radiologic Technology. The program is also accredited by The Middle States Commission on Higher Education.

Bucks County Community College - Radiography 2015-2019

Program Completion Rate: 88%

Credential Examination Pass Rate: 79%

Employment Rate: 99% www.JRCERT.org

Disclaimer: These program policies and regulations are subject to change at the discretion of the Program Director and faculty.

Associate of Applied Science, Radiologic Technology Program

Department Contacts:

Colleen Cardilla M.H.A., R.T. (R) (CT)

Program Director

(267)685-4821, colleen.cardilla@bucks.edu

Stephanie Moffo M.S.Ed, R.T. (R)

(267)685-4839, stephanie.moffo@bucks.edu

Clinical Coordinator

Part-time Faculty

Marie Ruoff B.S., R.T. (R), ARDMS Christine Spor B. S., R.T. (R) (CT) Kimberly Tiegs B.A., R.T.(R)(CT)(T)

Clinical Sites

All JRCERT sites are listed in the back.

Disability Accommodations:

In compliance with the Bucks County Community College policy and equal access laws, appropriate academic accommodations can be made for students eligible for such support. Students are encouraged to register with the Accessibility Office (215-968-8463) to verify their eligibility for appropriate accommodations. Please speak to your instructor about any requests for academic accommodations or other concerns as early in the semester as possible.

Non-Discrimination Statement

Bucks County Community College does not discriminate in its education programs, activities, or employment practices based on race, color, national origin, sex, sexual orientation, disability, age, religion, ancestry, veteran status, union membership, or any other legally protected category. This policy is in accordance with state law, including the Pennsylvania Human Relations Act, and with federal law, including Title VI and Title VII of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, Section 504 of the Rehabilitation Act of 1973, the Age Discrimination in Employment Act of 1967 and the Americans with Disabilities Act of 1990.

PROGRAM MISSION AND GOALS

Program Mission

The mission of the Radiography Program is to provide each student with the instruction, skills, and learning experiences to become a compassionate, knowledgeable, and competent entry-level radiographer.

Program Goals

- 1. Function as competent, entry-level professionals that meet the medical imaging needs of the surrounding community
 - a. Students will be able to adequately perform procedures at entry level competence.
 - b. Students will select appropriate technical factors for quality patient exams.
 - c. Students will demonstrate proper radiation practices.
- 2. Demonstrate appropriate, professional communication skills.
 - a. Students will demonstrate effective communication strategies during clinical experience.
 - b. Students will practice written communication skills
- 3. Develop and practice effective problem-solving skills and critical thinking skills.
 - a. Students will be able to adequately perform non-routine procedures at entry level competence.
 - b. Students will be able to adequately alter technical factors in non-routine situations.
- 4. Conduct him/herself in a professional manner.
 - a. Students will demonstrate professional behavior
 - b. Students will recognize the benefits of professional development

Bucks County Community College A.A.S Radiography Curriculum by Semester

Semester 1- Summer	Credits
COLL101- College Success Seminar	1
MEDA120: Medical Terminology	3
*MATH120: College Algebra	3
**BIOL181: Anatomy & Physiology I	4
Semester 2- Fall	
RADI100: Introduction to Radiography	3
RADI105: Radiographic Procedures I	3
RADI110: Image Production and Evaluation	3
RADI115: Radiation Physics	3
RADI120: Clinical Experience I	2
Semester 3- Spring	
RADI125: Radiographic Procedures II	3
RADI130: Radiation Protection and Biology	3
RADI135: Advanced Imaging I	3
RADI140: Clinical Experience II	2
COMP110: English Composition I	3
Semester 4- Summer	2
RADI200: Clinical Experience III COMP111: English Composition II	3
COMM110: Effective Speaking	3
Semester 5- Fall	
RADI205: Radiographic Procedures I	3
RADI210: Advanced Imaging II	3
RADI215: Clinical Experience IV	3
PSYC110: Introduction to Psychology	3
Semester 6- Spring	
RADI220: Registry Review	2
RADI225: Pathology	2

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RADI230: Quality Assurance	2
RADI235: Clinical Experience V	3
Humanities Elective	3

^{*}Math 120: Prerequisite: Math placement test score of 7 or better or Math 103 (C or better)

(C or better) and approved by the STEM Department

Clinical Experience Schedule:

First Year Students: 8am-4pm: Tuesday and Thursday

Summer Semester: 8am-4pm: Monday, Tuesday, Wednesday and Thursday

Pediatric, Evening and Trauma Rotations begin

Second Year Students: 8am-4pm Monday, Wednesday, and Friday

Pediatrics, Evening Rotation, Trauma Rotation, Advanced

Modalities rotation

^{**} BIOL 181: Prerequisite: CHEM 101 (C or better) or CHEM 121 (C or better) or recent High School Chemistry

Radiography Program Booklist

Course/Courses	Book and Author	ISBN Number
RADI100: Introduction to Radiography	Introduction to Radiologic and Imaging Sciences and Patient Care, 7th Edition, By Arlene M. Adler and Richard R. Carlton	ISBN: 9780323566711
RADI105: Radiographic Procedures I, RADI125: Radiographic Procedures II, RADI205: Radiographic Procedures III	Merrill's Atlas of Radiographic Positioning and Procedures, 14th Edition, Volume 1-3	ISBN: 9780323566674
	Merrill's Atlas of Radiographic Positioning and Procedures, 14th Edition Workbook	ISBN: 9780323597043
RADI110: Image Production and Evaluation, RADI115: Radiation Physics, RADI135: Advanced Imaging I, RADI210: Advanced Imaging II	Radiologic Science for Technologists, 11th Edition by Stewart C. Bushong	ISBN: 9780323353779
RADI130: Radiation Protection and Biology	Radiation Protection in Medical Radiography, 8th Edition, By Mary Alice Statkiewicz Sherer, Paula J. Visconti, E. Russell Ritenour and Kelli Haynes	ISBN: 9780323446662
	Radiation Protection in Medical Radiography, 8th Edition, By Mary Alice Statkiewicz Sherer, Paula J. Visconti, E. Russell Ritenour and Kelli Haynes Workbook	ISBN: 9780323555098
RADI135: Advanced Imaging I	Digital Radiography and PACS, 3rd Edition, By Christi Carter and Beth Veale	ISBN: 9780323547581
RADI230: Quality Assurance	Quality Management in the Imaging Sciences, 6th Edition by Jeffrey Papp	ISBN: 9780323512374

Book outside the Bundle:

	[_ 41	
D + D1007 D -1 1	Radiographic Pathology, 2 nd edition by	ISBN: 9781451112146
RADI225: Pathology		
	TerriAnn Linn-Watson	

RADIOGRAPHY COURSE DESCRIPTIONS

RADI 100: Introduction to Radiography: A course that trains students for a career in Radiography. An introduction to the hospital, radiology department, and the school. Also, basic concepts of patient care, including physical and psychological needs of the patient and family, routine and emergency patient care procedures, infection control, ethical principles, legal terminology, concepts and principles.

RADI 105: Radiographic Procedures I: Radiographic Procedures I is designed to provide the knowledge base necessary to perform standard radiographic procedures of the chest, upper extremity and lower extremity. This course combines didactic coursework and laboratory stimulation. The laboratory portion of the course gives the student opportunity to practice and demonstrate their proficiency.

RADI 110: Image Production and Evaluation: This course is designed to provide a knowledge base of factors that influence the production and recording of radiologic images. Film, image production, and related accessories will be discussed. Class demonstrations/labs will be used to demonstrate the application of theory. A basis for analyzing radiographic images will be provided.

RADI 115: Radiation Physics: This course is designed to provide a basic knowledge of atomic structure and terminology. Concepts of electricity, magnetism, electromagnetic radiation, electric motors, rectification, and the x-ray tube will be presented. The nature and characteristics of radiation, x-ray production, and photon interactions with matter will also be discussed.

RADI 120: Clinical Experience I: Students will be assigned to clinical areas that coincide with didactic information covered in first and second semester. Students will be oriented as they pertain to the clinical rules and regulations, the department to which they are assigned, and the clinical education handbook. Students will attend clinical education for 16 hours per week.

RADI 125: Radiographic Procedures II: Radiographic Procedures II is designed to provide the knowledge base necessary to perform standard radiographic procedures of the abdomen, spine, pelvic girdle, boney thorax and mobile studies. This course combines didactic coursework and laboratory stimulation. The laboratory portion of the course gives the student opportunity to practice and demonstrate their proficiency.

RADI 130: Radiation Protection and Biology: Principles of radiation biology, including the interaction of radiation with living tissue and the methods used to protect the patient, radiographer, and others are the major topics covered within this course.

RADI 135: Advanced Imaging I: This course provides the student with a detailed understanding of various radiographic imaging techniques, procedures, and equipment. Those topics explored include: film, film intensification screens, and introduction to computers, digital radiography, PACs systems, mobile radiography, image intensification, fluoroscopy, and tomography.

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RADI 140: Clinical Experience II: Students will be assigned to clinical areas that coincide with didactic information covered in first, second and third semester. Students will be oriented as they pertain to the clinical rules and regulations, the department to which they are assigned, and the clinical education handbook. Students attend clinical education for 16 hours/week.

RADI 200: Clinical Experience III: Students will be assigned to clinical areas that coincide with didactic information covered in their 1st year. Students will be oriented as they pertain to the clinical rules and regulations, the department to which they are assigned, and the clinical education handbook. Students attend clinical education for 24 hours/week.

RADI 205: Radiographic Procedures III: Radiographic Procedures III is designed to provide the knowledge base necessary to perform standard radiographic procedures of the cranium, sinuses, facial bones, and contrast media procedures. This course combines didactic coursework and laboratory stimulation. The laboratory portion of the course gives the student opportunity to practice and demonstrate their proficiency.

RADI 210: Advanced Imaging II: This course is a continuation of Advanced Imaging I and provides the student with a detailed understanding of various radiographic imaging techniques, procedures, and equipment. The major topics that are included are introduction to all modalities and introduction to cross sectional anatomy.

RADI 215: Clinical Experience IV: Students will be assigned to clinical areas that coincide with didactic information covered in previous semesters. Students will be oriented as they pertain to the clinical rules and regulations, the department to which they are assigned, and the clinical education handbook. Students attend clinical education for 24 hours/week.

RADI 220: Registry Review: This course is designed to provide a review of all previously studied radiography course work in preparation for the ARRT examination.

RADI 225: Pathology: This course is designed to provide the student with an introduction to pathology related to medical-surgical diseases and injury. Diseases that are demonstrated using radiographic procedures are the primary focus. The various modalities used to demonstrate pathologies are also discussed.

RADI 230: Quality Assurance: This course provides the student with the effective and corrective measures to ensure production of high quality radiographs. Applicable state, federal, and non-governmental regulations are also presented.

RADI 235: Clinical Experience V: Students will be assigned to clinical areas that coincide with didactic information covered in their previous semesters. Students will be oriented as they pertain to the clinical rules and regulations, the department to which they are assigned, and the clinical education handbook. Students attend clinical education for 24 hours/week.

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POLICIES, RULES, AND REGULATIONS

This Program of Radiography is based on two separate and distinct concepts: technical and ethical. The technical portion deals with the didactic and practical training. The ethical portion governs the student's personal and professional behavior and attitudes.

Upon admission to a radiography program, the student is entering a unique world. The rules and customs encountered in the hospital will differ from any you have been subject to before. The primary concern of both employees and students must be for the welfare of the patient.

A student's ethics dictates his or her behavior and attitudes both in the classroom and clinically. Since you are preparing to assume the responsibilities of the professional radiographer, part of this responsibility is to conduct yourself in a dignified manner fitting the medical profession. Carefully, study the following pages. These are guidelines with which the student will know what is expected of them.

PROGRAM OF RADIOGRAPHY POLICIES

I. Attendance

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- B. Holidays
- C. Bereavement Policy
- D. Severe Weather Policy

II. Academic and Clinical Requirements

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- B. Student Advisement
- C. Academic Grading System and Academic Progression Policy
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- K. Due Dates of ARRT Clinical Competencies by Semester
- L. <u>Terminal Competency Evaluations</u>
- M. Clinical Experience Grade
- N. Clinical Rotation Policy
- O. Requirements for Graduation

III. Professional Behavior and Conduct

- A. Conduct and Disciplinary Policy
- B. Violations of ARRT Ethics Requirements
- C. Disciplinary Misconduct
- D. HIPAA Policy
- E. Substance Abuse Policy
- F. Grievance Procedure for Students
- G. Responsibility of Students to Supervising Radiologic Technologist
- H. Care of Personal Items
- I. Dress Code

IV. Miscellaneous Policies

- A. Radiation Protection Policy
- B. Radiation Safety in Energized Lab
- C. Energized Laboratory Policies
- D. Threshold Dose Limit Protocol
- E. Pregnancy Policy
- F. Telephone Use Policy/Electronic Device Policy

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- G. Meal-time Break Policy
- H. Policy for Equipment Breakage and Student Injuries
- I. Communicable Disease Policy
- J. Policy on Seasonal Influenza Vaccination of Students
- K. Infection Control Policy
- L. Withdrawal from Program Policy
- M. Tuition and Fees
- N. Tuition Refund Policy
- O. Student Right to Contact the JRCERT
- P. Transfer Policy
- Q. College Services
- R. Covid-19 Policies

I: Attendance

I.A Attendance and Punctuality Policy

Our curriculum is designed to enable the student to integrate the didactic portion of the program with patient care in a progressive manner. Attendance and promptness to **both** classand clinical assignments is not only mandatory but highly valued in order for the student to receive the best education and successfully complete the program.

Students are expected to attend and participate in all scheduled didactic and clinical education classes. Students should schedule all appointments, medical and other, during times when they are not participating in didactic or clinical education experiences.

If a student is absent, the clinical site must be notified prior to 8am, as well as, the radiography program. If this is not done, it will be considered a no-call no-show and the student will be penalized two absences for that semester.

If the student is taking a day off and will know in advance, they are required to fill out the time-off form located on their tracjecsys account under "Documents"

Student attendance is tracked by tracjecsys. The tampering with or falsification of time records will result in immediate dismissal from the Radiography Program.

The student is required to only clock in for themselves. Any student that has clocked in forother students will be deducted an absence from clinical and will be written-up as described in our disciplinary policy.

Didactic Attendance per Semester:

# of Class Meetings	Attendance Outcomes	
1 1 / 1	2 nd absence will results in a 10	
1 day/week	percentage point deduction	
	from the final grade.	Each additional absence will
2 days/week	3 rd absence will result in a 10	result in an additional 5
	percentage point deduction	percentage point deduction
	from the final grade.	from the final grade.
3 days/week	4 th absence will result in a 10	
	percentage point deduction	
	from the final grade.	

Didactic Lateness per Semester:

# of Tardies	Latenes	Lateness Outcomes	
2 tardies	2 nd tardy will result in 5		
	percentage point deduction		
	from the final grade	Arrival 15 minute or later will	

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More than 2 tdies	Each additional tardy will	result in an unexcused
	result in an additional 5	absence.
	percentage point deduction	
	from the final grade.	

Clinical Attendance per Semester:

# of Clinical Days	# of Days off allowed a	Attendance	Outcome
aWeek	Semester		
2 Clinical Days (1st	1 day off a semester allowed	2nd absence will	Each additional
year)		result in a 10	absence will
		percentage point	result in an
		deduction from the	additional 5
		final grade.	percentage point
3 Clinical Days (2 nd	2 days off a semester	3 rd absence will	deduction from
year)	allowed	result in a 10	final grade.
		percentage point	
		deduction from the	
		final grade	

Clinical Lateness per Semester:

# of Tardies	Lateness Outcomes	
2 tardies	2 nd tardy will result in 5 percentage point deduction from the final grade	Arrival 15 minute or later willresult in an unexcused absence.
More than 2 tardies	Each additional tardy will result in an additional 5 percentage point deduction from the final grade.	

I.B Holidays

The Radiography Program is closed for all holidays that are observed by Bucks County Community College. Please go to the academic calendar on https://www.bucks.edu/calendarnews/academiccalendar/ for specific dates.

I.C Bereavement Policy

In the event of the death of a close relative, which would include parent, grandparent, brother, sister, wife, husband, or child. Three days off will be granted upon the notification to the Program Director's office. In any other event, it is not an excused absence.

I.D Severe Weather Policy

At times inclement weather will force the closing of the College or delay its opening. The closure will include both class and clinical days. Announcements of closings and delays aremade on www.bucks.edu or your local news stations. If there is a delay opening, the schooland clinical students will report at 10 am to their designated area.

II. Academic and Clinical Requirements

II.A Technical Standards Policy

In keeping with the goals of the Radiologic Technology Program, the highest priority is placed upon developing graduates who are competent, caring technologists possessing the skills of life-long learning needed to incorporate new knowledge and methods into their practices and to adapt to a changing medical environment. The faculty has determined that certain technical standards are prerequisites for admissions, progression, and graduation forthe Radiologic Technology Program.

An individual must be able to independently, with or without reasonable accommodation, meet the following technical standards of general abilities and specifically those of observation; communication; motor, intellectual, conceptual, integrative, and quantitative abilities; as well as essential behavioral and social attributes. Individuals unable to resolved efficiencies in these technical standards, with or without reasonable accommodation, are counseled to pursue alternate careers.

In addition to academic standards, the following technical standards are required for admission to the radiography program.

- Communicate to the patient in order to converse and instruct
- Hear a patient speak in a normal tone from a distance of 20 feet.
- Observe the patient in order to assess the patient's condition or needs from a distance of 20 feet.
- Read the patient medical chart and/or physician orders.
- Transport, move, lift or transfer patients from a wheelchair or litter to an x-raytable or to a patient's bed;
- Move, adjust and manipulate a variety of x-ray equipment with respect to the patientand image receptor according to established procedures and standards of speed and accuracy (to include mobile equipment) and;
- Physically place patients in proper positions for x-ray examinations according to established procedures and standards of speed and accuracy.

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- Handling stressful situations related to technical, procedural or patient care situations; providing physical and emotional support to patients during procedures;
- Physically be able to administer emergency care including performing CPR
- Visually reviewing and evaluating radiographic images to identify shades of gray, proper patient positions, proper exposure factors and other appropriate technical qualities.

II.B Student Advisement

Upon entrance into the Radiography major, the student is designated an academic advisor. Each student is expected to actively participate in the advising process. The academic advisor will serve as a guide and support throughout the student's tenure in the program. Radiography courses are only offered in certain semesters and careful planning is critical to timely completion of degree requirements. The availability of academic advisement does not reduce the student's responsibility for academic decisions. Final responsibility for attaining degree requirements rest solely with the student.

Should any difficulties arise that may impact upon the student's education; the student is expected to make an appointment with the advisor promptly. Communication is an important aspect of professional development. Although the student is expected to handle situations to the best of the student's own ability, there may be times when it is better to make the advisor aware that a difficult situation is beginning. Talking with an advisor maintains a channel of communication in the event that changes in the student's status may be made.

The role of the Academic Advisor is to assist the student with:

- 1. Program planning
- 2. Strategies or approaches to successful goal achievements
- 3. Comprehension of the complete requirements of the program
- 4. Maintenance of satisfactory academic progress and professional development
- 5. Referrals, as needed, to counseling services for educational, personal or emotional difficulties

In addition, the advisor is informed about the student's academic progress. The student and advisor should review the potential need for additional intervention in the event of the student's substandard performance.

Other resources available to each student include:

- 1. The Director of Student Life Services (215-762-8518)
- 2. The Student Counseling Center (215-762-7625)
- 3. The Center for Student Academic Resources (215-762-7682)

II.C Academic Grading System and Academic Progression Policy

The Radiography program follows the grading scale at Bucks County Community College.Radiography didactic and clinical course work requires an 80% average or better to be enrolled within the Radiography program

To progress from semester 1 to semester 2 of the Radiography program, students must earn the following grades:

Course number	Title	Minimum passing grade
RADI100	Introduction to Radiography	В

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RADI105	Radiographic Procedures I	В
RADI110	Image Production and Evaluation	В
RADI115	Radiation Physics	В
RADI120	Clinical Experience I	В

To progress from semester 2 to semester 3 of the radiography program, students must earn the following grades:

Course number	Title	Minimum passing grade
RADI125	Radiographic Procedures II	В
RADI130	Radiation Protection and Biology	В
RADI135	Advanced Imaging I	В
RADI140	Clinical Experience II	В

To progress from semester 3 to semester 4 of the radiography program, students must earn the following grades:

Course number	Title	Minimum passing grade
RADI200	Clinical Experience III	В

To progress from semester 4 to semester 5 of the radiography program, students must earn the following grades:

Course number	Title	Minimum passing grade
RADI205	Radiographic Procedures III	В
RADI210	Advanced Imaging II	В
RADI215	Clinical Experience IV	В

To graduate from the program, students must earn the following grades:

Course number	Title	Minimum passing grade
RADI220	Registry Review	В
RADI1225	Pathology	В
RADI230	Quality Assurance	В
RADI235	Clinical Experience V	В

II.D Dismissal and Re-Admittance Policy

Students who do not meet the minimum acceptable grade as defined above will be dismissed from the program.

Students who wish for a second attempt at the course for which they were unsuccessful must indicate a desire to return to the program by sending an email to the Director of the Radiography Program by July 1st.

Entrance to the Radiography program is competitive and students will only be readmitted if an openseat is available and the student demonstrates that their clinical paperwork is current.

Students have only two opportunities to be successful in a course, readmission after two unsuccessful attempts will not be granted. Students may only reattempt two courses within the program. A third failure will result in dismissal from the program without the ability to reenter the program.

II.E Eligibility for Clinical Placement

Eligibility for clinical placement requires that the student meet the following criteria:

Prior to beginning clinical education experiences, and subsequently thereafter, students are required to:

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- 1. Meet the ethics eligibility requirements of the American Registry of Radiologic Technologist Examination in Radiography, as well as standards required by clinical agencies to which students are assigned.
- 2. Maintain current cardiopulmonary resuscitation (CPR) certification for health care professionals. Students who complete a course that is not for health care professionals and/or a full online course will be required to become certified as a healthcare professional. Students who do not meet this requirement are prohibited access to clinical assignments until recertification is obtained.
- 3. Submit pre-entrance health examination and immunization records.
 - Documentation of two MMR immunizations or titers
 - Documentation of having had chicken pox, varicella vaccine or titer for chickenpox
 - Documentation of hepatitis immunizations or signed waiver
 - Annual flu vaccination is required by all clinical sites. Students must provide documentations by November 1st to Clinical Coordinator.
- 4. Submit results of a two step PPD or QuantiFeron gold test. Students who have a positive PPD will be required to have a chest x-ray and physician clearance prior to clinical experience.
- 5. PA state criminal background check
- 6. FBI Fingerprinting Clearance
- 7. Child Abuse Clearance
- 8. Drug Screening completed by Concorde Inc within three months prior to the program's start date and clinical placement
- 9. Document current and continuous personal healthcare insurance throughout program enrollment
- 10. Completion of clearance for Magnetic Resonance (MR) area which is completed electronically on Canvas Learning Management System.

II.F The Clinical Competency Evaluation System

The clinical evaluation system is designed to test the students' performance at various levelsof competency. For successful completion in each of the positioning units, the student must:

- 1. Pass a written test on didactic information.
- 2. Laboratory practice on a non-patient in the radiography program laboratory and/or the clinical setting with BCCC designated faculty member.
- 3. Clinical competency completed.
- 4. Successful completion will permit students to continue to pursue competency in newunits. Failure in testing will require the student to return to appropriate level of instruction using the programs remediation form.

II.G ARRT Clinical Competency Requirements

Each semester, the students' clinical assignments correlate with classroom instruction. The clinical instructor may make changes of the scheduled room assignment for the enhancement of the students' clinical education experience.

Listed below are the primary procedures associated with a radiology department. Theseprocedures are listed under the title of Mandatory or Elective. A minimum of 15 ARRTapproved elective competencies must be completed to fulfill program requirements.

Trauma is considered a serious injury or shock to the body. Modifications may includevariations in positioning, minimal movement of the body part, etc.

There are times when a mandatory or elective procedure are not available for the student. A maximum number of ten (10) procedure competencies may be completed under simulated conditions. The simulated competency must be performed under the direct observation of the program director or the program director's designee and be performed independently, consistently and effectively.

Simulations must meet the following criteria:

- Simulation of imaging procedures requires the use of proper radiographic equipment without activating the x-ray beam.
- A total of 10 imaging procedures may be simulated. Imagine procedures eligible for simulation are noted at: <u>ARRT Clinical Competency Chart</u>
- Some simulations are acceptable for General Patient Care. These do not count toward the ten imaging procedures that can be simulated.

Examples of acceptable simulation include: demonstrating CPR on a mannequin; positioning a fellow student for a projection without actually activating the x-ray beam, and evaluating an image from a teaching file; performing venipuncture by demonstrating as performing technique on another person, but then inserting the needle into an artificial forearm or grapefruit.

In the event competencies cannot be completed within the semester due, the student is allowed to simulate the study but will only receive 80% for the competency

II.H Supervision of Students- Direct and Indirect Supervision

Radiography students will not be scheduled for clinical rotations in the Radiology Department without a registered radiographer's supervision. This means that the registered radiographer will be immediately available and in the surrounding area. All requisitions must be reviewed by a registered radiographer to determine the student's capability of handling the examination and the individual patient. All radiographs must be viewed and passed as acceptable by a registered technologist prior to the patient's dismissal from the department. If repeats are necessary, a registered radiographer must be present.

<u>Direct Supervision</u> occurs when a student is directly observed by a supervising technologist while performing a radiologic procedure. Direct observation of the student must occur both in the radiographic room and the operator's control panel.

Direct student supervision is required with no exceptions:

- Whenever the student is repeating an unsuccessful radiologic image(s);
- During all mobile radiographic/fluoroscopic procedures, regardless of the student's level of progression or competency; and
- If the student has not previously demonstrated successful competency on the radiologic procedure being performed.

<u>Indirect Supervision</u> occurs when the student performing a radiologic procedure has a supervising technologist within "normal voice call" distance away from the radiographic room where the radiologic procedure is being performed.

Indirect supervision of a student may be practiced with no exceptions:

• When a student is performed non-mobile radiographic/fluoroscopic procedures that (s)he has previously demonstrated to be competent to perform.

II.I Repeat Radiograph Policy

Any radiographs that need to be repeated requires direct supervision in all situations.

II.J Remediation Plan

For those instances when a student is unable to achieve a passing grade, the following protocol will be used:

Didactic (procedures course)

- 1. The instructor will record the grade achieved.
- 2. The student will review the corresponding text information.
- 3. The student will retake the test, in order to move ahead in their competency, original gradewill stay in gradebook.
- 4. A Laboratory competency may not be completed until the passing test grade is earned.

Laboratory competency evaluation

- 1. The instructor will identify problem areas and demonstrate proper procedure, if needed.
- 2. The student will review and practice the procedure with classmate(s) and faculty
- 3. The student will make a new appointment to complete a laboratory evaluation with up to three times allowed. After the third failed attempt the student will be referred to the Program Director.

Patient competency evaluations (initial and terminal)

- 1. The instructor will record the grade achieved.
- 2. The instructor will identify problem areas and demonstrate proper procedure, if needed.
- 3. The instructor will develop an educationally valid plan of remediation as based upon the specific reason for failure and complete documentation on the remediation form.
- 4. The student will repeat the procedure for competency evaluation.

II.K Due Date of ARRT Clinical Competencies by Semester

Mandatories

Chest		<u>Semester</u>
Chest- 2 view	M	1
Stretcher/Wheelchair Chest- 2 view	M	1
Upper Extremity		
Thumb/Finger	M	2
Hand	M	2
Wrist	M	2
Forearm	M	2
Elbow	M	2
Humerus	M	2
Shoulder	M	2

Shoulder Trauma- any trauma view	M	2	
(westpoint, Y, axillary, etc			
Clavicle	M	2	
Lower Extremity			
Foot	M	2	
Ankle	M	2	
Knee	M	2	
Tibia/ Fibula	M	2	
Femur	M	2	

Spine/Pelvis		
Cervical Spine	M	3
Thoracic Spine	M	3
Lumbar Spine	M	3
Pelvis	M	3
Hip	M	3
Cross Table Lateral Spine (Horizontal Beam)	M	3
Cross Table Lateral Hip	M	3
Abdomen		
Abdomen Supine KUB	M	3
Abdomen Upright	M	3
Ribs	M	3

Mobile Studies/Peds Chest/Geriatric		<u>Semester</u>
Portable Chest	M	4
Portable Abdomen	M	4
Portable Upper or Lower Extremity	M	4
*Peds Chest	M	4
*Geriatric Patient Chest	M	4
*Geriatric Patient Upper or Lower Extremity	M	4
*Geriatric Patient Hip or Spine	M	4

^{*}Pediatric is a patient aged 6 or younger *Geriatric patient is atleast 65 years old and physically or cognitively impaired as a result of aging.

Trauma/C-Arm		<u>Semester</u>
Trauma Upper Extremity (non-shoulder), must	M	5
have an extra trauma view (cross table		
lateral,ulnar deviation)		
Trauma Lower Extremity (must have an	M	5
extratrauma view, cross table lateral, etc)		
C-Arm Procedure (Requiring Manipulation	M	5
toobtain more than one projection)		
Surgical C-Arm Procedure	M	5
(Requiringmanipulation around a		
sterile field)		

Electives- Candidate must complete 15 electives from list below:

Imaging Procedures		Semester
Scapula	Е	5
AC Joints	E	5
Sternoclavicular Joints	Е	5
Chest Lateral Decubitus	Е	5
Sternum	Е	5
Upper Airway (Soft Tissue Neck)	E	5
Patella	Е	5
Calcaneus	Е	5
Toe	Е	5

<u>Head-</u> Candidates must select at least <u>one</u> elective procedure from this section

Imaging Procedures	-	<u>Semester</u>
Skull	Е	5
Paranasal Sinuses	Е	5
Facial Bones	Е	5
Orbits	Е	5
Nasal Bones	Е	5
Mandible (Panorex not acceptable)	Е	5
Temporomandibular Joints	Е	5

Imaging Procedures		Semester
Sacrum and Coccyx	Е	5
Scoliosis Series	Е	5
Sacroiliac Joints	Е	5
Abdomen Decubitus	Е	5
Intravenous Urography	Е	5

Fluoroscopy Studies- Candidates must select two procedures from this section.

Imaging Procedure		<u>Semester</u>
Upper GI Series (single or double	Е	5
contrast)need overheads		
Contrast Enema (single or double	Е	5
contrast)need overheads		
Small Bowel Series	Е	5
Esophagus	Е	5
Cystography/	Е	5
Cystourethrograp		
hy		
ERCP	Е	5
Myelography	Е	5
Arthrography	Е	5
Hysterosalpingography	Е	5

Pediatrics Electives: 6 years old and under

Imaging Procedure		<u>Semester</u>
Peds Upper or Lower Extremity	Е	5

Peds Abdomen	Е	5
Peds Mobile Study	Е	5

II.L Terminal Competency Evaluations

Before graduation, the student will demonstrate final competency in clinical education. The student must complete one terminal competency evaluation in each category. The criteria and evaluation forms will mimic those used in previous clinical competency evaluations.

II.M Clinical Experience Grade

Clinical Site and Educational Objectives are monitored for progress and achievement withseveral methods.

- 1. Clinical Competency System (Initial)
 - a. In the event competencies cannot be completed within the semester due, the student is allowed to simulate the study but will only receive 80% for the competency.
- 2. Bi-weekly Room Evaluations- The Bi-weekly Room Evaluation forms filled out by clinical staff who is a Radiologic Technologist rate the student's performance for that rotation.
- 3. Semester Clinical Evaluations given at the conclusion of each semester- The Semester Clinical Evaluations mimic the Bi- weekly Room Evaluations but are utilized to summarize an entire semester.
- 4. Daily Log Sheet Requirement- Each student is required to log all procedures they observed, assisted or performed. The log must be submitted via Trajecsys at the end of each two-week rotation.
- 5. Faculty Clinical Skills Assessment- Each student will be evaluated by designated BCCC Faculty in the clinical setting per semester.

II.N Clinical Rotation Policy

All students will be required to rotate through the various clinical areas of the radiology departments in order to obtain the required clinical education. The program's officials will provide a schedule for all rotations.

Rotations hours are:

8:00 A.M. – 4:00 P.M. Monday-Friday

During their training, students will be required to rotate among various imaging centers to further their knowledge in the outpatient setting.

Evening rotations will be provided and will be scheduled from 4:00pm-10:00pm. This shiftincreases the student's clinical proficiency by providing opportunities for more varied and unique radiography experiences. Evening rotations will be done in the 2^{nd} year and will onlyconsist of, at most, three rotations during the 2^{nd} year clinical experience. Due to the decrease in hours, the student will take a 30-minute lunch, halfway through the shift during evening rotations.

Pediatric day rotations will be scheduled during the 2nd year at Children's Hospital ofPhiladelphia.

II.O Requirements for Graduation

The graduate of the Associate in Applied Science in Radiography is educated to function as adiagnostic Radiologic Technologist in a variety of settings, such as hospitals, imaging centers and private offices. The graduate integrates the components of radiologic science to function as amember of the health care delivery

team within the scope of radiography practice.

To be eligible for graduation, the student must:

- 1. The student meets all didactic educational requirements to complete an an Associate Degree in Radiography.
- 2. The student meets all clinical education requirements set by the Radiography Program as well as the American Registry of Radiologic Technologist.
- 3. The student meets all the financial obligations.
- 4. The student returns or replacement of school, library, resource materials, ID badges, and monitoring devices.

III. Professional Behavior and Conduct

III. A Conduct and Disciplinary Policy

All students will conduct themselves in an ethical and professional manner at all times whileon duty and on hospital premises.

The school follows the three strikes rule when dealing with disciplinary misconduct. The disciplinary misconduct does not have to be the same offense to go through the progressive sequence. The Radiography Program will not tolerate any misconduct over the three strikes that are given to each student.

- 1. On the first offense, the student will receive a **verbal warning**. The student will initial the written documentation of the verbal warning. The faculty member will sign it and it will be placed in the student's permanent file.
- 2. On the second offense, the student will receive a **written warning**. A written warning will be issued from a faculty member to a student for the second offense. This warning will also be signed by both the faculty member and the student. The student's signature does not necessarily indicate that the student with the warning but does indicate that the student has been made aware of the warning. This document also gets placed in the student's permanent file.
- 3. On the third offense, the student will be **dismissed** from the program.

 *if the student does not agree with the disciplinary action, they must follow the Due Process Grievance Procedure indicated in Section E.

III.B Violation of the ARRT Ethic Requirements

All student must abide by the ARRT Ethic Requirements. Violations of the code of conduct, even with successful academic progression and graduation can prevent a student from becoming certified by the ARRT.

Any student who is re-entering the program after a dismissal from the program, must report the dismissal to the ARRT Ethics board for review. The ARRT ethics board will review and decide if the student will be allowed to take the ARRT certification exam.

To review the ARRT Ethic Requirements, please visit: ARRT Ethics Webpage

III.C Disciplinary Misconduct

Rules and regulations must be established that serve as guidelines for appropriate behavior and to aid us

in providing the best care for the patient. Disciplinary policies are progressive with the exception of student's actions that are flagrant or severe violation of rules or regulations. Any of the following actions or behaviors would be regarded as just cause for disciplinary action (these are examples but not limited to the below list):

- 1. Abuse or assault of visitors, patients, students, or hospital personnel.
- 2. Use or possession of alcoholic beverages on hospital or college premises.
- 3. Refusal to accept a reasonable clinical assignment.
- 4. Willful misuse of hospital equipment or property.
- 5. Insubordination.
- 6. Violation of safety rules.
- 7. Excessive absence and/or tardiness.
- 8. Failure to report absence promptly.
- 9. Possession or use of illegal drugs.
- 10. Falsification of any hospital or school records
- 11. Leaving the clinical area without permission.
- 12. Sleeping on clinical assignment.
- 13. Disclosing confidential information without authorization
- 14. Leaving patients unattended during radiographic procedures.
- 15. Failure to report to clinical assignment in proper professional attire as stated by the dress code.
- 16. Stealing from patients, students, or hospital personnel.
- 17. Smoking in areas where it is prohibited.
- 18. Chewing gum or tobacco while on clinical assignment.
- 19. Violation of Supervision of Student Policy-Direct and Indirect Supervision Policy

III.D HIPAA Policy

The HIPAA Privacy regulations require health care providers and organizations, as well astheir business associates, develop and follow procedures that ensure the confidentiality and security of protected health information (PHI) when it is transferred, received, handled, or shared. This applies to all forms of PHI, including paper, oral, and electronic, etc. Furthermore, only the minimum health information necessary to conduct business is tobe used or shared.

All students are to abide by HIPAA regulations and procedures that are established in thehealthcare setting. Any HIPAA violation by a student will result in dismissal from the program.

III.E Substance Abuse Policy

BCCC has established policies, rules and regulations that proscribe the standards of conduct expected of students and members of the College community. This standard of conduct includes the prohibition of the use of the possession or dissemination of narcotics or other mind-altering drugs, other than those medically prescribed, properly used, and in the original container, by student on the College property or the clinical setting

Any student discovered to be violating these rules is subject to immediate suspension or dismissal. Such action will be taken independently of any criminal action that may arise from aviolation of civil law governing these areas.

III.F Grievance Procedure for Students

The following is an outline of the steps to be followed:

- 1. Students should discuss their concern/issue with faculty member within 3 businessdays of the occurrence.
- 2. The faculty member has 3 business days to respond to the student.
- 3. If the issue is not resolved, due to the faculty member not responding to the student orthe student is dissatisfied with the response, the student should consult with the ProgramDirector of the Radiography Program within 3 business days of the failed resolution.
- 4. The Program Director has 3 business days to respond to the students concerns.
- 5. If the issue is not resolved, due to the Program Director not responding to the student or the student is dissatisfied with the response, the student should consult with the Deanof Health Sciences within 3 business days of the failed resolution.
- 6. The Dean of Health Sciences has 3 business days to respond to the student concerns.
- 7. If the issue is not resolved, due to the Dean of Health Sciences not responding to the student or the student is dissatisfied with the response, the student should consult with the Associate Provost Office/Academic and Student Services Department within 3 business days of the failed resolution.
- 8. If a student thinks he/she is not receiving a fair hearing or feels the need for an ombudsman, the student should contact the Provost/Academic Affairs Department.

III.G Responsibility of Students to Supervising Radiologic Technologist

- 1. Students are directly responsible to the supervising Radiologic Technologist(s) in charge of the area of clinical assignment and are subject to the authority of such supervising personnel.
- 2. The supervising Radiologic Technologist(s) are responsible to make decisions regarding patient care.
- 3. The student is responsible to carry out any order given by the supervising Radiologic Technologist or staff physician.
- 4. It is the responsibility of the student to inform the supervising Radiologic Technologist of his orher whereabouts whenever the student must leave the area of clinical assignment.
- 5. Students are required to report back to the area of clinical assignment promptly after lunch.

III.H Care of Personal Items

Lockers may be provided for student use. All personal items such as pocketbooks, coats, sweaters, food, or drink may not be brought into the x-ray rooms or working areas. Books and other personal items should be placed in lockers or taken home at the end of the day. The clinical sites are not responsible for items stolen while not under lock and key.

III. I Dress Code

Students are required to present a professional appearance during all schedule clinical assignments. Students are required to practice appropriate personal hygiene when participating in clinical education assignments.

The dress code for students attending clinical assignments include:

- 1. Cleanliness and neatness without offensive odor are required. This includes perfume/cologne.
- 2. Solid navy blue scrub paints correctly sized and fitting at waist. Navy blue scrub top, clean, neat, pressed and unstained. All-white socks. Uniforms must be purchased through uniform vendor set by the Radiography Program.
- 3. Navy blue scrub top is embroider to identify the student as a clinical student at the

- clinical setting on the left chest area.
- 4. A solid white turtleneck or crew neck long sleeve shirt under scrub top is acceptable.
- 5. Clean white uniform shoes, or white sneakers. Sneakers with mesh material are not permitted.
- 6. Lab jackets/coats are recommended if clinical assignment area necessitates additional clothing for warmth.
- 7. Radiation monitor issued by the Radiography Program must be worn in the clinical setting.
- 8. Simple post earrings, flat ring/bands and a watch are acceptable. Any exposed body jewelry (including tongue), other than that worn in the ear or on the finger is prohibited.
- 9. Identification badges issued by the Radiography Program must be visibly displayed.
- 10. Hair must be neat in appearance, worn up and secured off the face and of natural color. A single solid white, navy, tan or black headband may be worn.
- 11. Beards should be neat, clean and well groomed, not of extreme length and should not interfere with the performance of clinical education assignments.
- 12. All tattoos must be completely covered at all times.
- 13. Lead markers, "R and L" with student initials must be on the student's person during all scheduled clinical assignments. Students not having a both left and right-side marker during clinical assignments will be dismissed from clinical. Time missed due to lack of side markers will be included in the clinical attendance factor for that semester.
- 14. Fingernails must be short and neatly trimmed. Artificial nails and nail tips are not permitted.

Any student not in uniform as described above will have the violation documented and may be sent home and considered absent for that day. Dress code violations are cumulative throughout the duration of the clinical education courses. Violation will follow the disciplinary misconduct policy

IV. Miscellaneous Policies

IV. A Radiation Protection Policy

The Radiography Program and its clinical affiliates operate under the radiation protectionconcepts of ALARA (As Low as Reasonably Achievable). The Radiography Program has developed policies and procedures concerning radiation monitoring of the student radiographers so as to be in accordance with state and federal regulations.

Additional instruction for the use, care and wearing of these badges is given during the program orientation lectures.

- 1. All students must wear a radiation monitoring device whenever the student is in the clinical assignment area.
- 2. Badges should be worn on the front of the student, at collar level, during routine studies and on the outside of the lead apron at the collar level for studies requiring theuse of lead aprons.

- 3. The badge will be changed on a yearly basis (instadose brand) but the reports will be completed on a quarterly basis.
- 4. The student must immediately report any and all unusual incidences concerning the radiation badge to the Program Director.
- 5. The reports are reviewed quarterly by the Program Director. The readings of the badges will be initialed by the student to confirm reviewing the document. A copy is also maintained in the program office and becomes part of the student's permanent record.
- 6. If the student loses their radiation badge, immediately report the loss to the Program Director so that another radiation badge may be ordered
- 7. Students may not in any way deliberately tamper with the radiation monitor so as to give a false or erroneous radiation reading. Proof of such tampering would result in disciplinary action.
- 8. In accordance with the National Council on Radiation Protection Report #48, "No person shall be employed specifically to hold patient, nor shall members of the Radiology Department who are classified as radiation workers, be asked to do so."
 - A student within the Program of Radiography shall not be permitted to hold or restrain patients during radiographic exposures. This policy does include the holding/restraining of a patient, body part and/or image receptor.
- 9. In instances where patients restraining must be used, the student is encouraged to employ immobilization devices such as tape, sandbags, sheets, etc. In the event these devices fail, students are encouraged to solicit assistance from non-radiology workers such as aides, orderlies, nurses, clerical staff or members of the patient's family. Such persons shall be provided with a protective lead apron and gloves and are instructed to position themselves such that the primary useful beam does not strike any part of their body.
- 10. The radiation monitoring badge should NOT be worn when a student has personal radiographic procedures performed for diagnostic or therapeutic purposes.

IV.B. Radiation Safety in the Energized Laboratory

- 1. Students must wear radiation monitors during laboratory sessions requiring the use of the energized radiographic equipment at Lower Bucks Hospital to participate in making radiographic exposure
- 2. Under no condition is a student permitted to expose a fellow student, health care worker, member of the general public or any "living entity" to ionizing radiation using the radiographic equipment owned by Lower Bucks Hospital in the energized laboratory.
- 3. Each student is responsible for practicing appropriate radiation procedures. This includes:
 - a. Making radiographic exposures only under the direct supervision of a program faculty
 - b. Assuring that the laboratory room's doors are closed prior to making every radiographic exposure.
 - c. Utilizing proper radiation beam restriction (collimation) techniques
 - d. Alerting (orally) classmates/room occupants that an x-ray exposure will be made
 - e. Assuring that all room occupants are behind the control booth barrier prior to making radiographic exposures.
 - f. Making accurate exposure technique selections prior to every radiographic

exposure, reducing the need for repeat exposures.

IV.C. Energized Laboratory Policies

- 1. Appropriate radiation safety techniques must be practiced at all times.
- 2. Experiments involving x-ray exposures that have been approved by program faculty are not permitted under any circumstances.
- 3. The radiographic equipment shall be turned ON and OFF in proper sequence.
- 4. Do not attempt to resolve problems with laboratory equipment. Report any laboratory equipment problems to the Radiography Program Faculty.
- 5. At the end of each laboratory session, all supplies and/or equipment shall be returned to their proper place.

IV.D. Threshold Dose Limit Protocol:

According to the NCRP, a student in Radiography has a dose limit of 1mSv (100mRem)a year. The radiation badge reports are received on a quarterly basis and in the unit of "mRem". In accordance with the principle of ALARA, any student who has reached ¾ of that dose limit (75 mRem) will proceed through the following steps:

- 1. A student will be scheduled to meet with the Clinical Coordinator and Program Director
- 2. A determination will be made to the "reason" and/or "reasons" associated with possibly exceeding acceptable badge levels.
- 3. The student will be instructed as to the proper radiation safety procedures and reevaluated within the next badge cycle.

IV. E Pregnancy Policy

A student enrolled in the Radiography Program will be required to participate in clinical education activities which include performing radiographic examinations that require theuse of ionizing radiation. A potentially harmful situation arises when a pregnant female is exposed to radiation. Exposure to such a student to ionizing radiation from either external or internal sources would also involve exposure of the embryo or feus. In addition, numerous studies have shown the embryo/fetus to be more sensitive to radiationthan an adult.

The curriculum will include courses in radiation protection and biology. In these courses'students learn that all clinical education activities include the potential for students to receive "occupational exposure" to ionizing radiation when participating in the performance of radiographic examinations. Federal regulations regulate the amount of "occupational exposure" a pregnant student (technologist) can receive throughout her pregnancy.

- Students have the option of declaring or not declaring their pregnancy to the Radiography Department. Bucks County Community College Radiography Program strongly recommends the student declare their pregnancy to optimize the safety of the fetus.
- Declaration of pregnancy is not mandatory to remain in the program.

In order for the Radiography Program to recognize a student as being pregnant, for the purpose of exposure limits, the student should declare to the Radiography Program that she is pregnant. Notification should be made to the Radiography Program "in writing" tothe Program Director or Clinical Coordinator. The student may request a declaration of pregnancy form from the department if desired.

The Pregnancy Policy of the Radiography Program is described below:

- 1. A pregnant student that "declares her pregnancy, should submit "in writing" to the Program Director or Clinical Coordinator.
- 2. The declaration of pregnancy will allow the Program Director or Clinical Coordinator to provide additional counseling to the student regarding ways to protect her from ionizing radiation to include fetal risk factors associated with radiation exposure incurred while she is completing her clinical education.
- 3. Following counseling she will be issued a second "fetal" radiation monitor. The badge should be worn at waist level and under lead apparel when lead apparel is required.
- 4. The student will not be permitted to receive a cumulative radiation dose exceeding 500 mRem or 5 mSv during the gestation period after declaration. The following will be done to ensure that the limit is not exceeded.
 - a. The radiation monitoring report will be carefully monitoring during the gestation period noting averages and trends that may cause the cumulative exposure to exceed the limit. The results will be monitored and shared with the student by the Program Director and/or Clinical Coordinator following receipt of each exposure report.

Once the student has "declared her pregnancy," the following options are available to the student:

Option #1

If the student so decides, she may continue her progression through the program, fulfilling all didactic and clinical education responsibilities:

- a. Review of protection practices with the Program Director/Clinical Coordinator
- b. Adhere strictly to the rules and regulations of the clinical code of conduct for clinical assignments.
- c. The student shall participate in all scheduled clinical rotations as assigned with the outlined exceptions.
- d. The student shall be required to wear scrubs and/or maternity uniform acceptable for our Radiography Program.
- e. If the predicated dose exceeds 50 millirems(0.5mSv) per month, the clinical experience or procedures assigned will be modified to limit the dose to the 50 millirems recommended limit per month and 500 millirems per gestation period.

Option #2

If the student so decides, she may continue her progression through the program with the exception of Operating Room, Portable and Fluoroscopy clinical rotations.

- a. Student must adhere to categories a through e in option #1
- b. A plan for completing the Operating Room, Portable and Fluoroscopyrotational course requirements after the student's delivery will be formulated. Graduation would take place following the fulfillment of all clinical and didactic education courses requirements.

- c. If the predicted dose exceeds 50 (0.5mSv) millirems per month, the clinical experience or procedures assigned will be modified to limit the dose to the 50 millirems recommended limit per month and 500 millirems per gestation period
- d. Changes in assignments may cause student's educational course time to be extended. All students must complete all requirements.

Option #3

If the student so decides, she may withdraw from the Clinical Experience Course(s).

- a. The student elects to withdraw from clinical course(s) and remain in didactic courses.
- b. A plan for completing all clinical course requirements after the student's delivery will be developed. Graduation would take place following the fulfillment of all clinical and didactic education course requirements.
- c. Changes in assignments may cause student's educational course time to be extended. All students must complete all requirements.

Option #4

If the student so decides, she may request a leave of absence not to exceed one year. The program will reserve space for the student in the next accepted class and it would be necessary to submit an application for re-admission to the program.

a. Graduation would take place following the fulfillment of all clinical didactic education course requirements.

Option #5

At any time, the student can withdraw the declaration of pregnancy. The student can obtain a withdrawal form from the Program Director. The form will be filed inthe student's file.

IV.F Telephone Use Policy/Electronic Device Policy

Hospital telephones are not to be used for receiving or making personal phone calls. If it is an emergency, students may use phones in the department. Do not abuse the use of hospital telephone calls. All types of cellular and electronic devices are prohibited in all clinical areas and the classroom. Violation of this policy will result in disciplinary action.

IV.G Meal-Time Break Policy

Clinical Education- the student will receive a one-hour break for lunch, halfway through their workday. Students are required to take this break. The student is to return promptly to their clinical site when their lunch is over. Violation of lateness to return to clinical will result in disciplinary action.

Didactic- An hour lunch break will be given to didactic students during class days. The student is required to return to class promptly after the lunch break is over. Violation of lateness or the student does not return to class after lunch will result in disciplinary action.

IV.H Policy for Equipment Breakage and Student Injuries

If a student is involved in an injury while on clinical assignment, the Radiologic Technologist in charge must be notified immediately. If a student is injured, they must be sent to the emergency room for treatment if deemed necessary. All medical charges incurred will be the responsibility

of the student. Any equipment that is broken or not working correctly should be reported immediately to the supervisory personnel in the Radiology Department.

IV.I Communicable Disease Policy

Any student who suspects he or she may have been exposed to or contracted a communicable must notify the program director. In the event a student has been exposed, appropriate action willbe taken to ensure the health and well-being of hospital patients, staff, and fellow students. In theevent a student is barred from the clinical education site due to a communicable disease, the Program will work with the student to make up missed clinical education with a minimum of lost time to the student.

- 1. Students entering the Radiography Program must be aware of the fact that they, like all health care workers, will be exposed to various contagious diseases during their training and career. Precautions to be taken are outlined in the course RADI100. Additional information is provided by each clinical facility. You are required to make use of any protective devices available
- 2. If you should be the carrier of a contagious disease, you must notify the Program Director immediately. A temporary suspension of training may be necessary for legal reasons and for the protection of your patients.
- 3. Students will practice strict isolation techniques if the patient has been diagnosed as having a contagious disease.
- 4. Students may not refuse to perform radiological services for patients with a communicable disease.

IV.J Policy on Seasonal Influenza Vaccination for Students

The Radiography Program required all students, during the influenza season, must have had the seasonal influenza vaccination and provide verifying documentation to the Clinical Coordinator. This information will be sent to the healthcare facility in which they enter. If the vaccination is not documented, student will not be permitted to participate in the clinical experience. This could affect the student's degree course plan, program requirements and time to degree completion. The cost to receive the influenza vaccination is the student's responsibility.

IV.K Infection Control Policy

Because many people who carry highly infectious pathogens (e.g., AIDS virus, hepatitis A & B, TB, etc.) are not aware of it, all students and faculty will strictly adhere to this policy. These safety guidelines are designed to protect the students, faculty, and patients from the spread of infectious diseases. Violation of this policy will result in disciplinary action.

- 1. Wear gloves at all times when working with patients where blood/body fluids are evident or likely; i.e., open wound trauma, barium enema tip insertion, IV injection.
- 2. Wear gloves when wiping blood/body fluids from equipment. Use appropriate cleaning chemicals.
- 3. Wash hands after handling any blood and body fluids.
- 4. Wash hands before and after patient care activities.
- 5. Dispose of linens soiled with blood and body fluids in appropriate containers.
- 6. All infectious needles, tubing, etc., need to be placed in puncture-proof containers. Donot clip needles or recap needles.
- 7. All injuries and splashes must be reported to faculty immediately. If faculty is notavailable, report the incident to the department floor supervisor.
- 8. Any splash of body fluid entering a mucous membrane (eye, nasal passage, mouth), open cut, or wound shall be reported immediately to the faculty. If occurrence is at a clinical site, student will be sent to the health service or appropriate treatment facility for

evaluation and treatment. The respective clinical site incident report will be filled out and notify the Program Director of the Radiography Program. The student will be responsible for the cost of any treatment.

IV.L Withdrawal from Program Policy

Students wishing to withdraw from the radiography program must submit this request in writing. All property of the program must be returned. Failure to return items will result in withholding ofmonies or grade transcripts due the student.

IV.M Tuition and Fees

The Radiography Program follows the cost of tuition per credit that is designated by Bucks County Community College. Additional fees are added in certain RADI courses and are below. Also additional cost for a student in the Radiography Program is also included below.

Tuition/Fees	Residents of Bucks County	Out-of-County Residents	Out-of-State Residents	Non-Sponsored**
Tuition per semester credit hour	\$165.00	\$330.00	\$495.00	\$195.00
Activity Fee per semester credit hour	\$2.00	\$2.00	\$2.00	\$2.00
Capital Fee per semester credit hour	0	\$10.00	\$20.00	\$10.00
College Services Fee	\$25.00	\$25.00	\$25.00	\$25.00
Technology Support Fee per semester credit hour	\$35.00	\$35.00	\$35.00	\$35.00
Returned Check Fee	\$25.00	\$25.00	\$25.00	\$25.00

^{**}Non Sponsored Counties: Bedford, Bradford, Cameron, Centre, Clarion, Clearfield, Clinton, Crawford, Elk, Erie, Forest, Franklin, Fulton, Greene, Juniata, Lycoming, McKean, Mifflin, Montour, Perry, Pike, Potter, Snyder, Tioga, Union, Venango, Warren, Wyoming

Additional Fees on RADI courses: Students enrolled in certain courses will incur additional expenses listed in the table below.

Course	Lab Fee	Radiation Badge Fee/Liability	Registry Review Fee
		Insurance Fee	1 60
RADI100- Introduction to	\$25.00		
Radiography			
RADI105- Radiographic	\$25.00		
Procedures I			
RADI120- Clinical		\$103.00	
Experience I			
RADI125- Radiographic	\$25.00		
Procedures II			
RADI200- Clinical		\$103.00	
Experience III			
RADI205- Radiographic	\$25.00		
Procedures III			
RADI220- Registry Review			\$80.00

Additional program costs to the student, in addition to tuition/fees

YEAR 1			
Uniforms (Flynn & O'Hara)	\$35.00 a set		
Textbooks	\$800- estimate		
Physical, PPD, drug screen, yearly Flu	Varies depending on medical insurance, \$45		
vaccine, required immunizations	for drug screen through Concorde		
CPR course	\$85.00		
Child Abuse Clearance	\$10.00		
PA Criminal Background Check	\$10.00		
FBI Fingerprint Criminal Background Check Through IdentoGO	\$21.35		
Transportation to Clinical Affiliation setting	Varies		

YEAR 2		
PPD, drug screen, yearly Flu vaccine	Varies depending on medical insurance, \$45 drug screen through Concorde	
Child Abuse Clearance	\$10.00	

Ducks County Community Conege	Φ10.00
PA Criminal Background Check	\$10.00
111 Chiminal Background Check	φ10.00
EDI Ein commint Chinain al De alegnasse d'Obrade	©21 25
FBI Fingerprint Criminal Background Check	\$21.35
Transportation to Clinical setting	Varies
Transportation to Chinear Setting	Varies
National ARRT Board Exam	\$200.00
National ARRI Board Exam	\$200.00

^{*}all fees are estimate and are subject to change without notice

IV.N Tuition Refund Policy

The Radiography Program does follow Bucks County Community College Tuition RefundPolicy.

Tuition and fees paid for classes cancelled by the College due to insufficient registrations are fully refundable. Other tuition refunds will be processed under the following official policy of the College:

- Official Withdrawal or Drop of courses is effective upon receipt of written notice from the student in the Office of Admissions, Records and Registration.
- Official Drop from courses **prior** to the end of the add/drop period as published on <u>Student Planning</u>:
 - 100% refund of Tuition, Capital Fee, Activities Fee and Technology Support Fee. (Note: The College Service Fee is non-refundable).
 - Official Drop from courses **following** the add/drop period as published on <u>Student</u> Planning:
 - Refunds are based on the actual withdrawal date.
 - Refunds Tiers are based on percent completion of a term, and will vary.
 - Refunds will be processed according to the following semester Refund Schedule(s)

IV.O Student Right to Contact the JRCERT

Bucks County Community College Radiography Program is accredited by the JRCERT and our program follows the standards that are set in place by the JRCERT. A list of the JRCERT standards can be found at: <u>JRCERT 2021 Standards Website</u>

No action will be taken against any student who utilizes this right. The faculty and staff of BCCC respect the rights and privacy of the student. The JRCERT may be contacted in the following manner:

The Joint Review Committee on Education in Radiologic Technology

20 North Wacker Drive, Suite 2850 Chicago, Illinois 60606-3182 Phone: (312)-704-5300 mail@jcert.org

Bucks County Community College IV.P Transfer Policy

The program does accept not accept transfer students.

If any current student of the BCCC Radiography Program wishes to transfer to another radiography program, the faculty will furnish the prospective institution with the needed transcripts, course syllabi, and descriptions with the written approval of the student.

IV.Q College Services

Parking

Students are permitted to park in the student lots on campus after obtaining a parking permit from the Security Department Website: https://www.bucks.edu/resources/security/parking-permits/

Library

Students are encouraged to use the library for research purposes. Hours vary by semester and can be found on the college web site, catalog, and as posted on the library door. They may use their Bucks County Library cards or obtain a card by giving student ID numbers to the librarian.

Counseling Services

The college offers a comprehensive counseling service to meet individual needs of its students. See BCCC college catalog or visit the counseling services website: https://www.bucks.edu/resources/counseling/

Tutoring Center

In order to help the learning process, the College provides a Tutoring Center where students can obtain assistance. Visit the Tutoring Center website:

https://www.bucks.edu/academics/asc/online/

Tutoring for Radiography courses can be provided by Radiography Faculty. Please submit request to be tutored to the course faculty or to the Program Director.

Accessibility Services

Students with disabilities may request reasonable accommodations through this office. See BCCC college catalog or visit:

https://www.bucks.edu/resources/campusresources/accessibility/

Child Care

The Early Learning Center is the child development center serving students, faculty, and staff of the College. It offers quality licensed care with certified teachers. Visit their website for more information: https://www.bucks.edu/resources/campusresources/elc/

IV.R COVID-19 POLICIES

COVID-19 SYMPTOMS:

- All students and faculty members have been screened for COVID-19 symptoms within 2 weeks of the clinical experience and have none of the following: fevers, cough, SOB, loss of taste/smell, diarrhea, vomiting, nausea, nasal congestion.
- All students or faculty members <u>with recent COVID symptoms</u> have had a negative COVID-19 test on record prior to the start of the clinical experience.

PERSONAL HISTORY OF COVID:

• All students and faculty members with a personal diagnosis of COVID-19 within one month of the start date have been cleared through the college using the Centers for Disease Control symptom-based protocol for healthcare workers to return to clinical settings.

CDC Symptom-based strategy for determining when Health Care Provider can return to work:

Health Care 1	Provider with <u>mild to moderate illness</u> who are not severely immunocompromised: At least 10 days have passed since symptoms first appeared and
	At least 24 hours have passed since last fever without the use of fever-reducing medications and
	Symptoms (e.g., cough, shortness of breath) have improved
throughout the first positive	Care Provider who are not severely immunocompromised and were asymptomatic neir infection may return to work when at least 10 days have passed since the date of their viral diagnostic test. Health Care Provider with <u>severe to critical illness</u> or who are nunocompromised: At least 10 days and up to 20 days have passed since symptoms first appeared
	At least 24 hours have passed since last fever without the use of fever-reducing medications and
	Symptoms (e.g., cough, shortness of breath) have improved
	Consultation with clinical site employee health or covid team.

Note: Health Care Provider who are **severely immunocompromised** but who were **asymptomatic** throughout their infection may return to work when at least 10 days and up to 20 days have passed since the date of their first positive viraldiagnostic test.

COVID-19 EXPOSURES:

- All students and faculty members have been screened for recent exposures to COVID-19
 contacts in thecommunity, household or work settings. Exposures within 14 days are considered
 recent. Occupational exposures with no break in personal protective equipment are not
 considered exposures.
- All students and faculty members with an exposure within 14 days of the clinical experience have had an egative COVID-19 test at 7 days post exposure and have no current symptoms.

TRAVEL:

- All students and faculty members have been screened for international or cruise ship travel within 14 days of
 the clinical experience. The start of the clinical experience has been delayed for all those with this travel
 history until the student or faculty member has had a negative COVID-19 test at 7 days post exposure and
 has no current symptoms.
- All students and faculty members who have traveled domestically to areas with high COVID-19 incidence
 rates have been screened for symptoms and been advised to monitor their temperature twice daily for 14 days
 post return.

Covid Vaccine:

- Currently, the Covid-19 vaccine is not mandatory for the Radiography Program but it is highly advised.
- Clinical site experience and rotations may be limited for non-vaccinated Radiography Program

Bucks County Community College Clinical Students due to individual clinical site requirements that mandate the Covid-19 vaccine.

• Clinical students who are not vaccinated cannot rotate outside of their hospital for clinical.

Associate of Applied Science, Radiologic Technology Program

JRCERT Recognized Clinical Sites

Name	City	State	Zip
Abington Lansdale	Lansdale	PA	19446
Abington Memorial	Abington	PA	19001
Jefferson Health- Bucks County	Langhorne	PA	19047
Jefferson Health- Frankford	Philadelphia	PA	19124
Jefferson Health- Torresdale Evenings only	Philadelphia	PA	19114
Children's Hospital of Philadelphia	Philadelphia	PA	19104
Doylestown Hospital	Doylestown	PA	18901
Grandview Hospital	Sellersville	PA	18960
Grandview Hospital Outpatient Center	Sellersville	PA	18960
Lower Bucks Hospital	Bristol	PA	19007
Lower Bucks Radiology	Levittown	PA	19056
Mercer Bucks Ortho	Yardley	PA	19067
Mercy Fitzgerald Hospital	Darby	PA	19023
Mercy Philadelphia Hospital	Philadelphia	PA	
Rothman Institute	Bensalem	PA	19020
Rothman Newtown	Newtown	PA	18940
St. Mary Medical Center	Langhorne	PA	19047
Tri State Imaging- Northeast Imaging	Philadelphia	PA	19152
Tower Urgent Care	Warminster	PA	18974