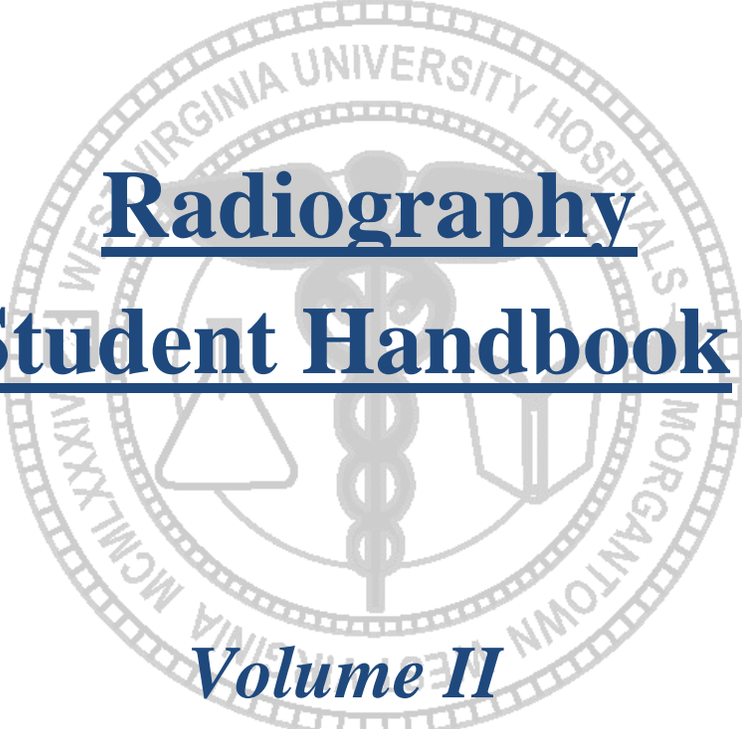




West Virginia University Hospitals
IMAGING SCIENCE EDUCATION PROGRAMS

A large, faint, circular seal of West Virginia University Hospitals is centered in the background. It features a caduceus in the center, surrounded by the text 'WEST VIRGINIA UNIVERSITY HOSPITALS' at the top and 'MORGANTOWN, WEST VIRGINIA' at the bottom. The seal also includes the date 'MCM LXXIV' (1974) on the left side.

Radiography
Student Handbook

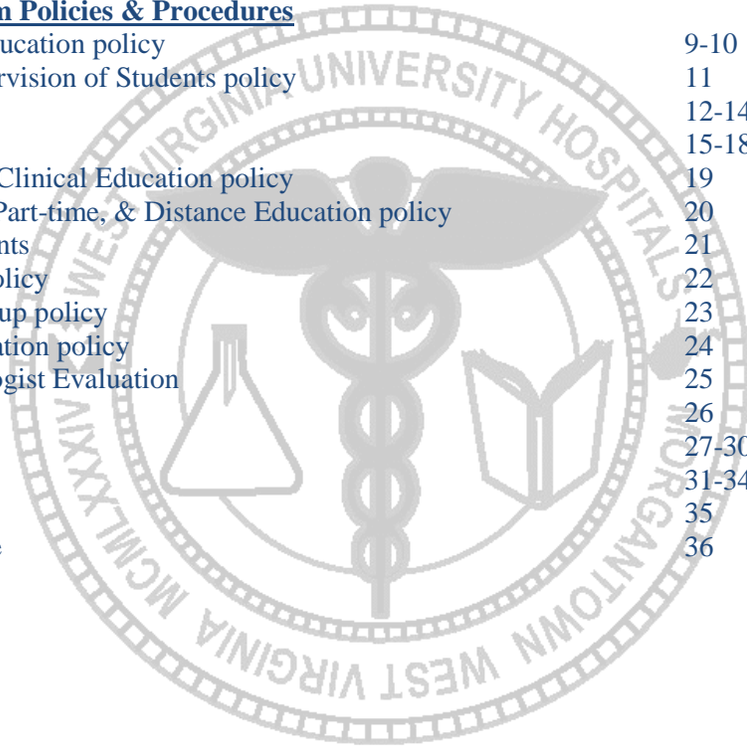
Volume II

Radiography Specific Policies & Procedures

2019-2020 Academic Year

Table of Content

<u>Introduction</u>	<u>Page #</u>
Program Structure	3
History of Radiologic Technology Education at WVUH	4-5
Record of Graduates	6
Radiography Program Faculty	7
Mission & Goals	8
<u>Radiography Program Policies & Procedures</u>	
Clinical Standards / Education policy	9-10
Direct & Indirect Supervision of Students policy	11
Attendance policy	12-14
Pregnancy policy	15-18
Hours of Academic & Clinical Education policy	19
Advanced Placement, Part-time, & Distance Education policy	20
Graduation Requirements	21
Compensatory Time policy	22
Didactic Course make-up policy	23
Attendance Documentation policy	24
Clinical Staff Technologist Evaluation	25
Clinical Card policy	26
Clock-Hour profiles	27-30
Course Descriptions	31-34
Academic Calendar	35
Sample Class Schedule	36



Program Structure

West Virginia University Hospitals offers a 23-month Radiography education program designed to provide students with the fundamental knowledge and principles of all procedures in Radiologic Technology. The Program is accredited by the Joint Review Committee on Education in Radiologic Technology (JRCERT). The JRCERT is the only agency recognized by the United States Department of Education for the accreditation of educational programs in Radiography. The “Standards for an Accredited Educational Program in Radiography” is available for students to review and may be found in the office of the Program Director or online at www.jrcert.org.

West Virginia University Hospitals awards a certificate to each student who satisfactorily completes the required course of study. To be eligible to sit for the certification exam in Radiography administered by the American Registry of Radiologic Technologists, students must....

- (1) Document completion of an Associate’s degree (or higher) from an accredited post-secondary institution prior to entering the program.

OR

- (2) Enroll through Pierpont Community & Technical College while attending our program and complete an Associate’s degree upon graduation (see web-site for details).
(www.wvuhradtech.com)

Students enrolled in the Program are regarded as mature, responsible persons seeking education in the field of Radiologic Technology. They are not considered employees of West Virginia University Hospital or students of West Virginia University. The following information has been prepared to inform the student of the policies and requirements of this educational endeavor.

HISTORY

of

West Virginia University Hospitals Imaging Science Education Programs

History:

The West Virginia University Hospitals Imaging Science Education Program originated in September 1965 with the enrollment of nine students. The Program was under the direction of the Radiology Department Chairman Dr. Harold I. Amory and administered by David C. Mellquist, Chief Radiologic Technologist. Initial approval to form the Program was granted by the Council On Medical Education of the American Medical Association in July 1965. The school was surveyed by Dr. John Wilson, M.D. and Mr. Robert McIlvaine, R.T., review team for the A.M.A., on December 16th, 1965. Initial accreditation was granted by the Council On Medical Education of The American Medical Association on March 12th, 1966 for enrollment of 10 students. The first graduation ceremony was held Sunday August 13th, 1967 in the faculty lounge of the Hospital with eight of the nine members of the first class receiving certificates. The Program has graduated 51 classes to date awarding certificates to 660 individuals.

Facilities:

The Imaging Science Education Programs are located within the department of Radiology at West Virginia University Hospitals. The West Virginia University Health Sciences Center and the Hospital complex is the keystone of a statewide structure for educating health professionals and improving the health of all West Virginians. The WVU Health Sciences Center houses schools of dentistry, medicine, nursing, pharmacy, the basic sciences, and allied health professions. West Virginia University Hospitals consists of the 700+ bed Ruby Memorial Hospital, the Jon Michael Moore Trauma Center and the Children's Hospital located within Ruby Memorial Hospital, the Chestnut Ridge Psychiatric Hospital, and the Mary Babb Randolph Cancer Center. Together, the WVU Health Sciences Center and West Virginia University Hospitals serve as the center of statewide continuing education programs and a referral center for physicians and other health professionals in all sections of West Virginia.

The West Virginia Legislature authorized construction of, what was previously referred to as, the Medical Center in 1951 and levied a penny-a-bottle tax on soft drinks to provide basic financing. The Medical Center was planned as a single structure -- Basic Sciences building and University Hospital under one roof -- on the Evansdale Campus north of the WVU Downtown Campus. The Basic Sciences portion opened in 1957. What was previously referred to as the Basic Sciences building and University Hospital is now the Robert C. Byrd Health Sciences Center of West Virginia University. The University Hospital section of the Health Sciences Center is being utilized for various administrative and educational functions of both the Hospital and the University. It no longer serves as a hospital facility for patients.

Didactic courses of instruction for the Imaging Science Education Programs are primarily held in rooms 1442 and G280C of the Health Sciences Center. Instruction is closely integrated with the student's clinical education, which is administered and supervised at WVU Hospitals' Ruby Memorial Hospital. Didactic instruction is closely integrated with the students' clinical education providing a learning environment surrounded by the latest in technical and educational resources. At West Virginia University Hospitals and The Robert C. Byrd Health Sciences Center, education of students and advancement of knowledge goes hand in hand with the best in medical care. Ruby Memorial Hospital provides the training ground where students can learn the science and art of caring for patients as the State's only university-based health center looks forwards to its fifth decade of service.

West Virginia University Hospitals:

For the past quarter century, the University Hospital provided the training ground for Medical Center health professionals, offering patients the best in medical care along with education for students and the advancement of knowledge. In 1984, the Hospital entered a new administrative era when the Legislature free the institution from state operation and placed it under the ownership and direction of a non-profit corporation known as West Virginia University Hospitals, Inc. The Hospital needed major renovations and upgrading costing nearly \$50 million to meet new safety codes and other requirements, which prompted lawmakers to approve the construction of a new hospital. Construction started in 1985 and the first patients were admitted in July 1988.

Ruby Memorial Hospital:

The main medical and surgical hospital is known as Ruby Memorial Hospital in honor of Mrs. Hazel Ruby McQuain and the late J.W. Ruby, a Morgantown industrialist. Mrs. McQuain contributed \$8 million, the largest philanthropic gift in West Virginia history, for the new \$87 million hospital opened in 1988. The facility has 10 floors, 700+ patient beds, 16+ operating rooms, a Level 1 trauma center, and a Children's Hospital.

The Children's Hospital:

The Children's Hospital, located on Level 6 of Ruby Memorial, is a "place of one's own" not only for children, but also for infants, adolescents, and new mothers. These groups are cared for in a common, yet specialized, setting. A hospital within a hospital is a new concept in health care, but one that makes a lot of sense. A separate facility would have eliminated the possibility of sharing expensive, specialized equipment with adult services. Maintenance cost also would have been greater for a free-standing building. The staff of Children's Hospital has expertise in immunology, pediatric neurology, pulmonary medicine, cardiology and cystic fibrosis, pediatric gastroenterology, nephrology, infectious diseases, adolescent medicine and child development.

WVU Hospitals Services:

Patients come to Ruby Memorial Hospital and its clinics from all parts of West Virginia, with 40 of the state's 55 counties represented on a typical day. They find expertise, experience, and equipment or other resources sometimes not available elsewhere in the State, in such areas as laser surgery, pain control, bladder surgery, pacemakers, radiation therapy, pediatric surgery and cleft palate repair. More than 10,000 patients are seen weekly in the 50 clinics and the emergency department records some 40,000+ patient visits per year.

Radiology Services:

The Radiology department is a multi-functional facility currently under the direction of Chairman, Mathis Frick, M.D. and Administrative Director, Amanda Pechasko. The department includes diagnostic radiology, nuclear medicine, medical sonography, and radiation oncology sections. The diagnostic section in Ruby Memorial Hospital maintains state of the art diagnostic units including 8 Direct (digital) general radiography, 12 digital mobile, 5 whole body computerized tomography, 2 digital fluoroscopy, 5 neurovascular-interventional, and 4 digital mammography units. The Center for Advanced Imaging, which includes the 4 MRI & 2 PET/CT units, is under the administration and supervision of West Virginia Medical Corporation. Approximately 300,000+ procedures per year are collectively performed by the 4 sections of the Radiology department. In addition, the Hospital and the Department sponsor 5 imaging science programs in the disciplines of radiography, nuclear medicine, medical sonography, radiation therapy, and magnetic resonance imaging.

Record of Graduates

Year	Med. Director	Program Director	# St. Enrolled	# St. Graduated
1965-66	Dr. H. Amory	D. Mellquist	9	8
1966-68	Dr. H. Amory	D.Mellquist /L. Tharp	9	7
1967-69	Dr. H. Amory	T. Christenberry	11	9
1968-70	Dr. C.A.Smith	T. Christenberry	11	9
1969-71	Dr. C.A. Smith	T. Christenberry	12	9
1970-72	Dr. C.A.Smith	B. Cunningham	15	12
1971-73	Dr. C.A.Smith	D. Goddin	17	13
1972-74	Dr. Smith/Gabriele	D. Goddin / J. Skowern	14	14
1973-75	Dr. O.F. Gabriele	J. Skowern	16	8
1974-76	Dr. O.F. Gabriele	J. Skowern	16	16
1975-77	Dr. O.F. Gabriele	J. Skowern	16	14
1976-78	Dr. O.F. Gabriele	J. Skowern	16	11
1977-79	Dr. O.F. Gabriele	J. Skowern	17	17
1978-80	Dr. O.F. Gabriele	J. Skowern / J Freeman	14	9
1979-81	Dr. O.F. Gabriele	J. Freeman	11	10
1980-82	Dr. O.F. Gabriele	J. Freeman	12	9
1981-83	Dr. O.F.Gabriele	J. Freeman	15	11
1982-84	Dr. O.F. Gabriele	J. Freeman / D. Shock	15	12
1983-85	Dr. O.F. Gabriele	D. Shock	15	10
1984-86	Dr. O.F. Gabriele	D. Shock	15	11
1985-87	Dr. O.F. Gabriele	D. Shock	15	10
1986-88	Dr. O.F. Gabriele	D. Shock	15	11
1987-89	Dr. D. Willard	D. Shock	15	14
1988-90	Dr. D. Willard	D.Shock / G. Shaver	15	13
1989-91	Dr. D. Willard	G. Shaver	15	13
1990-92	Dr. D. Willard	G. Shaver	15	13
1991-93	Dr. D. Willard	G. Shaver	13	10
1992-94	Dr. Schreiman/Frick	G.Shaver / J. Shock	15	14
1993-95	Dr. M. Frick	J. Shock	14	14
1994-96	Dr. M. Frick	J. Shock	14	14
1995-97	Dr. M. Frick	J. Shock	14	13
1996-98	Dr. M. Frick	J. Shock/J. Morris	14	14
1997-99	Dr. M. Frick	J. Morris	12	11
1998-2000	Dr. M. Frick	J. Morris	12	11
1999-2001	Dr. M. Frick	J. Morris	12	11
2000-2002	Dr. M. Frick	J. Morris	14	13
2001-2003	Dr. M. Frick	J. Morris	18	18
2002-2004	Dr. M. Frick	J. Morris	18	13
2003-2005	Dr. M. Frick	J. Morris	18	17
2004-2006	Dr. M. Frick	J. Morris	18	16
2005-2007	Dr. M. Frick	J. Morris	18	16
2006-2008	Dr. M. Frick	J. Morris	17	16
2007-2009	Dr. M. Frick	J. Morris	17	15
2008-2010	Dr. M. Frick	J. Morris	18	16
2009-2011	Dr. M. Frick	J. Morris	17	17
2010-2012	Dr. M. Frick	J. Morris	18	17
2011-2013	Dr. M. Frick	J. Morris	15	13
2012-2014	Dr. M. Frick	J. Morris	15	14
2013-2015	Dr. M. Frick	J. Morris	15	14
2014-2016	Dr. M. Frick	J. Morris	15	13
2015-2017	Dr. M. Frick	J. Morris	15	12
2016-2018	Dr. M. Frick	J. Morris	15	15
TOTAL GRADUATES				660

**West Virginia University Hospitals
Imaging Science Education Programs / Radiography**

Faculty Roster

Faculty Member

Jay S. Morris MA., RT(R)(CV)
Education Manager/Program Director

Course (s)

Radiation Physics I & II
Image Production & Characteristics I, II, & III
Neuro - Interventional Imaging
Digital Imaging & Computerized Tomography
Professional Development & Medical Ethics

Ron G. Linn BA., RT(R)
Clinical Education Coordinator

Anatomy & Physiology I, II, & III
Radiographic Pathology
Fundamental of Radiologic Technology
Radiography Seminar (Registry Review)

Andrea Nicholson BA, RT(R)
Clinical Instructor

Radiographic Procedures I & II
Radiographic Procedures Lab I & II
OR Procedures
Math Review

Rebecca Moore RT(R)
Clinical Instructor

Sectional Anatomy
Patient Care & Nursing Procedures
Drugs & Pharmacology in Imaging
Medical Terminology

Joy Mason BA. RT(R)(M)(QA)
Clinical Instructor

Image Analysis & Evaluation I & II
Radiation Biology & Protection
Quality Assurance / Quality Control
Intro to Mammography

Candice Norris BS. RT(R) (RDMS)
Education Coordinator (Ultrasound)

Intro to Ultrasound (Adv. Imaging Modalities)

Tiffany Davis BA., RT(R)(N) (CNMT)
Education Coordinator (Nuclear Medicine)

Intro to Nuclear Medicine (Adv. Imaging Modalities)

Chris Paugh MA, RT(R)(T)
Education Coordinator (Radiation Therapy)

Intro to Radiation Therapy (Adv. Imaging Modalities)

Brad Holben MA, RT(R) (MR)
Education Coordinator (MRI)

Intro to MRI (Adv. Imaging Modalities)

Radiography Program

Mission Statement

The Radiography program at West Virginia University Hospitals serves to facilitate the growth and development of the entry-level professional in the Radiologic Sciences thus supporting the mission of our sponsoring institution. Through continued technological advancement and a strong commitment to education, West Virginia University Hospitals serves as the foundation on which students can cultivate and expand their knowledge of the technical, professional, and philosophical aspects of Radiologic Technology and the health care environment. The program strives to provide our students with an educational environment that is conducive to attaining positive learning outcomes and is comprehensive in providing clinical experience and patient care opportunities.

Goals

1. Students will demonstrate entry-level clinical competence in diagnostic imaging.
2. Students will practice effective communication skills.
3. Students will employ critical thinking / problem solving skills.
4. Students will demonstrate professionalism.

Clinical Education / Standards Policy

The Radiography program at West Virginia University Hospitals (WVUH) recognizes that the application of didactic material in the clinical environment is an essential component of the education process and that the student's clinical performance is valid indicator of professional achievement. In accordance with JRCERT Standard 3.2, WVUH has developed a competency-based curriculum designed to document the student's clinical performance in the Applied Radiographic Procedures courses (RADI 2290, 2291, 2292, & 2293). This policy serves to identify the structure and standards by which the clinical education process is administered.

I. Clinical Education Process:

The following describes the progressive procedures employed in achieving and validating clinical competence:

a. Didactic Instruction

After matriculation into the program, students are progressively introduced to the various positioning and technical requirements for each radiographic examination through didactic instruction and testing during Semesters I & II.

b. Positioning Laboratory

Concurrent with didactic instruction, the practical application of the various radiographic examinations is demonstrated by a clinical faculty member (clinical instructor or coordinator) in an energized radiographic laboratory.

c. Simulation Examinations

After an appropriate time frame for individual practice and review, students are required to successfully complete a simulated study prior to attempting any radiographic examination on a patient. Successful completion is documented by a clinical faculty member.

d. Core Competency

After satisfactorily completing a simulated study, the student may request that a Core Competency exam be attempted on a patient for that specific examination. Core Competency exams may be conducted by a clinical faculty member or a staff technologist. Successful completion of a Core Competency does not automatically qualify a student to perform that particular examination under indirect supervision unless there is no qualifying examination for that particular exam, in which case a student may operate under indirect supervision.

e. Qualifying Examination

After successful completion of a Core Competency examination in a specific category, the student may request that a Qualifying Examination be attempted for that category. Qualifying exams should be performed by a clinical faculty member; however, in the event that no clinical faculty member is immediately available, a staff technologist may perform the exam. Successful completion of a Qualifying Examination certifies that a student may perform the examinations in that specific category under indirect supervision.

f. Comprehensive Examination

At midterm and at semester end, each student will be required to complete a comprehensive exam on a radiographic procedure in which they have previously demonstrated competence. All comprehensive exams are to be performed by clinical faculty member. The specific imaging procedures designated as approved comprehensive exams will be semester dependent and will be determined by a clinical faculty member.

Refer to the following for clarification of specifics depicted in the previous policy:

- a. Direct / Indirect Supervision of Students
- b. Guidelines for Core Competency Exams
- c. Guidelines for Qualifying Examinations
- d. Student Clinical Education Handbooks

II. Clinical Grade Calculation

The student's clinical grade consists of several components, each utilizing a different mechanism to assure a complete and comprehensive evaluation of clinical performance. The following components and weighted averages are utilized:

<u>Component</u>	<u>Weighted Average</u>
Clinical Instructor Points	8%
Performance Check-offs	12%
Weekly Evaluations	10%
Core Competencies	20%
Qualifying Exams	25%
Comprehensive Exams	25%

Each clinical grading component and related forms are included and explained in the student Clinical Handbook for each performance level.

III. Clinical Grade Scale

The following grading scale will be utilized as an objective evaluation mechanism for representing the student's clinical grade and performance.

<u>Percentage Grade</u>	<u>Letter Grade</u>	<u>Quality Points</u>
100% - 93%	A	4.0
92% - 86%	B	3.0
85% - 78%	C	2.0
77% - 70%	D	1.0
< 70%	F	0.0

IV. Clinical Grade Standard (minimum)

Each student is required to achieve a minimum overall weighted clinical average of 86% (B Letter Grade) at the end of each semester in order to successfully complete the clinical education component of the program. Due to the progressive nature of the clinical education component, no provisions are provided for repeating a clinical level. Each clinical education level must be completed before advancing to the subsequent semester; therefore, students who fail to achieve an 86% (B Letter Grade) weighted clinical average at the end of each semester will be dismissed from the program. Students are counseled by a clinical faculty member regarding their clinical progress at mid-term, semester end, and/or as needed; however, it is the student's responsibility to maintain awareness of their clinical progress at all times.



Education Manager

Direct / Indirect Supervision of Student Radiographers

This policy serves to identify the current guidelines for clinical supervision of student radiographers in reference to the direct and indirect provisions stated in the JRCERT Standards for an Accredited Educational Program in Radiography.

Direct Supervision

All students are required to perform radiographic imaging procedures under direct supervision until they have achieved and documented successful completion of a core competency and a qualifying exam for a particular exam category.

The parameters of direct supervision are:

1. A qualified radiographer (ARRT registered in Radiography) reviews the request for examination in relation to the student's level of clinical competence.
2. A qualified radiographer evaluates the condition of the patient in relation to the student's level of clinical competence.
3. A qualified radiographer is present during the performance of the examination to offer advice and assist the student radiographer if needed.
4. A qualified radiographer reviews and approves all images.
5. A qualified radiographer is present during any repeat exposures.

Indirect Supervision

After achieving and documenting successful completion of a core competency and a qualifying examination for a particular exam category, the student may perform those imaging procedures under indirect supervision.

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

Immediately available is interpreted as the presence of a qualified radiographer adjacent to the room or location where a radiographic procedure is being performed. This availability applies to all areas where ionizing radiation equipment is in use.

The parameters of indirect supervision are:

1. A qualified radiographer certifies the student's ability to perform under indirect supervision.
2. The student evaluates the request for examination and the patient's condition and consults with a qualified radiographer, if necessary.
3. The student performs the radiographic imaging procedure under indirect supervision.
4. A qualified radiographer reviews and approves all radiographic images.
5. A qualified radiographer is present during any repeat exposures (Direct supervision) .
6. NO provisions are made for performing the following examinations under indirect supervision. Direct supervision guidelines must be followed regardless of the student's level of clinical competence:
 - a. Mobile examinations
 - b. OR examinations
 - c. Special procedures



Education Manager

Attendance Policy

A student's daily attendance is vitally important in order for them to maintain satisfactory didactic and clinical performance. Students that miss exceptional amounts of clinic time will find it difficult to acquire the exams needed to fulfill their clinical education requirements. Students need to realize that poor attendance during their education can have a negative effect on their future. Employers tend to be wary of student applicants that have a record of excessive absenteeism. It is natural to relate absenteeism with a poor work ethic and a lack of commitment to the profession. This should also be considered by those students that are planning to apply for a position in one of the other educational modalities such as Radiation Therapy, Ultrasound, Nuclear Medicine, & MRI.

Personal Days Off: (PDO)

Student Radiographers will be allotted ten (10) personal days off (PDO) for the two-year period. In addition, each school year will include three (3) weeks of leave to include: 2 weeks over the Christmas / New Year holiday, and one week in April or June, and a day-off every 2 weeks contingent upon performance.

Personal days off (PDO) may be utilized for unscheduled absences (illness, personal emergency, etc.) and scheduled absences (job interviews, doctor appointments, etc.).

Alternating Friday Clinical Assignments

The program has implemented a performance based incentive schedule that assigns students to Friday clinical rotations on an alternating basis. 1st and 2nd year students will alternate with a day-off every other week on Fridays. Students should be aware that although program official will make all efforts to maintain this schedule, there may be occasions in which specific educational events (training sessions, make-up classes, grade counseling, etc.) must be held on a scheduled Friday off. In the event this occurs, program officials will provide timely notification and students will be required to be in attendance on that day for the extent of the scheduled event.

Students should note the following additional considerations regarding this provision:

1. Students should use this scheduled time off for self-directed study, completing assignments, and/or research.
2. Students may elect to attend and participate in their designated clinical rotation on a scheduled day off so as to gain further experience and/or complete required exams. However, students should notify program officials of their intent to attend so that compliance with staff-to-student ratios is maintained.
3. If a scheduled Friday off falls on the last day of the semester, students should plan on being in attendance on that day for final exams and/or grade counseling.
4. Program officials reserve the right to revoke this privilege for students exhibiting poor attendance and/or clinical performance. (See Excessive Absenteeism & Tardiness).

Scheduled & Unscheduled absences

1. When reporting a scheduled or unscheduled absence, it is the student's responsibility to notify a program official prior to the beginning of their next scheduled didactic or clinical assignment. Failure to follow this reporting requirement will result in the student receiving an unexcused absence for that day.
2. All correspondence documenting scheduled or unscheduled absences are to be sent to the following e-mail address: wvumradeducation@wvumedicine.org. This will ensure that each program faculty member is notified of all pending student absences and the time submitted is accurately documented.
3. Students that miss consecutive days due to an illness will be charged only **one (1) personal day off (PDO) for every three (3) days of absence**, providing the student has a valid medical excuse from a physician stating the amount of time that the student is excused. The provision does not apply to time missed due to illnesses or incapacitation related to elective procedures or surgeries. Please refer to the Medical Leave of Absence policy regarding extended illnesses.
4. PDO shall be granted in **minimum** increments of 0.5 days (4 hours) for both scheduled and unscheduled absences.

5. Out of professional courtesy, it is preferred that students requesting time-off for non-emergent reasons should do so at least one (1) day in advance.
6. Unless extenuating or emergency situations exist, students should submit only one request for time off each day for a predetermined amount of time. (i.e. Students should not submit time off for 2 hours on a particular day and then subsequently extend their time off for an addition hour on the same day).

Excessive Absenteeism

This policy serves to identify the procedure and criteria implemented when a student exceeds their allotted 10 personal days off (PDO) for the two (2) year period.

1. Excessive absenteeism is not acceptable for a healthcare professional and will result in disciplinary action. If a student exhausts their 10 allotted PDO days, they will be subjected to the following disciplinary action.

- a. If the 10 allotted PDO days are exhausted, the student will receive an oral warning and counseling regarding their attendance. In addition, their attendance will be mandatory on every Friday through graduation.
- b. If 1 additional day is missed (total of 11), the student will receive a formal written warning regarding their position in the Program and will invoke the procedure specified in Section 2 below.
- c. If 1 more additional day is missed (total of 12), the student will receive a 2nd formal written warning regarding their position in the Program.
- d. If 1 more additional day is missed (total of 13), the student will receive a 3rd and final warning regarding their position in the Program.
- e. Any additional absences (greater than 13) will result in dismissal from the program.

Unexcused absences

Unexcused absences are classified as the following:

- Leaving the facility grounds without a program official's permission.
- Leaving your assigned clinical area without notifying a program official or a staff technologist in your designated area.
- Failure to report a scheduled or unscheduled absence to program officials prior to the start of your next scheduled didactic or clinical assignment.
- Absences that occur as a result of disciplinary action (e.g. suspension)

In the event that a student incurs an unexcused absence, the Disciplinary Action policy will be implemented and the student will be assessed PDO for the time missed with a minimum 1.0 PDO deduction.

Tardiness

Students are required to be in their assigned clinical or didactic area prior to or by their designated starting time and are responsible for properly documenting their attendance. Students should be aware that falsifying attendance records is grounds for immediate dismissal. Tardiness is subject to the following guidelines and provisions:

- Tardiness is considered as the following:
 - For scheduled class hours, tardiness is defined as the failure to log-in and physically be in the classroom **by the designated start time.**
 - For scheduled clinical hours, tardiness is defined as the failure to log-in and physically be in your clinical rotation **within 7 minutes of the designated start time.**
- Tardiness beyond ½ hour will be considered an absence and will result in the student being charged 0.5 days (4 hours) of PDO.

- Excessive tardiness will not be tolerated and will result in the loss of the performance incentive specified in the following:
- Each event of tardiness and/or failure to log in and out correctly (see Attendance documentation policy) will be deemed an occurrence. Occurrences are cumulative for the duration of the students enrollment and are subject to the following actions:
 - For every ten (10) occurrences, the student will lose one incentive day off and will be required to be in attendance the next Friday in which their class is schedule off.
 - Once a student exceeds 30 occurrences during their enrollment, their attendance on every Friday will be mandatory through graduation.
- Exceptions to this policy will be at the program official's discretion and will be limited to unforeseen events such as inclement weather.

Funeral Leave

Students will be given a maximum of three (3) days excused absence for deaths in their immediate family. Immediate family shall include: husband, wife, mother, father, brother, sister, mother-in-law, father-in-law, and grandparents. Exceptions to this policy may be granted only by the Program Director.

Military Leave

West Virginia University Hospitals supports the Military Services of the Government of the United States and provides the following provisions for students serving in the Military Reserves during their enrollment in the program.

- Students serving in any branch of the U.S. Military Reserves are allotted 2 weeks (10 days) of leave per academic year to fulfill their required military commitment. Student that miss additional time (>10 days) due to military service will be required to utilized personal leave or arrange an acceptable time frame in which to make-up the time missed so that the program's clinical requirements can fulfilled. Make-up time is subject to the Education Coordinator's discretion and subsequent approval.
- Students are responsible for all didactic and clinical course materials presented during their absences related to military service.
- In the event that a student is called-up to active military duty, the program will reserve a position for that student so that they can be re-enrolled upon the completion of their active duty assignment.

Vacation and Holidays

Students are granted three (3) weeks of vacation during each year enrolled in the Program. Vacations are scheduled as two (2) week over Christmas/New Year's for both classes and one week in April for the Senior students & one week in June for the Junior students. Program officials reserve the right to alter vacation dates.

Students are granted seven (7) holidays per year which include the following:

New Year's Day

Memorial Day

Independence Day (July 4th)

Labor Day

Thanksgiving

Friday following Thanksgiving

Christmas



 Education Manager

Pregnancy Policy

It is the policy of the West Virginia University Hospitals Imaging Science Education Programs to provide reasonable radiation protection to student radiographers occupationally exposed to radiation. Pregnant students are expected to follow the additional protective measures detailed below which have been developed to restrict the fetal radiation dose below the maximum permissible dose (MPD) as recommended by the National Council on Radiation Protection (NCRP) and the Nuclear Regulatory Commission (NRC).

Orientation

Upon initial enrollment to the program, all radiography students will receive an orientation / in-service in regard to prenatal radiation exposure as currently recommended by the National Council on Radiation Protection (NCRP) and the Nuclear Regulatory Commission (NRC). This orientation / in-service will be given by a Radiation Safety Officer during student orientation week.

Voluntary Disclosure

Disclosure of all medical conditions, including pregnancy, is strictly voluntary and at the student's discretion. Students have the right to refuse disclosure of medical information; however, in the event that a student chooses not to disclose information regarding pregnancy, the student is acknowledging that they are assuming all responsibility for their condition and the related risks.

If the student chooses to voluntarily disclose information regarding her pregnancy (see Options #2 & #3 below), the Education Coordinator will contact the Radiation Safety Officer to arrange for the student to review her previous radiation exposure history and to review protective actions as well as the risks associated with radiation exposure to the fetus. The student shall be issued an additional dosimeter which is to be worn at the level of the pelvis to monitor fetal dose. The student also shall read appendix to NRC 8.13-3 (instruction concerning prenatal radiation exposure).

Enrollment Options

With regards to programmatic enrollment and completion, students have the following (3) three options:

Option #1 – Choose Not to Disclose Information Regarding Pregnant Condition

By choosing this option, the student implies acknowledgment that she is assuming responsibility for all potential radiation risks and related complications. No policy or performance exceptions can or will be implemented should the student choose this option.

Option # 2 – Request a Leave of Absence during pregnancy.

A student may request a leave of absence by voluntarily notifying program officials of her pregnant condition. Students may request to initiate a leave of absence upon disclosure or may elect to defer the leave until the completion of the current semester. Students desiring to complete the current semester before taking a leave of absence should notify program officials as soon as possible so that the appropriate radiation safety procedures for pregnant students may be employed for the remainder of the term. The terms and conditions of the leave of absence are specified in the Medical Leave of Absence policy.

Option # 3 - Remain in Program throughout pregnancy.

The following conditions are applicable if the student elects to remain in the program during her pregnancy:

- a. The student shall wear additional exposure monitoring devices as determined by the Radiation Safety Officer's recommendation.
- b. The student shall wear a wrap-around lead apron during clinical procedures. Lead aprons of 0.5 mm lead equivalent are considered sufficient to attenuate 88% of the beam at 75 kVp. Above 75 kVp, aprons with 1.0 mm of lead equivalent are recommended.
- c. The student shall participate in all scheduled clinical rotation areas as assigned.
- d. The student shall not participate in Iodine 131 / 125 procedures and nuclear generator activities during the Nuclear Medicine clinical rotation (Level III).
- e. The student shall not participate in source implant procedures during the Radiation Therapy clinical rotation (Level III).
- f. Absences due to pregnancy are governed by the Attendance and Medical Leave of Absence policy

Written Notifications

Disclosure:

After voluntary disclosure and subsequent consultation with the Radiation Safety Officer, students choosing Options #2 or #3 shall complete and submit the attached Pregnancy Verification form. All documentation shall be entered into the student's permanent personal file.

Withdrawal of Declaration of Pregnancy

The student has the right to withdraw their written declaration of pregnancy at any time by completing the attached Withdrawal of Declaration form. By completing and submitting the form, the student acknowledges that their previously disclosed medical condition (i.e., pregnancy) no longer exists.



Education Manager

**West Virginia University Hospitals
Imaging Science Education Programs / Radiography**

**Pregnancy / Radiation Safety Protection
Verification Form**

I verify by my signature below that:

1. I have voluntarily notified a program official and the Radiation Safety Officer of my pregnancy.
2. I have been advised by the Radiation Safety Officer in regard to protective actions as well as the risks associated with radiation exposure to the fetus. I have also read the appendix to NRC 8.13-3.
3. I have received an additional dosimeter which I am wearing at the level of the pelvis to monitor radiation dose to the fetus.
4. It has been explained to me that by wearing a 0.5 mm lead equivalent protective apron, the dosage to the abdomen/pelvis can be reduced by more than 88% at 75 kVp. It also has been explained to me that a lead apron with 1.0 mm of lead equivalent should be worn when the beam is above 75 kVp.
5. I have had the opportunity to discuss questions concerning radiation safety during my pregnancy with the Radiation Safety Officer. Furthermore, I understand that should additional questions arise, I may again consult with the Radiation Safety Officer.

_____ I understand the potential radiation risks to myself and my fetus during my pregnancy while participating in the clinical education components of the Radiography program. I elect **to remain** in the Program and adhere to the requirements as stated in Option # 3 of the attached Pregnancy Policy.

_____ I understand the potential radiation risks to myself and my fetus during my pregnancy while participating in the clinical education components of the Radiography program. I elect **not to remain** in the Program and request that a medical leave of absence be granted. I have read, understand, and agree to the conditions specified in the Medical Leave of Absence policy.

Student

Date

Education Manager

Date

**West Virginia University Hospitals
Imaging Science Education Programs**

Withdrawal of Declaration of Pregnancy Form

I verify, by my signature below, that I withdraw and/ or void my previous declaration of pregnancy.

Student

Date

Education Manager

Date

Hours of Academic and Clinical Education

In accordance with the JRCERT Standards for an Accredited Educational Program in Radiography, the WVUH Radiography program limits clinical and academic education to not more than 40 hours per week. Unless utilizing Personal Leave or Compensatory time, students are required to attend all scheduled clinical and didactic hours.

WVUH offers only full-time enrollment options for students in the Imaging Science Education Programs. Clinical and academic course assignments will be scheduled Monday through Friday from 8:00 am to 4:00 pm with the exception of occasional evening clinical assignments. Students will not be scheduled to clinical rotations on midnight (third shift), weekends, or designated student holidays. Students will be assigned to participate in at least one evening (second shift) clinical rotation per semester. Evening clinical education assignments will require the student to be in attendance Monday through Friday into the evening hours. Didactic course attendance requires students to begin evening clinical assignments at the time of their 1st class of each day and to be attendance for 8 hours from that point. (If a didactic course is scheduled for 1:00pm on a particular day, then the student assigned to an evening clinical rotation would be in attendance from 1:00pm to 9:00pm on that day). Students may electively attend additional clinical hours but must first obtain instructor approval and can only do so within the operational hours of the program.



Education Manager

Advanced Placement / Part-time Enrollment/ Distance Education Policy

This policy serves to identify the Program's philosophy relative to advanced placement into the program, part-time student attendance, and distance education.

With consideration to the following:

1. The program enrolls only one new cohort of students each year in July.
2. Upon matriculation, enrollment is continuous for the entire length of the program (\approx 23 month)
3. The course content is specific in nature and is exclusive to Radiologic Technology.
4. The didactic curriculum is closely correlated with the clinical education process.
5. The educational structure is sequential in nature.
6. The nature of effective clinical education requires on-site participation with direct patient interactions.
7. The enrollment process is competitive and a limited number of positions are available.

Exclusive of the provisions established by the Transfer policy, the Radiography program does not make provisions for advanced placement, part-time enrollment or distance / on-line education.



Education Manager

Graduation Requirements

Students enrolled in the Radiography program must complete the following to be eligible for graduation and receive authorization from program officials that they have completed the necessary didactic and clinical criteria to sit for the A.R.R.T. certification exam in Radiography.

- Achieve a passing grade (78% or >) in each Radiography didactic course.
- Achieve a passing grade (86% or >) in each clinical course by the end of each semester.
- Document completion of a minimum Associates degree with satisfactory completion of 15 credit hours of coursework in general education studies, which must include at least one course in Mathematics, and one course in Written/ Oral Communications.
- Successfully complete the required core competencies as specified by the program's clinical requirements.
- Complete the published number of clinical hours within the provisions established by the program's attendance policy.
- Demonstrate critical thinking, effective communication, and problem solving skills within the framework of the education structure.
- Demonstrate ethical and professional behavior within the standards of the institution and the A.R.R.T.'s code of ethics.
- Meet all financial obligations to the school and the facility.



Education Manager

Compensatory Time

Compensatory time is a provision by which program faculty can award students time-off for various reasons including but not limited to the following:

1. As an incentive mechanism for rewarding student performance that goes above and beyond normal expectations.
2. Compensation for “non-elective” clinical time that exceeds published program hours.
3. Compensation for time spent providing clinical support in situations in which the inclement weather policy is initiated (See Policy 1.021 Inclement Weather).

General Guidelines/Provisions:

1. Students must submit a request to utilize compensatory time **prior** to the start of the designated clinical assignment during which they wish to take compensatory time.
2. All requests to utilize compensatory time must be submitted through the wvumradeducation@wvumedicine.org e-mail address.
3. Compensation time earned by the student **may not** be taken during scheduled didactic course hours.
4. Compensatory time awarded will be recorded in the student’s attendance log and deducted accordingly.
5. Technologists or other department personnel are encouraged to report exceptional student behavior to program faculty and recommend that compensatory time be awarded; however, the amount of time awarded will be at the discretion of the program faculty member.



Education Manager

Didactic Course Make-up policy

Program faculty and course instructors will abide by the following procedure for permitting students to make-up course work missed as a result of being absent from a scheduled lecture session. This policy serves to eliminate, as much as possible, any potential advantage that a student may achieve by being absent from a scheduled didactic session and thereby obtaining a greater amount of study and/or preparation time, for the scheduled activities of the class, than those students in attendance.

1. The student is solely responsible for the lecture material covered and for making up any examinations, quizzes, homework assignments, etc. which occurred during their absence from a didactic session.
2. All examinations and/or quizzes must be made up on the student's first regular scheduled day of attendance (Monday thru Friday) following their absence from a didactic session.
3. Instructors reserve the right to revise the structure of a make-up exam or quiz within the context of the material covered.
4. The student must follow the following procedures:
 - a. Contact the course instructor by **9 am** on the day of your return and inform the instructor that you are presenting yourself to make-up the missed examination and/or quiz.
 - b. In the event that the course instructor is not available, contact another faculty member immediately and inform him/her to this affect.
5. Instructors may submit the examination and/or quiz to another program faculty member who will proctor the make-up session for the instructor. Instructors who anticipate that they will not be available for the make-up session should arrange in advance for another program faculty member to proctor the session.
6. Failure of the student to follow the aforementioned make-up guidelines imposes a mandatory requirement upon the instructor to record a percentage grade of zero for the examination and/or quiz.
7. A student who fails to meet an assignment (i.e. term paper) deadline as a result of being absent on the deadline day must submit the assignment on the first regular scheduled day of attendance following the absence. The equivalent of a 10% reduction in grade will be imposed as a penalty for missing the deadline. If the student fails to submit the assignment as described above, the instructor is required to enter a percentage grade of zero for the assignment.

This policy and procedure will be followed in all cases except where the program director and the course instructor have agreed to waive this policy because of special extenuating circumstances.



Education Manager

Attendance Documentation Policy

Students are required to document their attendance by utilizing the KRONOS system. This system provides program officials with a method by which to regulate student attendance as they rotate through their various clinical and didactic assignments.

1. Upon arriving to the main campus for a designated clinical or didactic assignment, students are required to log into the KRONOS system using their Hospital issued ID badge.
2. Upon leaving the main campus after a designated clinical or didactic assignment, students are required to log out of the KRONOS system using their Hospital issued ID badge.
3. Students assigned to off-campus clinical sites will log on and off of the KRONOS system using the web application and the Time-Stamp option.
4. Students remaining on-campus for lunch are NOT required to log out of the KRONOS system; however, if students elect to leave the campus, they must log out of the KRONOS system and log back in upon their return from lunch.

Policy Enforcement:

Accurate evaluation and interpretation of student attendance can only be accomplished if students are methodical and precise in documenting their attendance in KRONOS. For this reason, the following guidelines have been established and will be strictly enforced.

1. Each student must log in and out with their ID badge. Students are not permitted to log in and out for each other. Unless they are assigned to an off-campus clinical sites, students are required to utilize their Hospital issued ID badges for logging procedures.
2. Each event in which a student fails to either log in or log out in accordance with this policy will be deemed an occurrence. Occurrences of this nature will be combined with and added to occurrences relating to tardiness. Occurrences reaching and/or exceeding the threshold value will be subject to the provisions specified in the Attendance policy in the Tardiness section.



Education Manager

Clinical Staff Technologist Evaluation

Policy:

The Clinical Staff Technologist Evaluation provides program official with a mechanism for the evaluation of quality of the clinical education provided by clinical staff. These evaluations are completed by the student radiographers after the completion of each clinical rotation. The objective of this evaluation process is to identify the strengths and weaknesses of each technologist and to identify potential student / technologist issues.

The evaluation process will be conducted as follows:

- A. During the student orientation week, the components of the Clinical Staff Technologist Evaluation form will be explained to the student. After the completion of each clinical assignment, each student will be required to complete an evaluation on the technologist to which they were assigned during that rotation. The student will be instructed to base their evaluation rating on the technologist instruction performance only. The importance of remaining objective in their evaluation criteria will be stressed.
- B. Each student will be assigned a random identification number which will be known only to the Program officials. Prior to submission, the student will place their identification number, the name of the technologist, and the rotational area on the evaluation.
- C. The student will rate the technologist from a scale of 1 to 3 in each category on the evaluation form. (1 = Unsatisfactory, 2 = Satisfactory, 3 = Excellent). The points will be cumulated and divided by the total number of categories to produce an overall rating. The following scale will be utilized:
1.0 -1.99 =Unsatisfactory 2.0 -2.99 = Satisfactory 3 = Excellent
- D. The student will submit the evaluation to the Clinical Coordinator (s) along with their required clinical paperwork at the end of each clinical rotation.
- E. Evaluations will be retained by the Clinical Coordinator(s) for a period of one year. At the end of each semester, each technologist will be permitted to review their evaluation for the previous semester. These evaluations will be submitted to the Radiology Manager for use in the annual performance review of each staff technologist relative to their duties as staff clinical instructors.
- F. In the event that a technologist receives an evaluation that falls into the unsatisfactory category, the Clinical Coordinator will discuss the evaluation with the student evaluator. If the Clinical Coordinator deems that the evaluation is accurate and the performance of the technologist is detrimental to the clinical education process, the evaluation will be discussed with the Program Director and the Radiology Manager. If deemed necessary, the technologist will be counseled regarding their clinical instruction performance.
- G. In order to maintain the integrity of the evaluation and to allow students to complete the evaluation without fear of retribution, the student's identification number will be kept extremely confidential. At no time will the staff clinical instructor be provided with information regarding the identity of the student evaluator. Technologists who wish to challenge a student's evaluation may do so by submitting a formal complaint in writing to the Program Director. The Program Director, the Radiology Manager, and the Clinical Coordinator (s) will investigate the complaint and provide feedback to the technologist relative to the validity of the student's evaluation.



Education Manager

Clinical Card Verification

The student clinical card verification provides a mechanism by which a staff technologist can evaluate a student with regards to their level of competency achievement. By reviewing the student's clinical card, prior to each clinical rotation, the technologist can ascertain the level of supervision (direct or indirect) required for that student during that rotation.

Procedure:

1. During orientation, the clinical faculty will issue each student a clinical card. Students will be instructed to have the clinical card immediately available during all clinical education hours.
2. The clinical card contains a listing of all clinical examination requirements for the entire Program. Each examination requirement listing has a corresponding section for the date of completion and the clinical faculty's signature for the following categories: (1) simulation, (2) core examination, and (3) qualifying examination.
3. Upon the student's successful completion of a simulation, core examination, or qualifying examination, a clinical faculty member will date and sign the corresponding section in the student's clinical card. Through this process, the handbook will provide the staff technologists with a current record of the student's clinical achievement.
4. At the beginning of each clinical rotation, the staff technologist will review the student clinical card. Completion of a Core Competency **does not automatically** qualify a student to perform that particular examination under indirect supervision unless there is no qualifying examination for that particular exam, in which case a student may operate under indirect supervision. Refer to Policy 2.003/ Direct & Indirect Supervision of Students
5. Any questions, doubts, or concerns regarding the competency level of a student should be directed to a Clinical Instructor or the Clinical Education Coordinator.



Education Manager

Course / Clock-hour Profile

Fall / Semester I

Course Number	Title	Clock hours
RADI 1000	Mathematics for the Radiologic Sciences	10
RADI 1160	Image Production & Characteristics I + Laboratory	60
RADI 1120	Human Structure and Function I	48
RADI 1130	Medical Terminology for Rad Tech	24
RADI 1150	Radiographic Procedures I + Laboratory	72
RADI 1020	Image Analysis & Evaluation I	30
RADI 2299	Radiation Physics I	38
RADI 1010	Nursing Procedures and Patient Care	24
RADI 1100	Fundamentals of Radiologic Technology	24
Total Didactic		330
RADI 2290	Clinical Experience I	Total Clinic
		444
Semester I Educational Clock-hour Total		774
Holidays	July 4th, Labor Day, Thanksgiving x2	Total Holiday
		32
Vacation	Christmas & New Years Week	Total Vacation
		80

Course / Clock-hour Profile

Spring / Semester II

Course Number	Title	Clock hours
RADI 1121	Human Structure and Function II	48
RADI 1151 & 1030	Radiographic Procedures II + Laboratory	72
RADI 2260	Image Analysis & Evaluation II	30
RADI 1161	Image Production & Characteristics II + Laboratory	48
RADI 2231	Radiation Physics II	48
RADI 1040	O.R. Procedures	10
Total Didactic		256
RADI 2291	Clinical Experience II	Total Clinic
		444
Semester II Educational Clock-hour Total		700
Holiday	Memorial Day	Total Holiday
		8
Vacation	Last Week of June	Total Vacation
		40

Course / Clock-hour Profile

Fall / Semester III

Course Number	Title	Clock hours
RADI 2212	Radiologic Pathology	30
RADI 2050	Image Production & Characteristics III	36
RADI 2240	Radiation Protection & Radiobiology	48
RADI 2220	Neuro-Interventional Procedures (Spec. Procedures)	36
RADI 2200	Advanced Imaging Modalities	16
RADI 2288	Senior Research	18
RADI 2010	Human Structure and Function III	24
Total Didactic		208
RADI 2292	Clinical Experience III	Total Clinic 444
Semester III Educational Clock-hour Total		652
Holidays	July 4th, Labor Day, Thanksgiving x2	Total Holiday 32
Vacation	Christmas & New Years Week	Total Vacation 80

Course / Clock-hour Profile

Spring / Semester IV

Course Number	Title		Clock hours
RADI 2284	Radiography Seminar (Registry Review)		45
RADI 2237	Digital Imaging and Computerized Tomography		45
RADI 2236	Drugs and Pharmacology in Imaging		15
RADI 1140	Medical Ethics & Professional Development		15
RADI 2213	Sectional Anatomy		30
RADI 2020	Quality Assurance & Quality Control		10
RADI 2030	Introduction to Mammography		8
Total Didactic			168
RADI 2293	Clinical Experience IV	Total Clinic	333
Semester IV Educational Clock-hour Total			501
Vacation	Spring Break	Total Vacation	40

Courses of Instruction in Radiologic Technology (Radiography)

<u>Course #</u>	<u>Title & Description</u>	<u>Credit hour (AAS degree) / Clock-hour</u>
RADI 1000	Mathematics for the Radiologic Sciences Review of algebraic and geometric concepts as applied to the Radiologic Sciences. Conducted at the start of Semester I.	10 clock hour
RADI 1010	Nursing Procedures and Patient Care A study of the fundamentals of optimum patient care and nursing procedures applicable to the radiologic sciences.	24 clock hours
RADI 1040	Operating Room Procedures This course provides the student with an introduction to operating room theory with a practical application of the skills to be performed in the role of a technologist. Principles and concepts of aseptic technique, sterilization and disinfection, and their relationship to the surgical suite and all other associated techniques are presented. The students will have access to a surgical suite for the purpose of practicing and learning basic skills outlined in the objectives of this course. Emphasis is on the use and application of radiography equipment utilized intra-operatively (mobile and c-arm units) and basic operating room procedures.	10 clock-hours
RADI 1100	Fundamentals of Radiologic Technology Introductory course designed to familiarize students to the healthcare environment with emphasis on professional behaviors and human diversity. Include discussion on the evolution of medicine and more specifically, radiology and imaging with a focus on the general overall operations and services provided by the Radiology Department.	1 credit hr / 24 clock-hrs
RADI 1120, 1121	Human Structure and Function I, II An in-depth study of the human body, its structure and function. Special emphasis is placed on the skeletal system, although a comprehensive study is required of all remaining body systems and the interrelationship of these systems with each other and the total body.	3 credit hrs ea. / 48 clock-hrs ea.
RADI 1130	Medical Terminology for Rad. Tech Enables the student radiographer to master medical terminology as it applies to the specialty of Radiology. Specifically this unit introduces medical abbreviations, symbols, and terms which the student will employ throughout his/her career in order to enhance the ability to select the appropriate technical factors and perform radiographic positions required to meet imaging criteria.	1 credit hr / 24 clock-hrs
RADI 1140	Medical Ethics & Professional Development To identify and discuss the professional responsibilities of a Radiologic Technologist and to provide students with a basic understanding of the medico-legal aspects of imaging with insight into some of today's controversial ethical problems.	1 credit hr / 15 clock-hrs
RADI 1150, 1151	Radiographic Procedures I, II and Lab Provides precise and detailed information on the various radiographic positions of the structures and organs of the body . The relationships of organs to regions of the body and surface landmarks is taught to enable the student radiographer to locate the structures to be imaged. A Positioning / Practicum lab is included (RADI 1030 - 24 clock-hrs each semester.)	3 credit hrs ea. / 48 clock-hrs ea.

<u>Course #</u>	<u>Title & Description</u>	<u>Credit hour / Clock-hour</u>
RADI 1160, 1161	Image Production & Characteristics I & II Provides comprehensive instruction in the primary image qualities and explains the characteristics of x-rays and their ability to interact with matter and image recording devices. Discusses the various technical factors and accessory devices factors employed in the production of optimal quality radiographs. A lab component is also incorporated.	2 credit hrs ea. / 60 & 48 clock-hrs
RADI 2010	Human Structure & Function III Provides the 2 nd year student with in-depth study of human anatomy and physiology utilizing a body systems approach including the following systems: Cardiovascular, Genitourinary, Gastrointestinal, Nervous, Endocrine, Reproductive, Respiratory, and Sensory.	24 clock hours
RADI 2020	Quality Assurance & Quality Control Students will be provided with instruction regarding the concepts and procedures involved in maintaining a quality assurance / quality control program in the radiology department. Students will be given classroom instruction regarding basic quality assurance testing that can be completed non-invasively in the imaging department. Students will be instructed in the importance of maintaining a quality assurance and control program in order to assure radiation safety for the patient and radiologic technologist.	10 clock hours
RADI 2030	Mammography This course introduces the radiography student to the concepts and techniques involved with imaging the breast tissue. Students will recognize the vital role of mammography in the medical imaging community. Students will understand the essential components of mammography including routine and screening exams, interventional procedures, breast anatomy, and various breast disease processes.	8 clock hours
RADI 2200	Advanced Imaging Modalities Course provides students with an introduction and basic instruction in the development and application of advanced technologies utilized in diagnostic imaging. Topics includes are Radiation Therapy, Ultrasound, Nuclear Medicine, and Magnetic Resonance imaging.	1 credit hr / 16 clock-hrs
RADI 2213	Sectional Anatomy Provides the student with instruction in identifying and evaluating anatomy in the axial, sagittal, and coronal planes as acquired through advanced imaging technologies such as Computerized Tomography and Magnetic Resonance Imaging	2 credit hrs / 30 clock-hrs
RADI 2220	Neuro-Interventional Procedures A study of the specialized and highly technical procedures in Imaging including the equipment, techniques, and the general indications and contraindications, for each procedure. The focus is directed towards Vascular, Neurological, and Interventional Imaging and related anatomy.	1 credit hr / 36 clock-hrs
RADI 2299, 2231	Radiation Physics I, II Introduces the student to the fundamentals of matter, energy and mechanics and provides a detail study of the application in the radiologic sciences. The course also covers electromagnetic & particulate radiation, radiation production, energy transmission, interaction with matter, and x-ray generating equipment. The course is designed to provide the student with a comprehensive knowledge of radiation and its properties in an effort to minimize the potential radiation hazards to the patient and radiographer	2 credit hrs ea. / 38 & 48 clock-hrs

<u>Course #</u>	<u>Title & Description</u>	<u>Credit hour / Clock-hour</u>
RADI 2236	Drugs & Pharmacology in Imaging Curriculum provides an overview of pharmacological agents and their application in the imaging sciences. Provides information regarding scope of practice for the imaging professional in relation to drug and contrast administration .The curriculum will also cover the principles of pharmacology, drug classifications, contrast agent properties and a review of administration routes.	1 credit hr / 15 clock-hrs
RADI 2237	Digital Imaging & Computed Tomography Curriculum includes a comprehensive study into digital imaging to include computer basics, electronic image capture, computerized (CR) & direct radiography (DR), PACs, and image display systems. The course also includes study in the technical aspects of Computerized Tomography.	3 credit hrs / 45 clock-hrs
RADI 2240	Radiation Protection & Radiobiology An in-depth theoretical study of the nature of radiation and its potential short and long term effects on the human organism and a comprehensive study on the concept of dose limitation and radiation protection.	3 credit hrs / 48 clock-hrs
RADI 1020 & 2260	Image Analysis & Evaluation I & II Instructs students in the evaluation of diagnostic images for the purpose of assessing technique, positioning, and other pertinent technical qualities; facilitates remediation of student technical difficulties in obtaining high quality images.	1 credit hr / 30 clock-hrs ea
RADI 2212	Radiographic Pathology Via a systems approach, students become familiar with the pathological processes which affect the human organism (i.e. contagious diseases, tumors, congenital abnormalities, blood dyscrasia) and are commonly diagnosed through imaging technologies.	2 credit hrs / 36 clock-hrs
RADI 2284	Radiography Seminar (Registry Review) A review of the radiologic technology curriculum aimed at preparing the student for the American Registry of Radiologic Technologists examination. Professional, organizational, and current health care issues are also explored via lecture/discussion.	1 credit hr / 45 clock-hrs
RADI 2288	Senior Research The course is designed to engage the student in the basics concepts, strategies and methodologies of conducting research in the imaging sciences. Through the use of various informational and data mechanisms, the student will conduct research on a particular topic primarily related to the healthcare industry and/or the imaging profession. Student projects will be presented at the annual WVSRT conference	1 credit hr / 16 clock-hrs
RADI 2050	Image Production & Characteristics III An advanced course in image production principles designed to further the student's knowledge and proficiency in the operation of imaging equipment and in the application of technical factors utilized in the production of diagnostic images. The course curriculum includes Fluoroscopy, Image Intensification, Automatic Exposure Control, and Computer Basics. A comprehensive review of material presented during previous image production and characteristics courses is provided. .	24 clock hours

<u>Course #</u>	<u>Title & Description</u>	<u>Credit hour / Clock-hour</u>
RADI 2290	<p>Clinical Experience I This course is conducted within the healthcare facilities at West Virginia University Hospital and offers students comprehensive clinical education in Radiography. The course consists of 1 week clinical rotations through various sections of the imaging department. The course is designed to introduce students to the imaging environment and direct patient care. Students will primarily function under direct supervision while completing all Level I clinical competencies and requirements.</p>	4 credit hrs / 444 clock-hrs
RADI 2291	<p>Clinical Experience II Pre-requisite: RADI 2290 This course is conducted within the healthcare facilities at West Virginia University Hospital and offers students comprehensive clinical education in Radiography. This course is composed of bi-weekly rotations through clinical areas which include routine skeletal, mobile, trauma, evening, fluoroscopic, computerized tomography, and interventional imaging. Students are expected to function under indirect supervision, when applicable, while completing all Level II clinical competencies and requirements.</p>	4 credit hrs / 444 clock-hrs
RADI 2292	<p>Clinical Experience III Pre-requisite: RADI 2291 This course is conducted within the healthcare facilities at West Virginia University Hospital and offers students comprehensive clinical education in Radiography. This course is designed around bi-weekly rotations through the equivalent clinical areas assigned in Level II with additional rotations in the Operating Room, Radiation Therapy, Nuclear Medicine, Ultrasound & MRI. Students are expected to function under indirect supervision, when applicable, while completing all Level III clinical competencies and requirements.</p>	4 credit hrs / 444 clock-hrs
RADI 2293	<p>Clinical Experience IV Pre-requisite: RADI 2292 This course is conducted within the healthcare facilities at West Virginia University Hospital and is the final level of clinical education in Radiography. This course is designed around bi-weekly rotations in equivalent clinical areas as those assigned in Level III with additional rotations in Cardiac Cath. and Mammography. Students are expected to function under indirect supervision, when applicable, while completing all Level IV clinical competencies and requirements.</p>	4 credit hrs / 333 clock-hrs

2019- 2020 Academic Calendar

Date: 2019

June 24
 June 26 & 27
 July 1
 July 1
July 4
September 2
 September 20
 September 23-25
November 28 & 29
 December 13
 December 13
December 13
 December 16-18
December 23 - January 3

Event:

2nd Year Radiology & DMS Students begin Semester III clinic rotations
 New Student Orientation
 Tuition due - Semester I & III
 All Students begin Semester I & III didactic / clinical courses
Independence Day Holiday- No Class
Labor Day Holiday - No Class
 Mid-Term Grades due
 Student Counseling Sessions
Thanksgiving Holiday - No Classes
 Last day of Semester I & III didactic courses
 Final Grades due (Semester I & III)
Graduation – DMS program (tentative)
 Student Counseling Sessions
Student Holiday break

Date: 2020

January 6
 January 6
 February 1
March 9-13
 March 13
 March 16-18
April (TBA)
 May 7
 May 8
May (TBA)
May 25
 June 5
June 5
 June 10
 June 11-12
 June (TBA)
June 15-20

Event:

Tuition due - Semester II & IV
 All students begin Semester II & IV didactic / clinical courses
 Application Deadline for 2020 Candidates
Spring Break – 2nd year Radiography only
 Mid-Term Grades due
 Student Counseling Sessions
Spring Break - Modality Students
 Last day of classes - 2nd year Radiography only
 Final Grades due - 2nd year Radiography only
Graduation Reception (Radiography graduates)
Memorial Day Holiday - No Class
 Final Grades due (Rad. Therapy, Nuc. Medicine & MRI)
Graduation Reception- (Rad. Therapy, Nuc. Medicine & MRI)
 Last day of Semester II didactic courses (1st year Rad, Ultrasound & Echo)
 Student Counseling Sessions (1st year Rad, Ultrasound, Echo)
Graduation Reception (Echo)
Summer Break - 1st year Radiology Students & US students

West Virginia University Hospitals
IMAGING SCIENCE EDUCATION PROGRAMS

Course Schedule / Fall 2018 Semester I - III

MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
G280C	1442	G280C	1442	G280C	1442	G280C	1442	G280C	1442
	9:00-10:00 RADI 1160 Image Production & Characteristics I J. Morris	9:00-10:00am Office Hours/Senior Research / Make-up Class time slot	8:00-10:00 Nuclear Medicine T. Davis	8:00-9:30 RADI 2220 Neuro-Intervent Procedures J. Morris		8:30-11:00 Ultrasound C. Norris	8:00 -9:00 RADI 2230 Rad Physics I J. Morris		
10:00-11:30 Ultrasound C. Norris	10:00 -11:00 RADI 1120 Anat & Physio. I R. Linn	10:00-11:00 RADI 2010 Anatomy III R. Linn	10:00-11:30 Ultrasound C. Norris	9:30-10:30 RADI 2240 Radiation Protect & Biology J. Mason	10:00-12:00 Nuclear Medicine T.Davis		9:00-10:00 RADI 1120 Anat & Physio I R. Linn	10:00-11:30 Ultrasound C. Norris	
	11:00 - 12:00 RADI 1150 Rad. Procedures I A. Nicholson	11:00-12:00 RADI 2240 Radiation Protect. & Biology J. Mason		10:30-12:00 RADI 2260 Rad. Pathology R. Linn			10:00 - 11:00 RADI 1150 Rad. Procedures I A. Nicholson		
		12:30-3:30 Ultrasound C. Norris							
1:00-3:00 Nuclear Medicine T. Davis	1:00-2:00 RADI 2230 Rad Physics I J. Morris		1:00-2:00 RADI 1010 Patient Care & Nursing Proced. R. Byrne	1:00-2:00 Adv. Imaging Nuc Med: 7/11-8/1 US: 8/8-8/29 MRI: 9/5-9/26 RTT: 10/3 - 10/24 Echo 10/31 - 11/21	1:00-3:00 Ultrasound SONT 110 Abdomen 1	1:00 - 4:00 RADI 2288 Senior Research & Office Hours	12:30-3:30 Ultrasound C. Norris	1:00-3:00 Ultrasound C. Norris	
	2:00-3:00 RADI 1100 Intro to Rad. Technology R. Linn	2:00-3:00 RADI 1160 Image Production & Characteristics I J. Morris	2:00-3:00 RADI 1160 Image Production & Characteristics I J. Morris	2:00 - 3:00 RADI 2020 Image Production & Characterist. III J. Morris 7/11 - 10/3		1:00-3:00 Nuclear Medicine T. Davis			
	3:00-4:00 RADI 1130 Medical Terminology R. Byrne	3:00-4:00 RADI 1020 Image Analysis & Evaluation I +Lab J. Mason	3:00-4:00 RADI 1020 Image Analysis & Evaluation I +Lab J. Mason	RADI 2284 Registry Review R. Linn 10/10 - 12/12					

CPR class (1st yr Rad-TBA)
Math Review will be held during the Physics I time slot for the 1st 10 class periods.
Holiday's
 Wednesday, July 4th - Independence Day
 Monday September 3rd - Labor Day
 Thur & Friday, Nov. 22nd & 23rd - Thanksgiving

Clinical Experience I & III (Clinical Education)
 RADI 2290 (1st year students) Tuesday thru Friday
 RADI 2292 (2nd year students) Mon, Tue, Thurs, & Fri.
 8:00am-4:00pm excluding didactic classes and Evening rotations.
 ***1st & 2nd year students will alternate days off every other Friday for self-directed study or optional clinical attendance

Classes Begin: July 2, 2018
Midterm Grades Due: September 28, 2018
Final Grades Due: December 14, 2018

wumradeducation@wvumedicine.org

Legend

2nd Year (RAD)

1st year (RAD)

Ultrasound

Nuclear Medicine