The Radiologic Technology online application must be received by February 1, 2016
A. Introduction to Radiologic Technology at the Ashtabula Campus

Thank you for your interest in the Radiologic Technology program at the Ashtabula Campus of Kent State University. Graduates earn an Associate in Applied Science degree in Radiologic Technology (73 semester hours). The program begins every June at the start of Summer I semester. Both the Ashtabula and Salem campuses offer this program. Please see www.salem.kent.edu for their program information.

The program educates students to perform radiologic procedures. Radiologic Technology is a branch of health care delivery that utilizes x-rays to aid in the diagnosis and treatment of medical conditions. Through a blend of classroom education at the Ashtabula Campus (during daytime hours only) and clinical education at a hospital (clinical site), students learn to apply theoretic principles to clinical practice in patient care, radiographic imaging and equipment operation, patient procedures and radiation safety. Employment upon graduation is not guaranteed.

Admission to the program is on a selective basis due to the limited number of students approved for each clinical education setting affiliated with the program. Approximately 40 applications are received annually and a percentage of the student applicants receive an interview. Acceptance into the program is approximately 20 students. The class size is determined by the JRCERT limits of clinical supervising technologists to student ratio.

Carefully read the following application packet for important information, especially the program admission requirements and the application process. Take note of deadlines for the application submission, KSU COMPASS and ALEKS testing and transcripts submission.

B. National and State Program Accreditation

1. The Ashtabula and Salem programs are both nationally accredited by the Joint Review Committee on Education in Radiologic Technology and follow The Standards for an Accredited Educational Program in Radiologic Technology. Contact them at www.jrcert.org or by phone at: (312) 704-5300

C. Careers in Medical Imaging

Radiologic Technologist: Performs exams using x-ray equipment to obtain an image of a body part. KSU offers the Associate of Applied Science degree in Radiologic Technology at both the Ashtabula and Salem campuses. Graduates may pursue advance career mobility into education, management, sales, application specialist, mammography or cardiovascular interventional technology as well as other options listed below.

Computed Tomography (CT) Technologist: Performs CT scans that image sectional views of internal structures. Applicant must be a radiologic technologist prior to program start. CT is offered as a concentration in the Bachelor of Technology degree in Radiologic and Imaging Sciences at KSU Salem. Contact Jan Gibson at jigibso1@kent.edu at 330-337-4223.

Magnetic Resonance Imaging Technologist: Performs MRI exams using computers and a combination of strong magnetic currents and radio waves to obtain images of human anatomy. Applicant must be a radiologic technologist or nuclear medicine technologist prior to program start. MRI is offered as a concentration in the Bachelor of Technology degree in Radiologic and Imaging Sciences at KSU Salem. Contact Jan Gibson at jigibso1@kent.edu at 330-337-4223.

Diagnostic Medical Sonographer (DMS): Perform exams by using sound waves (ultrasound) to produce internal images of the human body. Requires additional training or education or students may attend a separate program of study. DMS is offered as a concentration in the Bachelor of Technology degree in Radiologic and Imaging Sciences at KSU Salem.  
Option I at KSU: Completion of a Radiologic Technology program and Kent Core courses followed by completion of the Diagnostic Medical Sonography program.  
Option II at KSU: Completion of three years of college in specific coursework that includes Kent Core courses and electives followed by the DMS program. Contact Cyndi Peterson for information on the KSU DMS program at clpeterson@kent.edu or 330-337-4227.

Nuclear Medicine Technologist: Administers radioactive pharmaceuticals to patients and views the image on gamma cameras in order to evaluate organ function. Requires additional education or students may attend a separate program of study. Kent is not accepting students in this program for 2015-2016. If interested for 2017, please contact Jan Gibson.

Radiation Therapist: Administers radiation to benign (non-cancerous) or malignant (cancerous) lesions by using a strong radiation beam. Radiation Therapy is offered as a major in the Bachelor of Technology degree in Radiologic and Imaging Sciences at KSU Salem.  
Option I at KSU: Completion of a Radiologic Technology program and Kent Core courses followed by completion of the Radiation Therapy program.  
Option II at KSU: Completion of three years of college in specific coursework that includes Kent Core courses and electives followed by the Radiation Therapy program. Contact Victoria Migge for information on the Radiation Therapy program at vmingge@kent.edu or at 330-337-4133

More information on the website: http://www.salem.kent.edu/academics/salem/index.cfm
D. The Mission of the Radiologic Technology Program

The mission of the Radiologic Technology program at Kent State University at Ashtabula is to educate radiologic technology students in the knowledge, skills and attitudes to become qualified, professional practitioners who provide quality service and care to the community and to prepare students for the changing needs of the profession. Kent State University fosters ethical and humanitarian values and educates students to think critically and to expand their intellectual horizons while attaining the knowledge and skills necessary for responsible citizenship and productive careers.

E. The Goals and Student Learning Outcomes

Goal: Students will successfully perform procedures consistent with entry level requirements of a registered radiologic technologist.
   Learning Outcome: Students will apply positioning skills accurately.
   Learning Outcome: Students will select appropriate technical factors.
   Learning Outcome: Students will accurately utilize radiation protection.
   Learning Outcome: Students will demonstrate proficiency in performing radiographic exams.

Goal: Students will communicate effectively in oral and written form with patients and members of the health care team.
   Learning Outcome: Students will demonstrate oral communication skills.
   Learning Outcome: Students will demonstrate written communication skills.

Goal: Students will effectively utilize critical thinking and problem solving skills in the practice of radiologic technology.
   Learning Outcome: Students will critique images for radiographic quality.
   Learning Outcome: Students will identify the best method of treatment for a given case.
   Learning Outcome: Students will adapt positioning for trauma patients.

Goal: Students will determine the value of professional growth and development and conduct themselves in a professional manner.
   Learning Outcome: Students will determine the importance of continued professional development.
   Learning Outcome: Students will analyze ethical dilemmas concerning professional behavior.
   Learning Outcome: Students will identify professional conduct as seen in the clinical setting.

Goal: Students will successfully complete all academic requirements for the associate degree in Radiologic Technology toward the practice of radiologic technology.
   Learning Outcome: Students will successfully complete assessment exams on the first attempt.
F. Radiologic Technology Program Effectiveness Data

The Radiologic Technology Program at Kent State University at Ashtabula is accredited by the Joint Review Committee on Education in Radiologic Technology (JRCERT). In compliance with the JRCERT Standards for an Accredited Educational Program in Radiography, the Program's Effectiveness Data (credentialing examination pass rate, job placement rate, and program completion rate) below is made available to prospective students and the general public.

The public may also access the JRCERT URL ([www.jrcert.org](http://www.jrcert.org)) to view the effectiveness data of Accredited Educational Programs in Radiography.

Kent State University at Ashtabula - Program Effectiveness Data

- **ARRT Exam Pass Rate** - This percentage is calculated based on the number of students who are 1st time examinees and take the exam within 6 months of graduation.
- **Job Placement Rate** - This percentage is calculated based on the number of graduates who are seeking employment and are employed within 12 months of graduation.
- **Program Completion Rate** - This percentage is calculated by dividing the number of graduates in each class by the number of students initially enrolled in the program.

<table>
<thead>
<tr>
<th>Year</th>
<th>ARRT Exam Pass Rate</th>
<th>Job Placement Rate</th>
<th>Program Completion Rate</th>
</tr>
</thead>
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<td>Data collecting*</td>
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<td>7/7 students 100%</td>
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<td>45/50 students 93.96%</td>
<td>63/74 students 86.10%</td>
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G. Admission Requirements for 2016

Please review the following minimum requirements. It is the applicant's responsibility to review transcripts from high school and/or from college or university to determine eligibility in meeting program requirements. The completion of the minimum requirements does not guarantee an interview or acceptance into the program. Please submit a Radiologic Technology application only if you meet all of the following requirements:

1. **Graduation from High School** or completion of a successful GED exam prior to program start.

2. **Algebra** with a grade of “C” or better
   - High School Students: Complete algebra course with a grade of “C” or better.
   - College Students: If high school algebra grade is not a “C” or better, then a developmental or college level algebra course must be completed at a university by the end of fall semester 2015. At Kent State, students must complete MATH 00021, 00022 (Basic Algebra I & II) with a grade of “C” or better to meet the math pre-requisite prior to the application deadline. Note that MATH 11009, Modeling Algebra, or MATH 11010, Algebra for Calculus, (if pursuing radiation therapy), must be completed before graduation.

3. **Biology** or Anatomy & Physiology with a grade of "C" or better
   - High School Students: Complete biology by graduation with a “C” or better.
   - College Students: If applicant did not have high school or college biology with a grade of “C” or better, then a biology course must be taken at a university and completed by the end of fall semester 2015. Recommended course is BSCI 10001, Human Biology.

4. **Chemistry** with a grade of “C” or better
   - High School Students: Complete chemistry by graduation with a “C” or better.
   - College Students: If an applicant did not have high school chemistry with a grade of “C” or better, then a chemistry course must be taken at a university and completed by the end of fall semester 2015.
   - Kent State students who did not complete high school chemistry or did not receive a grade of “C” or better are encouraged to take CHEM 10030, Chemistry in Our World, to be better prepared for CHEM 10050, Fundamentals of Chemistry. MATH 00023, Basic Algebra III, must be completed with a grade of “C” or better prior to enrolling in CHEM 10050, Fundamentals of Chemistry.

5. **Cumulative Grade Point Average of at least 2.75** (on a 4.00 scale) from your most recent education record.
   - High School Students: Cumulative GPA reviewed on transcript.
   - College cumulative GPA will be considered for applicants who have previously or are currently attending a college or university and these applicants must have at least a cumulative GPA of 2.75 by the end of fall semester 2015.

6. Four hours of job shadowing are required. See pages 18-20.
H. Application Process

Applicants who are applying to the radiologic technology program should follow the process below if applying for the program that begins **June 13, 2016.**

The following steps must be completed for your application to be processed:

**Step 1 Kent State University Application:**
Complete and submit the Kent State University Application for admission at [www.kent.edu/admissions/apply](http://www.kent.edu/admissions/apply) and pay the $40.00 application fee. This step is unnecessary if you are currently attending or have previously attended Kent State University and have not attended any other college or university since attending Kent. If you attended Kent State and then attended another college or university, you must reapply to Kent State.

**Step 2 Official High School and College Transcripts:**
Arrange for official transcripts (sent directly from a school) to be sent from high school and all colleges or universities previously or currently attended. If mailing transcripts, have them sent to: Kent State University Ashtabula Campus, 3300 Lake Road West, Ashtabula, Ohio 44004. If transcripts are being sent electronically, have them sent directly to Kent State University Ashtabula.

   a. Applicants who have previously attended or are currently attending any campus of Kent State University need not submit any transcripts.
   b. For high school or transfer students, please ensure that all high school and/or college transcripts have been submitted to Kent State by **February 1, 2016.**
   c. If taking a math or science course in spring of the year applying, high school or transfer students should submit a spring class schedule or a transcript that lists spring semester courses in order to receive points.

**Step 3 Complete Basic Skills Assessment Testing (COMPASS and ALEKS Testing):**
Prior to acceptance into the Radiologic Technology program, applicants must demonstrate competence for college level coursework for reading, writing and math. This can be met by one of the following

   a. Results of ACT, SAT, or COMPASS/ALEKS assessment scores.
   b. Completion of all prescribed developmental coursework.
   c. Completion of English I and college-level Algebra from another university.

Arrangements to take the COMPASS or ALEKS test can be made by contacting the campus where you intend to take the test. At the Ashtabula Campus, call Academic Services at 440-964-4304. There is no fee for the test. These computerized tests determine English and Math course placement. The only applicants exempt from taking the test are those who have completed college level English and an Algebra course equivalent to KSU’s MATH 11009, Modeling Algebra or MATH 11010, Algebra for Calculus.

Applicants are required to take the test **prior to February 1, 2016.**
High school seniors or applicants who have not yet completed the testing should schedule the test in **January 2016.** Practice test questions are available at the website: [www.act.org/compass/sample/index.html](http://www.act.org/compass/sample/index.html).
Step 4 Complete Radiologic Technology Application ONLINE:

The ONLINE APPLICATION FORM will be available for completion from November 1st to February 1st for the Radiologic Technology program.

No fee is required. Before you attempt the online application, please be sure you have read the entire Information Packet.

Application Instructions:
In order to be eligible for the Radiologic Technology Class of 2016, which begins June 13, 2016, students must complete all program admission requirements and submit the application form by February 1, 2016. Acceptance into the program is a selective process, as outlined in this packet. The application will only be accepted electronically--paper forms will not be accepted.

To access the online application from November 1st to February 1st, go to the following website: [http://www.ashtabula.kent.edu/academics/depts/radt/index.cfm](http://www.ashtabula.kent.edu/academics/depts/radt/index.cfm).

Application Status: to confirm that your application has been received, please contact radiology secretary Theresa Hootman at 440-964-4252 or by email at thootma1@kent.edu.

Please Note: When completing the online application, please verify that you are completing the application for the Ashtabula Campus RADT Program. There is a separate application for the Salem Campus RADT Program.

I. Application Review

1. The admissions committee of the Radiologic Technology program will review applications and transcripts in early February.

2. Approximately 40 applications are received annually. A percentage of applicants with the highest points are interviewed with approximately 20 students selected. Program clinical sites have limited availability, restricting the number of students chosen.

3. Pursuant to Federal Regulations and State Law, KSU is committed to providing all persons equal access to its programs and investigation of alleged complaints of discrimination without regard to race, color, religion, age, gender, sexual orientation, national origin, disability, or identification as a disabled veteran or veteran of the Vietnam era.

Change of Program
Applicants may complete a Change of Program to change their major to Radiologic Technology. This change does NOT signify that you are accepted into the radiologic technology program since the program has a selective admission process. Go to the radiologic technology website to find directions: [http://www.ashtabula.kent.edu/academics/depts/radt/index.cfm](http://www.ashtabula.kent.edu/academics/depts/radt/index.cfm).
J. Point System for Selection of Students

Applicant will receive points based on information stated in the admission requirements:

1. **Cumulative Grade Point Average (GPA):** Points are assigned to cumulative grade point average of 2.75 and above based on the average and number of credit hours completed. More points are assigned for those with higher grade point averages and with more credit hours.

2. **Math and Science Courses:** Points are assigned to math and sciences courses based on the grades received from high school and/or college.
   
   Point assignment: A = 4 points, B = 3 points, C = 1 point, D or F = 0 points
   
   - Grades from the three most recent completed courses in math.
   - Grades from the two most recent completed courses in biology.
   - Grades from the two most recent completed courses in chemistry.
   - Grade from one physics course such as PHY 11030 7 Ideas that Shook the Universe or PHY 21430 Frontiers in Astronomy.
   - Two points each are assigned for math or science courses taken in the spring semester 2016 from a university. The course(s) may be counted as the second science or third math if necessary (see above).

3. **Information Session Attendance:** Two points are assigned for attending the information session that offers information on the Associate Degree in Radiologic Technology. All information sessions are held in the Robert S. Morrison Health and Science Building.

   Presentation dates are: **July 27, 2015, Monday at 6:00pm**
   
   **September 9, 2015, Wednesday at 5:00pm,**
   **October 15, 2015, Thursday at 4:00pm,**
   **November 24, 2015, Tuesday at 5:00pm,**
   **January 25, 2016, Monday at 4:00pm.**

   Please check the radiology website at [www.ashtabula.kent.edu](http://www.ashtabula.kent.edu) to confirm date, time, and room locations. Please call the program secretary, Theresa Hootman, at 440-964-4252 for reservations. Only one session, within two years of the Feb. 1, 2016 deadline, is required to receive points. Applicant’s signature of attendance is required.

4. **Job Shadowing/Observing:** Four hours of job shadowing in a radiology department within the last year are required to apply. Applicants completing an additional four hours of observation will receive two points. It is highly recommended that four hours be completed in one healthcare facility and 4 hours completed at a different healthcare facility which may or may not be affiliated with our program. It is the applicant’s responsibility to set up the job shadowing. A radiologic technologist must evaluate the applicant during the job shadowing using the forms on pages 19-20. Both forms must be submitted by **February 1, 2016.** To ensure availability, applicants are encouraged to complete job shadowing before January 2016.

5. **Employment Status:** Points are assigned for work experience.
   
   - one point for part-time non-medical employment,
   - two points for full time non-medical employment,
   - three points for part-time medical employment (caring for patients),
   - four points for full-time medical employment.
K. Interviews

1. After program officials review the points, the percentage of applicants with the highest points who have met the admission criteria will be sent a letter concerning the interview.

2. Interviews will take place on Mondays in February and March at the KSU Ashtabula campus. Points are based on cumulative grade point average, grades in math and sciences, job shadowing, information session attendance, and work experience if applicable. Final selection is based on points from those items previously listed as well as from points from the campus and clinical interview. The number of students selected is based on student capacity at each clinical site.

3. Applicants are notified of acceptance or non-acceptance by letter in early April. Some alternates are selected during the process to replace any applicant who does not accept placement into the program. Alternates are only able to replace an applicant up to the start of the program (June 13, 2016). Those applicants who are not accepted may reapply and should seek advisement from the Radiology Program Director.

NOTE: There is no waiting list, students who continue to take open enrollment classes listed in the RADT curriculum will have a stronger application for next year.

L. Program Acceptance Requirements for Accepted Students

1. Orientation Meeting in May: Accepted students must attend an orientation meeting in mid-May to schedule classes for summer and fall semesters and to discuss program admission requirements, dress codes for clinical sites and program policies.

2. CPR Certification: Students accepted into the program must be certified in CPR by the program start and maintained throughout the program. Certification is offered by the American Heart Association. Level of certification required: Healthcare Provider. The program schedules a CPR certification class in late May for accepted students. Cost is approximately $40.00.

3. Electronic federal and state criminal background checks must be completed prior to the start of the program. Background checks are conducted at the KSU Ashtabula Campus during the orientation meeting in May. The cost is approximately $78 for both background checks. Applicants must fully disclose any misdemeanor or felony records. Applicants must seek advisement from the radiology program director prior to applying to the program. Those with a record will be advised to contact the American Registry of Radiologic Technologists Ethics Committee prior to the program start. (www.arrt.org).

4. Drug testing must be completed at designated Lake Health Occupational Health Facilities (approximate cost $45). Information on scheduling appointments will be given during the orientation meeting in May. Students must receive a negative drug screen for final acceptance to the program.

5. A physical exam and evidence of standard immunizations. Students must have a physical exam, records of immunizations or titers completed and have a TB (PPD) test within 12 months of program start and have completed this during their first week in the Health

6. Certified Background Check – Students will upload all records and reports to Certified Background Check for verification and completion. All results must be submitted by program start. This company maintains the records of all students in the program. The cost is $35.00 for the entire two years. More information upon acceptance into the program.
M. Technical Standards

The Radiologic Technology program at Kent State University has established essential functional requirements necessary for enrolled students to acquire the knowledge, skills, competencies and values of an entry level radiologic technologist. The technical standards of admission are not intended as a complete listing of behaviors required but are a sampling of the types of abilities needed to meet program objectives and requirements. The Radiologic Technology program or their affiliated clinical education settings may identify additional critical behaviors or abilities to meet program or clinical site requirements and reserves the right to amend this listing based on the identification of additional standards for students.

The following essential functions must be met by all students after acceptance into the major in order to complete the program. In the event that a student is unable, or becomes unable to fulfill these technical standards with or without reasonable accommodations, the student cannot enroll or remain enrolled in the program. Following acceptance into the program, students are required to verify that they understand and meet these standards or that they believe that, with certain accommodations, they can meet the standards. For students who believe they can meet these standards with accommodation, the KSU Ashtabula Student Disabilities Coordinator will validate their need for accommodation and will work with the program to determine if reasonable accommodation can be made. This accommodation will take into account whether accommodation would jeopardize technologist/patient safety or undercut an essential element of a course or clinical experience.

Radiologic Technology students must demonstrate:
1. Sufficient communication skills to communicate effectively and sensitively with patients, health care professionals and the public, including individuals from different cultural and social backgrounds and in stressful and emergency situations. Students must be able to understand and speak the English language at a level consistent with competent professional practice. Must be able to document patient information legibly and accurately.
2. Sufficient sight to read requisitions and charts, observe conditions of the patient in low levels of light; to evaluate medical images on view boxes and on computer screens and to record information clearly and accurately.
3. Sufficient hearing to interact with and respond to patients as well as to the audible sounds of equipment.
4. Ability to stand and walk while assigned to a clinical education setting so as to perform medical imaging procedures in an appropriate and effective manner.
5. Ability to lift, assist and maneuver patients in wheelchairs, carts and imaging tables without injury to patient, self or other healthcare workers and to respond to medical emergencies in an effective manner. Have sufficient motor skills to manipulate and reach equipment and to operate small controls on equipment. Must be able to lift a minimum of 20 pounds to shoulder height. Perform CPR, first aid and general patient care.
6. Ability to assimilate, analyze, synthesize, integrate concepts and problem solve that form the basis of medical imaging and to be able to distinguish deviations from the norm.
7. Have the intellectual and emotional skills to exercise discretion in handling confidential medical information.
8. Have the cognitive ability to perceive and deal appropriately with environmental threats and stresses and continue to function safely and effectively during high stress periods.
9. Able to protect oneself and others from hazards in the health care environment, such as infectious disease, contaminated equipment, sharp instruments, chemical fumes, magnetic fields and radiation.
N. Pregnancy Policy

For Applicants and Students Enrolled in the Radiologic Technology Program

If a student chooses to declare her pregnancy, she is allowed to make an informed decision based on her individual needs and preferences. The University offers the following options:

Written notice of voluntary declaration: The female student would provide written notification of the pregnancy to the program director. It would indicate the expected due date. If the student chooses to disclose her pregnancy, she must immediately notify the Clinical Coordinator and the Program Director. The student will be provided with Regulatory Guide 8.13 Instruction Concerning Prenatal Radiation Exposure with its appendix of the United States Nuclear Regulatory Commission. The student must then sign a witnessed "Attest" form that was read and discussed. In the absence of this voluntary written disclosure, a student cannot be considered pregnant.

The student will also be required to follow the National Council on Radiation Protection and measurement (NCRP) dose limits for the embryo and fetus in occupational exposed women, which is no more than 0.5 rem during the entire gestational period and no more than .05 rem in any month, both with respect to the fetus. It is the policy of the program to instruct all students on radiation protection procedures with respect to the embryo/fetus.

Voluntary declaration has the following options:

a. Continuing the educational program with modification in clinical assignments. The program would offer clinical component options such as clinical reassignments from areas such as fluoroscopy, mobile procedures, and nuclear medicine.

1) The student who chooses to disclose her pregnancy and continue at the clinical site will be required to purchase and wear an additional dosimeter for fetal dose measurement if the clinical site does not provide a dosimeter for her.

2) Any time missed from clinical education must be made up per the attendance policy. Graduation depends on the student meeting all didactic and clinical requirements.

b. Continuing the educational program without modification in clinical assignment or interruption. The clinical coordinator would maintain the standard clinical rotations through all areas.

c. Leave of absence from the program: If the student takes a leave of absence from the program, the place of re-entry would depend on many factors. Students may be placed at the beginning of the program or somewhere within the program based on their academic and clinical status and standing when leaving.

Option for written withdrawal of declaration: A student may withdraw declaration of pregnancy at any time during the pregnancy. The revocation of pregnancy declaration notifies the program of the student’s choice to revoke her previous election to apply federal and/or state radiation dose limits to an embryo/fetus as a condition of her radiation related clinical experiences in the program.

Neither Kent State University Ashtabula Campus nor the student’s assigned Clinical Education Setting will be responsible for radiation injury to the student or the embryo/fetus if the student chooses to continue in the program during pregnancy.

0. Curriculum: Developmental and General Studies Courses

The radiologic technology curriculum is provided by the American Society of Radiologic Technologists (www.asrt.org). It is two years in length once accepted into the program. However, applicants are encouraged to take the following courses prior to program admission. Accepted students may then focus on the radiologic technology courses while in the program, leading to greater success. Completion of these courses does not guarantee admission into the program.

1. Developmental Courses

The following is a list of developmental courses that may be required for the applicant to take based on the scores achieved on the Basic Skill Assessment Test (COMPASS) and ALEKS computerized testing or ACT scores. This test is done for placement in English and Math courses. All developmental courses must be completed within the first 29 hours of coursework at Kent State University and all attempts to complete these courses should be made prior to admission into the radiologic technology program. Applicants requiring developmental coursework who have not completed any of the general courses may not be accepted into the program because of the course overload required. Instead, the applicant should complete required courses and reapply the following year.

- US 00003 Reading Strategies
- US 00006 Study Strategies
- ENG 01001 Introduction to College Writing - S (Stretch)
- MATH 00020, 00021, 00022, 00023 Pre-Algebra, Basic Algebra I-III
  Each module is 7½ weeks in fall or spring with student working at own pace.
- MATH 00024 is required only for those pursuing Algebra for Calculus.

2. Required General Courses

The following courses may be taken prior to admission into the program OR during the course sequence for the Associate of Applied Science in Radiologic Technology as long as the applicant meets program admission requirements in algebra and chemistry.

- US 10097 Destination Kent: First Year Experience
- CHEM 10050 Fundamentals of Chemistry
- ENG 11011 College Writing I or ENG 11002 College Writing I Stretch
- HED 14020 Medical Terminology
- MATH 11009 Modeling Algebra OR MATH 11010 Algebra for Calculus
  (MATH 11010 is only required for students applying for Radiation Therapy in the Bachelor of Radiologic and Imaging Sciences degree).
- PSYC 11762 General Psychology
- One Kent Core Humanities or Fine Art course (see page 15)

3. Recommended (but not required) courses prior to program start:

- BSCI 10001 Human Biology (if transcript shows only one biology course or a low biology grade in high school or college)
- CHEM 10030 Chemistry in Our World (if transcript shows no high school chemistry or a low chemistry grade in high school or college)
- PHY 11030 Seven Ideas that Shook the Universe or PHY 21430 Frontiers in Astronomy for those with only one biology or one chemistry course.

4. Transfer Courses: go to www.kent.edu/transfercenter to check information about course transfers from other colleges or universities in Ohio or other states. Student transcripts are evaluated by the Transfer Center at the Kent Campus. Approximately 70% of the transfer course content must match the equivalent course at Kent.
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<td>Semester</td>
<td>RADT 14005</td>
<td>Clinical Education I (continued)</td>
<td></td>
<td>Th, F</td>
</tr>
<tr>
<td></td>
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<td></td>
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</tr>
<tr>
<td>First Year</td>
<td>^BSCI 11010</td>
<td>Foundations Anatomy &amp; Physiology I</td>
<td>3</td>
<td>T, Th</td>
</tr>
<tr>
<td>Fall</td>
<td>RADT 14016</td>
<td>Patient Care Management</td>
<td>3</td>
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<tr>
<td>Semester</td>
<td>RADT 14021</td>
<td>Radiographic Procedures II</td>
<td>4</td>
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</tr>
<tr>
<td></td>
<td>RADT 14018</td>
<td>Radiographic Exposure &amp; Imaging I</td>
<td>2</td>
<td>T, Th</td>
</tr>
<tr>
<td></td>
<td>RADT 14015</td>
<td>Clinical Education II</td>
<td>3</td>
<td>M, W, F</td>
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<tr>
<td>First Year</td>
<td>^CHEM 10050</td>
<td>*Fundamentals of Chemistry</td>
<td>3</td>
<td>T, Th</td>
</tr>
<tr>
<td>Spring</td>
<td>^BSCI 11020</td>
<td>Foundations Anatomy &amp; Physiology II</td>
<td>3</td>
<td>T, Th</td>
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<tr>
<td>Semester</td>
<td>RADT 14022</td>
<td>Radiographic Exposure &amp; Imaging II</td>
<td>3</td>
<td>T, Th</td>
</tr>
<tr>
<td></td>
<td>RADT 14024</td>
<td>Radiographic Procedures III</td>
<td>4</td>
<td>T, Th</td>
</tr>
<tr>
<td></td>
<td>RADT 14025</td>
<td>Clinical Education III</td>
<td>3</td>
<td>M, W, F</td>
</tr>
<tr>
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</tr>
<tr>
<td>Second Yr.</td>
<td>RADT 14075</td>
<td>Clinical Education IV</td>
<td>3</td>
<td>Th Class day</td>
</tr>
<tr>
<td>Summer II</td>
<td>*ENG 11011</td>
<td>*College Writing I</td>
<td>3</td>
<td>M, T, W, F</td>
</tr>
<tr>
<td>Semester</td>
<td></td>
<td></td>
<td></td>
<td>See course schedules</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Second Yr.</td>
<td>*MATH 11009</td>
<td>**Modeling Algebra</td>
<td>4</td>
<td>See course schedules</td>
</tr>
<tr>
<td>Fall</td>
<td>RADT 24006</td>
<td>Radiologic Physics</td>
<td>4</td>
<td>W, F</td>
</tr>
<tr>
<td>Semester</td>
<td>RADT 24008</td>
<td>Radiobiology and Radiation Protection</td>
<td>3</td>
<td>W, F</td>
</tr>
<tr>
<td></td>
<td>RADT 24014</td>
<td>Advanced Imaging</td>
<td>3</td>
<td>W, F</td>
</tr>
<tr>
<td></td>
<td>RADT 24015</td>
<td>Clinical Education V</td>
<td>3</td>
<td>M, T, Th</td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Second Yr.</td>
<td>*PSYC 11762</td>
<td>*General Psychology</td>
<td>3</td>
<td>See course schedule</td>
</tr>
<tr>
<td>Spring</td>
<td>RADT 24028</td>
<td>Radiologic Pathology</td>
<td>3</td>
<td>W, F</td>
</tr>
<tr>
<td>Semester</td>
<td>RADT 24025</td>
<td>Clinical Education VI</td>
<td>3</td>
<td>M, T, Th</td>
</tr>
<tr>
<td></td>
<td>RADT 24048</td>
<td>Elective: Radiologic Techniques</td>
<td>3</td>
<td>W, F</td>
</tr>
<tr>
<td></td>
<td>RADT 24058</td>
<td>Elective: Diversified Employment Skills</td>
<td>3</td>
<td>W, F</td>
</tr>
</tbody>
</table>

Radiologic Technology curriculum will be revised for fall 2016. Changes to be published later.

* Courses marked with an * may be taken prior to entry or during the Radiologic Technology program. Students should seek advisement on these courses. All other courses that include all RADT and BSCI 11010 and 11020 require admittance to the program and must follow the sequence.

^ Students who have previously completed BSCI 20020, Structure & Function, are exempt from BSCI 11010 & 11020 if taken within the past five years prior to admission to the program. However, students are strongly advised to take Foundational Anatomy and Physiology I and II instead of BSCI 20020, since these courses correlate with Radiographic Procedures II and III. New fall 2015 courses BSCI 21010 & 21020, Anatomy and Physiology are directed toward nursing, other health programs, and DMS or RTH students pursuing Option 2 of the BRIT degree.

+ Orientation is held during the program’s first two weeks with students on campus Tuesday-Friday.

** Students pursuing radiation therapy should take MATH 11010, Algebra for Calculus

Note: Students will be assigned clinical rotations for some weekend, afternoon and midnight shifts throughout the program. Each clinical education day is 7.5 hours long.
Q. KENT STATE UNIVERSITY 2015-2016 KENT CORE REQUIREMENTS

2014–2015 KENT STATE UNIVERSITY REQUIREMENTS

KENT CORE

Minimum 36 credit hours must be taken from the Kent Core. See the University Catalog (www.kent.edu/catalog/kent-core) for information on transfer credit, proficiency testing and, other options to meet the Kent Core. None of the courses on the Kent Core list may be taken pass/fail.

LEGEND: TM – Ohio Transfer Module; G – Global Diversity; D – Domestic Diversity; LAB – Laboratory

**COMPOSITION (6 credit hours)**
- TM ENG 11011 College Writing I (3)
- TM ENG 11022 College Writing I- Stretch (3)
- TM ENG 21011 College Writing II (3)
- TM HONR 10197 Freshman Honors Collegium I (1-4)
- TM HONR 10297 Freshman Honors Collegium II (1-4)

**MATHEMATICS AND CRITICAL REASONING (3 credit hours)**
- CS 10051 Introduction to Computer Science (4)
- MATH 10041 Introductory Statistics (4)
- MATH 11038 Explorations in Modern Mathematics (3)
- MATH 11029 Modeling Algebra (4)
- MATH 11101 Algebra for Calculus (3)
- MATH 11102 Intuitive Calculus (3)
- MATH 11102 Trigonometry (3)
- MATH 12001 Algebra and Trigonometry (5)
- MATH 12002 Analytic Geometry and Calculus I (5)
- MATH 12011 Calculus with Precalculus I (3)
- MATH 12012 Calculus with Precalculus II (3)
- MATH 14001 Basic Mathematical Concepts I (4)
- MATH 14002 Basic Mathematical Concepts II (4)
- MATH 20065 Special Topics: Modeling Algebra Plus (5)
- MATH 20066 Algebra for Calculus Plus (4)
- MATH 20067 Special Topics: Algebra for Calculus Stretch II (3)

**HUMANITIES AND FINE ARTS (9 credit hours)**
- Minimum one course must be selected from the Humanities in Arts and Sciences area, and minimum one course must be selected from Fine Arts.
- TM CLAS 21404 The Greek Achievement (3)
- TM CLAS 21405 The Roman Achievement (3)
- TM ENG 21034 Introduction to Shakespeare (3)
- TM ENG 22071 Great Books to 1700 (3)
- TM ENG 22072 Great Books Since 1700 (3)
- TM ENG 22073 Major Modern Writers: British and United States (3)
- TM HIST 11050 World History: Ancient and Medieval (3)
- TM HIST 11051 World History: Modern (3)
- TM HIST 12070 History of the United States: The Formative Period (3)
- TM HIST 12071 History of the United States: The Modern Period (3)
- TM PAS 23001 Black Experience I: Beginnings to 1865 (3)
- TM PAS 23002 Black Experience II: 1865 to Present (3)
- TM PHIL 11001 Introduction to Philosophy (3)
- TM PHIL 23018 Introduction to Ethics (3)
- TM REL 11020 Introduction to World Religions (3)
- TM REL 21021 Comparative Religion (3)
- TM COMM 20002 Criticism of Public Discourse (3)

**ADDITIONAL (6 credit hours)**
- Select courses from the Kent Core. Any of the following courses may also be selected:
- TM ARCH 10001 Understanding Architecture (3)
- TM ARCH 10011 Survey of Architectural History (3)
- TM ARCH 10012 Survey of Architectural History II (3)
- TM ARTH 12001 Art as a World Phenomenon (3)
- TM ARTH 22008 Art History: Ancient and Medieval Art (3)
- TM ARTH 22009 Art History: Renaissance and Modern Art (3)
- TM ARTH 22020 Art of Africa, Oceania and the Americas (3)
- TM DAN 27076 Dance as an Art Form (3)
- TM MUS 22112 Music as a World Phenomenon (3)

**SOCIAL SCIENCES (6 credit hours)**
- Courses must be selected from two curricular areas.
- TM ANTH 18210 Introduction to Cultural Anthropology (3)
- TM ANTH 18420 Introduction to Archaeology (3)
- TM ASCI 11022 Introduction to Conflict Management (3)
- TM ECON 21000 Principles of Microeconomics (3)
- TM ECON 21001 Principles of Macroeconomics (3)
- TM GEOG 10100 Introduction to Geography (3)
- TM GEOG 17003 World Geography (3)
- TM GEOG 17042 Geography of the United States and Canada (3)
- TM GEOG 18002 Human Geography (3)
- TM GERO 14020 Introduction to Gerontology (3)
- TM JMC 20001 Media, Power and Culture (3)
- TM JUS 20704 Issues in Law and Society (3)
- TM POL 10044 Comparative Politics (3)
- TM POL 10100 American Politics (3)
- TM POL 10500 World Politics (3)
- TM PSYC 11702 General Psychology (3)
- TM PSYC 20505 Child Psychology (3)
- TM PSYC 21212 Psychology of Adjustment (3)
- TM PSYC 22211 Multicultural Psychology (3)
- TM SOC 12000 Introduction to Sociology (3)
- TM SOC 22778 Social Problems (3)

**BASIC SCIENCES (6-7 credit hours)**
- Minimum one laboratory course (marked "LAB") must be selected.
- Beginning "major sequences" courses in athletic training (ATTR 25067, 25068), biological sciences (BSCI 11012, 11013, 11014, 11020, 11022) and chemistry (CHEM 10200, 10001, 10002, 10003, 10880, 10881) may be substituted for those courses listed below.
- TM ANTH 18630 Human Evolution (3)
- TM ANTH 18631 Issues in Human Evolution (1) Corequisite 18630 (2)
- TM BSCI 10001 Human Biology (3)
- TM BSCI 10002 Life on Planet Earth (3)
- TM BSCI 20003 Lab Experience in Biology (1) Corequisite 10001/10002 (2)
- TM BSCI 20020 Biological Structure and Function (5)
- TM CHEM 10003 Chemistry in Our World (3)
- TM CHEM 10011 Chemistry in Our World Laboratory (1) Corequisite 10030 (2)
- TM CHEM 10050 Fundamentals of Chemistry (3)
- TM CHEM 10052 Introduction to Organic Chemistry (2)
- TM CHEM 10053 Inorganic and Organic Laboratory (1) Corequisite 10052 (2)
- TM CHEM 10054 General and Elementary Organic Chemistry (5)
- TM GEOG 21020 Physical Geography (3)
- TM GEOG 21022 Physical Geography Laboratory (1) Corequisite 21021 (2)
- TM GEOL 11040 How the Earth Works (3)
- TM GEOL 11041 How the Earth Works Laboratory (1) Corequisite 11040 (2)
- TM GEOL 11042 Earth and Life Through Time (3)
- TM GEOL 11043 Earth and Life Through Time Laboratory (1) Corequisite 11042 (2)
- TM GEOL 21062 Environmental Earth Science (3)
- TM GEOL 21063 All About the Earth (3)
- TM NUTR 23511 Science of Human Nutrition (3)
- TM PHY 11030 Seven Ideas that Shook the Universe (3)
- TM PHY 13001 General College Physics I (4)
- TM PHY 13002 General College Physics II (4)
- TM PHY 21011 College Physics I (2)
- TM PHY 21012 College Physics II (2)
- TM PHYS 11011 The Undergraduate Physics Laboratory I (1)
- TM PHYS 13022 General College Physics Laboratory II (1)
- TM PHYS 21040 Physics in Entertainment and the Arts (3)
- TM PHYS 21041 Physics in Entertainment and the Arts Laboratory (1) Corequisite 21040 (2)
- TM PHY 21430 Frontiers in Astronomy (3)
- TM PHY 21431 Frontiers in Astronomy Laboratory (1) Corequisite 21430 (2)

**FIRST-YEAR REQUIREMENT**
- US 10097 Destination Kent State: First Year Experience (1)
- Not required of students age 21 or more at time of admission or transfer students with 25 or more credits (excluding PSEOP or dual credit)

**DIVERSITY REQUIREMENT**
- Students must complete two courses designated as diversity, with one domestic (U.S.) and one global. At least one course must be taken from the Kent Core, marked above as global ("G") or domestic ("D"). (www.kent.edu/catalog/diversity)

**EXPERIENTIAL LEARNING REQUIREMENT**
- Students must complete an experiential learning activity at Kent State, either as a designated course or as a non-credit, non-course experience approved by the appropriate faculty member. (www.kent.edu/catalog/exlr)

**WRITING-INTENSIVE REQUIREMENT**
- Students must complete one writing-intensive course at Kent State with a minimum C grade. (www.kent.edu/catalog/wic)
R. **Program Schedule**

1. **Summer I of the first year (5 weeks):** Radiologic Technology courses are scheduled during daytime hours on Tuesday-Friday for the first two weeks for orientation. During the last three weeks, classes are scheduled on Tuesdays and Wednesdays with students attending their assigned clinical site (hospital) on Thursdays and Fridays.

2. **Summer III of the first year (5 weeks):** A Radiologic Technology course and labs are scheduled on Tuesdays & Wednesdays with students attending clinicals on Thursdays.

3. **Fall and spring semesters of the first year (15 weeks each):** Radiologic Technology and Biology courses and labs are scheduled during daytime hours on Tuesdays and Thursdays with students attending clinicals on Mondays, Wednesdays and Fridays.

4. **Summer II of the second year (8 weeks):** Students attend the Ashtabula campus on Thursdays with clinicals on Mondays, Tuesdays, Wednesdays and Fridays.

5. **Fall and spring semesters of the second year (15 weeks each):** Radiologic Technology courses are scheduled on Wednesdays and Fridays with clinicals scheduled on Mondays, Tuesdays and Thursdays.

Clinical assignments consist of 7.5 hour days. The majority of assignments are during daytime shifts however students are assigned to a limited amount of afternoon and midnight shifts during the program. If a student is employed (i.e., McDonalds, Giant Eagle, etc.), the work hours must be scheduled around the program’s clinical schedule.

Many of the clinical sites require students to be non-smokers.

S. **National Certification and State License Requirements**

1. **National Certification Requirements**

   After successful completion of all degree requirements, graduates of the program will be permitted to take the American Registry of Radiologic Technologists ([www.arrt.org](http://www.arrt.org)) certification examination upon authorization of the program director. Application fee: $200.

   Students who have been **convicted of a misdemeanor or felony crime** may or may not be able to take this examination based on a review by the ARRT ethics review board that determines eligibility. An application to this review board would be completed at the start of the program for those students accepted into the program who have a conviction. The ARRT web site ([www.arrt.org](http://www.arrt.org)) has more information under their Ethics tab.

2. **State Licensing Requirements:**

   Graduates of the program who wish to be employed in the state of Ohio must obtain a state license as a radiographer from the Ohio Department of Health. Application fee: $65.
T. **Other Program Fees:**

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
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<tbody>
<tr>
<td>Tuition</td>
<td>$14,181.00 (entire two years)</td>
</tr>
<tr>
<td>Course Fees</td>
<td>$268.00 (Patient Care Management: $28; Clinical Education I-VI: $40 for each course. These fees pay for supplies and radiation monitoring badges.)</td>
</tr>
<tr>
<td>Books</td>
<td>$1,868.00 (ENTIRE TWO YEARS – cost includes Related Course Books &amp; General Course Books -Kent Core &amp; electives)</td>
</tr>
<tr>
<td>Application Fee</td>
<td>$40.00 (application to KSUA)</td>
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<tr>
<td>Background Check</td>
<td>$75.00</td>
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<td>CPR</td>
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<tr>
<td>Physical &amp; Drug Screen</td>
<td>$100.00</td>
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<tr>
<td>Uniforms</td>
<td>$250.00-$300.00 (two years)</td>
</tr>
<tr>
<td>OSRT (membership)</td>
<td>$30.00 (two years)</td>
</tr>
<tr>
<td>ARRT Exam</td>
<td>$200.00</td>
</tr>
<tr>
<td>Ohio License</td>
<td>$65.00</td>
</tr>
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</table>

**Approximate Program Cost:** $17,117.00 Entire two year program

U. **Student Commitment**

1. The Radiologic Technology program at Kent State University Ashtabula Campus is a rigorous and comprehensive combination of academic course work, lab practice, competency demonstration and clinical education. Students must achieve a minimum of a 'C' (2.0) grade in all “core” and designated coursework. Courses in which a 'D' or 'F' grade was earned will result in program dismissal.

2. An extensive amount of verbal, non-verbal and written communication is required as well as critical thinking, problem solving, organization, and time management skills.

3. Regular attendance, study and active participation in all aspects of academic coursework is critical to the student’s retention of information and academic success. The program’s attendance policies for class and clinicals are more stringent than the overall University policy. Course grades are lowered for poor attendance. Students should pay special attention to the University Calendar to review holidays and breaks between semesters. Students should utilize this time for vacation.

4. While enrolled in clinical semesters, students are assigned rotations at one of the program’s clinical education sites. The hours for clinical education vary by semester and clinical site but require the student to attend a 7.5 hour day. Therefore, full-time employment is impossible. Part time employment must be scheduled so as not to interfere with class, lab and clinical hours. It is recommended that part time hours not exceed 20 hours per week to be successful in the program. Flexibility in one’s work schedule is essential.

5. Clinical rotation schedules will be provided to students in advance to allow for planning work and personal schedules. During the course of the entire clinical education, students should expect to rotate to different clinical sites in the area. Students must have reliable transportation and must be willing to commute to new or unfamiliar locations.

6. Job availability in radiography is cyclical in nature. The majority of previous graduates have secured part time positions but some relocated to other areas within the state and several graduates have relocated outside the state. The program does not guarantee job placement but does inform graduates of employment opportunities when notified.
Applicant’s Name ________________________________ Date ________________________

Directions: Fill in the information in the table below as seen in the example. When complete, submit form to KSU Ashtabula Radiologic Technology Program by the February 1st deadline.

<table>
<thead>
<tr>
<th>Name of Healthcare Facility Location: City/State</th>
<th>Date Hours Completed</th>
<th>Number of Hours Completed</th>
<th>Printed Name &amp; Phone Number of Technologist at Healthcare Facility</th>
<th>Signature of Technologist at Healthcare Facility</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ashtabula County Medical Center</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ashtabula, Ohio</td>
<td>1/7/2015</td>
<td>4</td>
<td>Jane Smith 330-555-5555</td>
<td>Jane Smith, R.T.</td>
</tr>
</tbody>
</table>

Purpose: To observe radiologic technologists performing radiology procedures in a healthcare setting.

Job Shadowing Requirement: 4 hours of job shadowing/observing are required for those applying to the Radiologic Technology program at Kent State Ashtabula Campus. Applicants may call the radiology department at any local hospital to obtain permission to job shadow.

Additional Job Shadowing Hours: Applicants will receive 2 points for an additional 4 hours. Extra hours beyond eight will not provide more points. Applicants must complete the additional four hours on a separate day.

Time Frame: The shadowing must be within the last two years of the February 1, 2016 application deadline.

Evaluation Form: Evaluation forms on pages 19 & 20 must be completed and returned by the application deadline. Each 4 hour job shadowing experience requires a separate evaluation form unless 8 hours are done at one time. The form must be given to the technologist evaluating the student. The technologist will fax the form to KSU Ashtabula.

Dress Code: When attending a hospital to complete the job shadowing or observation, applicants must dress appropriately. Professional attire includes dress pants with a short or long sleeve shirt and appropriate shoes (white athletic shoes with minimal colors are acceptable). Applicants must not wear T-shirts, sleeveless, halter or low cut tops; jeans or shorts; sandals or open toed shoes. No nose rings or facial piercings. Two earrings per ear are acceptable but must not be hoop or dangling styles. No large jewelry of any kind is permitted. All tattoos must be covered. No extreme hair colors. No perfume or colognes or scented lotions. Nail color must be neutral. Applicants, who dress in an unprofessional manner, will not be permitted to complete the job shadowing experience. No cell phone usage is permitted during the observation.

Code of Conduct: As a visitor it is expected that the applicant will respect the employees’ efforts to always conduct themselves as courteous professionals. Although the student experience is observation only, the job shadowing program is intended to be an interactive learning process with the opportunity for student-professional-patient interactions. Students must keep all information confidential to ensure patient privacy.

Infection Control: Infection Control is always important to an applicant’s well-being and the patients. Hand washing is an important method to prevent infection for the applicant and the patient so wash hands frequently.

Breakfast: It is recommended that applicants eat breakfast prior to shadowing to prevent light-headedness.

Cell Phones: must be stowed away when completing your job shadowing experience.

Signature of applicant ____________________________________________________________

Form to be submitted to:
Gail Schroeder, Radiology
Kent State Ashtabula Campus
3300 Lake Road West
Ashtabula, Ohio 44004
Fax: 440-964-4355
Kent State University Ashtabula Campus
Associate of Applied Science Degree in Radiologic Technology
2016 Job Shadowing Evaluation Form

Part I—Applicant: Print your name and circle the number of hours shadowed below, sign the waiver statement and submit this form to the Radiologic Technologist observing you.

Applicant’s Name ____________________________________________ Circle Number of Hours Shadowed: 4 or 8
(Last Name, First Name)

Applicant’s Preferred Phone Number ______________________________________

Waiver: I waive the right to review this completed form in order to afford an unbiased evaluation.

Signature of Applicant__________________________________________ Date _______________

Part II: Technologist: Please complete the information below. The form will be reviewed and kept confidential by the admissions committee. Fax to number below by February 1st deadline.

Name of Facility __________________________________________________________________________

Please circle the characteristic that best evaluates the applicant during this shadowing:

<table>
<thead>
<tr>
<th>Arrival Time</th>
<th>Applicant arrived on time</th>
<th>Applicant was 5 minutes late</th>
<th>Applicant was late 10 Or more minutes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Professional Appearance</td>
<td>Appearance was appropriate</td>
<td>Appearance was somewhat appropriate</td>
<td>Appearance was inappropriate</td>
</tr>
<tr>
<td>Interest in radiology procedures</td>
<td>Applicant showed a great deal of interest in the procedures performed</td>
<td>Applicant was somewhat interested in the procedures performed</td>
<td>Applicant showed little interest in the procedures performed</td>
</tr>
<tr>
<td>Concern for the Patient</td>
<td>Applicant showed concern for the patient</td>
<td>Applicant showed some concern for the patient</td>
<td>Applicant showed little concern for the patient</td>
</tr>
<tr>
<td>Communication Skills</td>
<td>Communication skills were excellent</td>
<td>Communication skills were average/fair</td>
<td>Communication skills were poor</td>
</tr>
<tr>
<td>Professional Conduct</td>
<td>Professional conduct was appropriate</td>
<td>Professional conduct was somewhat acceptable</td>
<td>Professional conduct was inappropriate</td>
</tr>
<tr>
<td>Overall Impression</td>
<td>Applicant made a very good impression</td>
<td>Applicant made a good impression</td>
<td>Applicant made a poor impression</td>
</tr>
</tbody>
</table>

Comments: ____________________________________________________________________________
______________________________________________________________________________________

Printed Name of Evaluating Technologist ____________________________

Technologist Signature ____________________________________________ Date _______________

Technologist may fax this form to Gail Schroeder at 440-964-4355
Kent State University Ashtabula Campus  
Associate of Applied Science Degree in Radiologic Technology  
2016 Job Shadowing Evaluation Form

Part I—Applicant: Print your name and circle the number of hours shadowed below, sign the waiver statement and submit this form to the Radiologic Technologist observing you.

Applicant’s Name ____________________________ (Last Name, First Name) Circle Number of Hours Shadowed: 4 or 8

Applicant’s Preferred Phone Number ________________________

Waiver: I waive the right to review this completed form in order to afford an unbiased evaluation.

Signature of Applicant ____________________________ Date ______________

Part II: Technologist: Please complete the information below. The form will be reviewed and kept confidential by the admissions committee. Fax to number below by February 1st deadline.

Name of Facility ___________________________________________________________________________

Please circle the characteristic that best evaluates the applicant during this shadowing:

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Applicant arrived on time</th>
<th>Applicant was 5 minutes late</th>
<th>Applicant was late 10 Or more minutes</th>
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<td>Professional Appearance</td>
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<td>Appearance was inappropriate</td>
</tr>
<tr>
<td>Interest in radiology procedures</td>
<td>Applicant showed a great deal of interest in the procedures performed</td>
<td>Applicant was somewhat interested in the procedures performed</td>
<td>Applicant showed little interest in the procedures performed</td>
</tr>
<tr>
<td>Concern for the Patient</td>
<td>Applicant showed concern for the patient</td>
<td>Applicant showed some concern for the patient</td>
<td>Applicant showed little concern for the patient</td>
</tr>
<tr>
<td>Communication Skills</td>
<td>Communication skills were excellent</td>
<td>Communication skills were average/fair</td>
<td>Communication skills were poor</td>
</tr>
<tr>
<td>Professional Conduct</td>
<td>Professional conduct was appropriate</td>
<td>Professional conduct was somewhat acceptable</td>
<td>Professional conduct was inappropriate</td>
</tr>
<tr>
<td>Overall Impression</td>
<td>Applicant made a very good impression</td>
<td>Applicant made a good impression</td>
<td>Applicant made a poor impression</td>
</tr>
</tbody>
</table>

Comments: ________________________________________________________________________________

Printed Name of Evaluating Technologist ____________________________

Technologist Signature ____________________________ Date ______________

Technologist may fax this form to Gail Schroeder at 440-964-4355