

RADIOGRAPHY PROGRAM

Associate of Applied Science Degree

Producing Medical X-ray Images

The Profession and Program

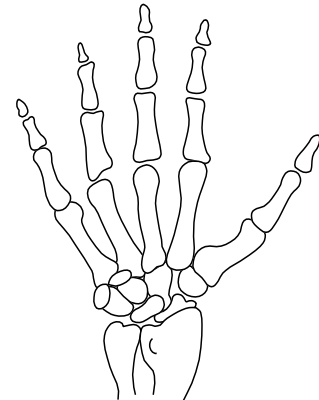
at College of DuPage

www.cod.edu/radiography

Application Deadline:

March 1, 2027 at 5 pm

Summer 2027 Cohort



Note: Please see specific program registration or admission packets for detailed information on when to begin completing health requirements, drug tests, CPR, criminal background checks and proof of insurance submission. Timing varies depending upon either entrance to or participation in the clinical component of a given program. Funds paid to Edward Corporate Health or to a personal health care provider/ source, Criminal Background.com (soon to be Castle Branch) insurance companies, and funds used towards CPR completion are not eligible for any sort of refund from College of DuPage if the required course(s) are not successfully completed.

Note: Students are not accepted into this program until they receive an official acceptance letter from the Nursing & Health Sciences Division office.

COLLEGE OF DUPAGE
Nursing & Health Sciences Division
425 Fawell Blvd
Glen Ellyn, IL 60137-6599
(630) 942-8331
FAX (630) 942-4222
www.cod.edu

Dear Applicant:

Thank you for your interest in the Diagnostic Medical Imaging – Radiography program at College of DuPage. This packet of information has been developed to provide you with a complete overview of our program, including the process for admission.

Although the program is considered a two-year associate degree program, it is highly recommended that students follow the recommended course sequence listed on in this packet.

We have made every effort to make the information in this packet complete; however, should you have further questions, please contact any of the program faculty members listed below:

Shelli Thacker, DMIR Program Coordinator

thacker@cod.edu

(630) 942-2434

Sue Dumford, DMIR Clinical Coordinator

dumfords@cod.edu

(630) 942-2349

Sincerely,

Shelli Thacker, MS, RT(R)

Program Coordinator/ Assistant Professor

Diagnostic Medical Imaging – Radiography

Radiologic Technology

Radiologic Technology is a general term for a number of allied health professions that use different types of energy to produce diagnostic images and to treat diseases (i.e., Radiography, Nuclear Medicine and Radiation Therapy). The initial program at College of DuPage is in Radiography. Radiographers (formerly called X-ray technologists) are mainly responsible for taking images and assisting the radiologist. A radiologist is a physician with special training in interpreting (reading) radiographic images.

The radiographer's duties can be divided into two broad categories: positioning and technical factors. Positioning involves the correct placement of the patient, the part to be X-rayed, the X-ray tube and the image receptor in order to demonstrate the desired anatomy. Each body area has a number of positions; the hand, for example, has three. The radiographer must know all the positions for all the body parts and how and when to change them for different patients and conditions.

The radiographers must also know how to adjust the technical factors of the X-ray machine. For each different position, they must be able to adjust the amount and strength of the X-rays and the length of the exposure time. They must take into account the patient condition, the radiologist's preferences and proper radiation protection when adjusting these factors.

The actual work in radiography is made up of equal parts of physical and mental activity. **The radiographer must be mentally alert and able to function under stressful situations**, such as surgery and in the emergency room. They must be able to follow the radiologist's instructions and be able to work with the sick and injured and treat them with respect and compassion. The radiographer must be emotionally stable, in good health, and be physically able to move the equipment and assist in moving patients.

Other duties of the radiographer include short-term patient care (they are usually involved with a patient for 45 minutes or less), taking patient histories, image development and checking each image for proper quality. Depending on the size of the department or the time they work, radiographers may also be involved with patient scheduling, image filing and patient transport. All radiographers are taught the basic skills in these areas.

Radiographers do not work solely in the Radiology Department. They are routinely needed in surgery, intensive care, cardiac care, the isolation unit, the nursery, the emergency room and the patients' rooms. Most work outside the department is done with a mobile X-ray machine, which can be found in every hospital imaging department.

Every area of the body, and most major organs, can be imaged. The most common radiographic exam is the chest. However, every day each department performs a number of exams to see the stomach (an upper gastrointestinal series), large intestine (barium enema), gall bladder, kidneys (I.V.P.), skull, spine, and the upper and lower extremities. These areas are imaged to find new diseases, to check the progress of a treatment, to investigate injuries (trauma) and sometimes to locate foreign objects in the body.

Employment opportunities can be found in clinics, hospitals, and physician offices. Since nearly all hospital departments must be open 24 hours a day, every day, a number of work shifts are available on a full-time and part-time basis. Salaries vary somewhat depending on the workplace. Radiography program graduates report starting between \$37,500 and \$42,000 per year. There are also opportunities in sales and research, but they are not common. Applicants should be aware that **graduation from the program does not guarantee employment**. However, graduates who are flexible usually find employment in a variety of settings.

A radiographer may choose from a number of career paths. The greatest number of employment opportunities is for staff radiographers – persons performing a wide range of examinations. Within the field, there are specialty areas that some individuals may be interested in pursuing after gaining a few years' experience as a staff radiographer. These include interventional radiography (imaging blood vessels), computed tomography (CT), Mammography, Magnetic Resonance Imaging (MRI), clinical instruction, and sales. Additional opportunities exist in teaching directing a Radiography program or managing a department. These last three areas are best-attained by having experience as a staff radiographer with additional education.

Program graduates may choose to move on to a field that is related to radiography. Other possibilities include College of DuPage currently offers CT, MRI, Mammography, Nuclear Medicine Radiation Therapy and Sonography as advanced certificate programs.

For further information on the profession or other imaging modalities, visit the following websites:

- **American Registry of Radiologic Technologists - www.arrt.org**
- **American Society of Radiologic Technologists - www.asrt.org**
- **Association of Collegiate Educators in Radiologic Technology - www.acert.org**
- **Illinois State Society of Radiologic Technologists – <https://www.issrt.org/>**
- **Joint Review Commission on Education in Radiologic Technology - www.jrcert.org**

DIAGNOSTIC MEDICAL IMAGING RADIOGRAPHY PROGRAM

Mission Statement

The primary purpose of the Radiography program is to educate students with didactic, laboratory and clinical experience in preparation for the administration of ionizing radiation to humans for diagnostic purposes. Program policies and procedures have been designed to meet or exceed those established by the Joint Committee on Education in Radiography (www.JRCERT.org). The graduate will demonstrate competency to meet state licensure, and/or certification requirements defined by law for whole body radiography, deliver compassionate patient-centered care to a diverse population and function as an integral member of a health care team with competence and confidence.

Program Goals and Outcomes

Goal #1: Students will demonstrate clinical competence.

Outcomes:

- Students will position patients with accuracy
- Students will select appropriate technical factors
- Students will apply principles of radiation protection

Goal #2: Students will demonstrate critical thinking skills.

Outcomes:

- Students will demonstrate competency in image evaluation
- Students will adapt to patient's condition when performing non-routine procedures

Goal #3: Students will demonstrate professional and ethical behavior.

Outcomes:

- Students will demonstrate professional behavior
- Students will demonstrate ethical behavior

Goal #4: Students will communicate effectively.

Outcomes:

- Students will demonstrate written communication skills
- Students will demonstrate oral presentation skills
- Students will effectively communicate in the healthcare environment

Program effectiveness.

The Program

The College of DuPage Diagnostic Medical Imaging – Radiography program provides a complete scholastic and clinical education for a career in Radiography (X-ray Technology). It provides core courses in all entry-level skills, elective courses in Radiography and general education requirements that support the program and contribute to personal development. The program is approximately 24 months long and begins the summer semester. Students enrolled in the program attend **full-time** Mondays to Fridays, beginning with summer semester, during the day; however, general education courses may be taken in advance, part-time or full-time and are also offered during the evening and weekends.

The program is fully accredited by the Joint Review Committee on Education in Radiologic Technology (JRCERT), 20 N. Wacker Drive, Suite 2850, Chicago, IL 60606-3182, www.jrcert.org. Upon completion of the program, the students are eligible to take the American Registry of Radiologic Technologists (ARRT) national certification examination. Upon passing the examination, the student will be certified in all states. Students must also be licensed in some states, including Illinois.

The College of DuPage Radiography program, admits approximately 40 students per year. The program has 11 affiliate hospitals ranging over a large geographical area. The college facilities include a laboratory with energized x-ray rooms (CR & DR), mobile radiography unit, c-arm fluoroscopy unit, a darkroom, various image files, and numerous radiographic phantoms and anatomical models.

Students attend classes at the college and receive clinical experience at an affiliated hospital. Students must provide their own transportation to and from the college and their assigned hospital. During the first three semesters, students attend clinical on Tuesdays and Thursdays, and college classes on Mondays, Wednesdays and Fridays. During the second year, clinical experience is on Mondays, Wednesdays and Fridays, and college classes are on Tuesdays and Thursdays. By the sixth semester, all classes should be complete. **Radiography classes and clinical hours are scheduled during the day.** Classes usually end by 4:30 p.m. Clinical hours vary, but most students are done by 6:30 p.m.; check with the clinical site of your choice for specific times. Additional hours *may* be required, including an additional 32 hours in the fall and spring semesters and 16 hours in the 4th semester (summer), to be completed on weekends. **Students who are employed may need scheduling accommodations from their employer since specific class times cannot be guaranteed. Applicants are also advised that the Radiography program follows a rigorous curriculum, requiring serious student memorization, practical application of theory, and coursework.**

Taking personal time off (i.e. vacations) outside scheduled breaks is strongly discouraged and may affect program continuation or a student's ability to complete the program as scheduled.

Priority for Admission:

1. In-District applicants which includes:
 - In-District applicants who reside within Community College District 502
 - Applicants who are part of the [CAREER Consortium Agreement](#) (meaning your residing community college does not offer the particular program in which you are applying)
 - Applicants working full-time in-district (proof of in-district employment will be required each semester)
2. Out-of-District applicants (who are NOT part of the CAREER Consortium Agreement)

NOTE: Up to four (4) qualified applicants meeting the minimum requirements and whose merit points fall within the acceptable range for that application year residing in Waubensee Community College district will be considered for admission to the Radiography program and will be placed at either Rush Copley Medical Center or Presence Mercy Medical Center upon approval of the DMIR Admission Committee.

Statement on Drug Testing and Criminal Background Checks

Students accepted into the Diagnostic Medical Imaging - Radiography program are subject to mandatory drug testing (annually) and a criminal background check upon acceptance (see page 10) performed at the student's expense in accordance with college policy. Fingerprinting *may* also be required.

Statement on Medical Care and Health Insurance

Students are responsible for their own medical care and health insurance while in the program. Students must possess health care insurance in order to train at the clinical affiliate. The student is responsible for any costs that may be incurred related to personal injuries he/she may acquire while performing activities at the clinical affiliate. The affiliating clinical facility and/or College of DuPage cannot be held liable for such injuries. Please visit the [Neurodiversity Student Resources](#) website for additional details.

Students are required to provide evidence of current health insurance coverage. Please follow specific guidelines as instructed for submitting proof of insurance.

Statement on Medical Malpractice Insurance

Malpractice insurance is required and is included in the clinical education tuition costs on an annual basis. That is, the cost of the insurance is included with the tuition costs for DMIR 1111 and DMIR 2211. Students must be officially registered and listed on the instructor's class roster for all clinical courses to be covered by the malpractice insurance.

Statement on Transportation

Students are responsible for finding their own transportation to and from the college and clinical site. No special accommodations will be made for students with transportation problems. Students may be required to travel to geographically dispersed (off site) clinical education settings.

Statement on Health and Public Service Program Discipline Procedures

All students must have a **signed** acknowledgement of the Discipline Procedure on file with the Radiography program upon admission. Students will also receive specific rules and policies for the Radiography program to sign upon admission.

Statement on Ethical and Professional Standards

Applicants who misrepresent themselves and/or falsify records (transcripts, letters, forms, etc.) will lead to disqualification and/or program dismissal. Students who misrepresent themselves may be ineligible to apply to other health care programs at College of DuPage.

Statement on Citizenship/Visa Status

If you are not a U.S. citizen or a permanent resident of the U.S., and if you have any questions or concerns regarding your eligibility to work/participate in the Radiography program clinical practicums or your eligibility to apply for the national Radiography certification examination, contact Shelli Thacker, thacker@cod.edu, or the [International Student office](#), SSC 2225, (630) 942-3328, intlstdt@cod.edu.

Qualified applicants will be considered out-of-district in the admissions ranking process if they are **not** a:

- U.S. citizens
- Permanent residents

Technical Standards for Acceptance

To participate in the clinical education portion of the program, the applicant must possess additional non-academic skills which are required of the profession and ensure patient safety. The technical standards are consistent with the duties of the entry-level radiographer in a professional position.

- Lift/transfer patients (from infants to adults) to/from imaging table with no restrictions/limitations.
- Move, adjust and manipulate equipment to perform imaging procedures.
- Adequate vision to review and evaluate recorded images for image quality.
- Ability to communicate orally and in writing, follow written and verbal directions with patients, their families, physicians and other healthcare personnel. Ability to hear and understand verbal commands at varying auditory levels.
- Ability to adapt to a stressful environment that is ever changing environment.

Please refer to Essential Functions for Radiography Students list on pages 24-26 for further information.

Program Information Disclaimer

This program information is published for that purpose only; however, the information in this packet is not to be regarded as an irrevocable contract between the student and the program. The program reserves the right to change, at any time, without notice, graduation requirements, fees and other charges, curriculum, course structure and content, and other such matters as may be within its control, notwithstanding any information set forth in this program information packet in accordance with College of DuPage policies and procedures.

Non-Discrimination Policy

The College prohibits discrimination in its admissions, employment, and educational programs or activities on the basis of race, color, sex, religion, creed, national origin, age, ancestry, marital status, sexual orientation, gender identity and expression, arrest record, military status or unfavorable military discharge, citizenship status, and physical or mental disability. The College will protect an individual's right to express their viewpoint or opinion, so long as it does not violate State or Federal law and is not detrimental to the College.

This Policy against discrimination applies throughout all College environments, whether on campus, at work assignments off campus, at College-sponsored social functions, or otherwise.

Procedures to facilitate the College's prohibition of discrimination will be promulgated consistent with the Policy. (Board Policy 20-5).

Student Email Policy

College of DuPage will send all official communications to you through your official COD email (dupage.edu). You will no longer be able to use a preferred email account. You do have the option to forward these communications to a personal email account if you wish.

Check out your COD email to get the message about:

- Official COD communications
- Financial aid communications
- Application to graduate
- Transfer credit evaluation
- Prerequisite proof Sensitive
- FERPA-related communications
- Transcript order Important messages from instructors

<https://cod.edu/student-life/resources/information-technology/email/email-policy.html>

Criminal Background Check Information

All health care workers and student health care workers are required to undergo a criminal background check in order to work in a clinical setting. A student with a positive background check containing disqualifying conditions as defined by Federal and State law will not be allowed to enter the clinical portion of the program. A student with a positive background check containing disqualifying conditions as defined by Illinois State Law ([225ILCS46/25](#)) and 77 Ill Adm. Code 955 Section [955.160](#) will not be allowed to enter the clinical portion of this program, thus preventing the student from obtaining mandated certification and/or licensure in Diagnostic Medical Imaging Radiography. For more information about ethics standards and convictions that may prevent you from taking the ARRT registry exam, please visit [Ethics Requirements - ARRT](#). It may be advised that you complete an ethics review through the ARRT prior to beginning the Radiography program. More information about this process can be found at [Ethics Review Preapplication - ARRT](#).

NOTE: You may have been convicted and not sent to jail. People are often fined or given probation or conditional discharge rather than jail time, but these are still considered convictions. If you are unsure as to whether an arrest resulted in a conviction, contact the county in which you were arrested and speak to a representative in the Circuit Clerk's office, State's Attorney's office or your attorney.

Program Accreditation & Program Effectiveness Data

The Radiography program is accredited through the Joint Review Committee on Education in Radiologic Technology ([JRCERT](#)). The Radiography program was awarded 8-year accreditation in 2020.

Information regarding program effectiveness can be found on the DMIR program webpage at <https://www.cod.edu/academics/programs/radiography/program-effectiveness-data.aspx> the JRCERT website at <https://www.jrcert.org/programs/college-of-dupage/>.

ESTIMATED COSTS FOR TWO YEARS IN THE DIAGNOSTIC MEDICAL IMAGING - RADIOGRAPHY PROGRAM

The following cost estimates are for a student who does not have transferable credit. If a student has previous coursework or coursework that is transferred from another college, the general education credit requirements may decrease, thus decreasing the overall cost.

Please visit the [Program Costs webpage](#) for estimated fees.

Cost estimate **does not** include provisions for travel to and from school and clinical education site, textbooks and fees related to general education requirement courses, or for the cost of the required physical exam.

Financial Aid information is available at the [Office of Student Financial Assistance](#), SSC 2220, or (630) 942-2251 or (630) 942-2252. Additional scholarships for Radiography students are also available through the state & national professional societies.

FIRST YEAR OF PROGRAM
(TENTATIVE) – (BEGINS UPON ACCEPTANCE)

SUMMER

DMIR 1111 Clinical Ed. I	1 credit
DMIR 1131 Radiologic Procedures I	4 credits

FALL

DMIR 1112 Clinical Ed. II	2 credits
DMIR 1121 Radiographic Equipment	4 credits
DMIR 1132 Radiographic Procedures II	3 credits

SPRING

DMIR 1113 Clinical Ed. III	2 credits
DMIR 1122 Image Formation and Evaluation	4 credits
DMIR 1133 Radiographic Procedures III	3 credits

TOTAL	23 credits
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SECOND YEAR OF PROGRAM

SUMMER

DMIR 1145 Ethics, Law & Basic Pharmacology	1 credit
DMIR 2211 Clinical Ed. IV	1 credit

FALL

DMIR 2201 Radiation Physics, Biology & Protection	3 credits
DMIR 2212 Clinical Ed. V	3 credits
DMIR 2225 Basic Pathophysiology	3 credits

SPRING

DMIR 2213 Clinical Ed. VI	3 credits
DMIR 2235 Quality Management	2 credits
DMIR 2240 Critical Radiographic Image Evaluation	3 credits

TOTAL	19 credits
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NOTE: For further assistance in scheduling courses, please contact a faculty member in the Radiography program.

Admissions Checklist

The program can admit only a limited number of students. A selection process has been established to admit the most qualified students. *You may apply at any time and do not need to wait until courses are completed.* All steps **must be completed**, if applicable, to be considered for admission to the program.

NOTE: The DMIR Admission Committee has the right to deny admission to any applicant that they feel is unable to fulfill the Essential Functions of a Radiography student as described on pages 5.

****IT IS THE STUDENT'S RESPONSIBILITY TO ENSURE THAT ALL STEPS HAVE BEEN COMPLETED AND THAT ALL INFORMATION HAS BEEN RECEIVED BY THE DESIGNATED OFFICE by the application deadline date.**
Students with incomplete information will not be considered for placement.

This is a list of what you must do to be admitted to the program. You should mark each item as you complete it to ensure that none of the steps are missed.

_____ 1. ***Read this entire information packet. Be familiar with the profession, the program and the admissions process before you begin. If you have any questions, contact one of the program faculty members listed on page 2.***

_____ 2. Attend a *highly recommended* Radiography Open House Information Session:
<https://cod.edu/admissions/health-science/packets.html>

_____ 3. **Health Insurance proof:**

Students are expected to provide proof of a **Comprehensive Health Insurance Plan** prior to the start of the program. The comprehensive health insurance plan must cover you **throughout the length of your clinical experience**, which in most cases, consists of the entire length of the program. If you are in need of Health Insurance, please see important dates below and visit <https://cod.studentbenefitplans.com/bpg-insurance-individual/>.

IMPORTANT DATES:

Open Enrollment: Typically opens November through mid-January

If you will need health insurance ANYTIME in 2027, you must apply during the current open enrollment period.

If you miss open enrollment but have a qualifying life event, you can apply during a [Special Enrollment Period](#).

While we **cannot** guarantee your official acceptance into the program, you need to be aware that there is short timeframe of when you are able to purchase a Health Insurance plan. The purpose of this step is to make you aware and that the time to research and purchase is **NOW**. Purchasing health insurance outside of this timeframe will take months and may prohibit your admittance into the Program. **NOTE:** Obtaining Health Insurance is NOT an application requirement but it is a requirement to be in the program.

_____ 4. If you have not been admitted to College of DuPage, please complete the **non-refundable \$20 [College of DuPage General Admissions Application](#) online. This application is for general admissions to College of DuPage only; it is not an application to the Health Sciences Limited Enrollment Radiography program.**

_____ 5. To ensure that all of your eligible credits are evaluated towards the admission requirements, submit your official transcript(s) from ALL college institutions attended (if applicable). Immediately:

- a. Submit your official transcript(s) to College of DuPage, [Office of Student Records](#). *If College of DuPage is the only institution you have attended, you do not need to request official transcripts.*

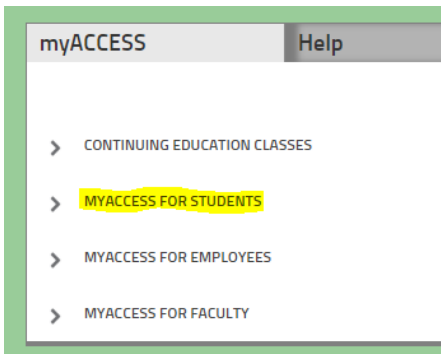
- b. Verify receipt of your transcript(s). Log into myACCESS account, click on ‘myACCESS for Students’, select ‘My Profile’. The receipt status of your transcript will be listed under ‘Transcript Institutions’.

NOTE: If you have an international transcript from college, it must first be evaluated. Please visit the following website <https://www.cod.edu/records/international-transcript-evaluation.aspx> for details.

NOTE: All coursework to be counted for 2027 admission MUST be completed PRIOR to Spring semester. Merit points will not be given for coursework enrolled in for Spring semester 2027. The only exception is DMIR 1100 – see step #8 for more information.

6. Complete the **non-refundable** \$50 [Health Career Selective Enrollment Program Application](#) online by logging into the student portal at <https://inside.cod.edu>

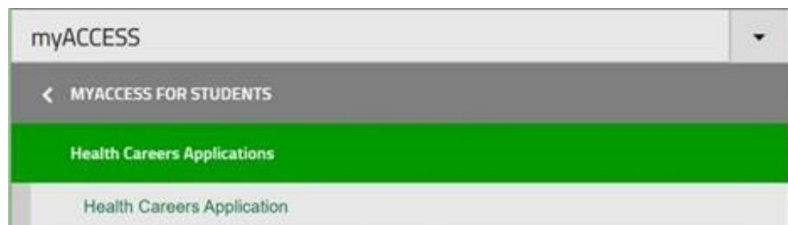
- Click on myACCESS for Students



- Click on the Health Careers Applications link



- Select Health Careers Application



- Select **Diagnostic Medical Imaging Radiography Degree Program** when asked “What selective enrollment program are you applying to?”

Once the application is submitted, you may not change the term or program. If you do not have a credit card, you can purchase a prepaid credit card from your local retailer

- _____ 7. If you are an International student, you must submit a copy of your current Permanent Resident card and/or Employment Authorization Documentation (EAD) card prior to the application deadline and e-mail proof to hsadmissions@cod.edu.
- _____ 8. Successful completion of Biomedical Terminology (HLTHS 1110) & Anatomy & Physiology I and II courses equivalent with a grade of “C” or better **prior** to admission. ***In 2027, students will be required to complete 2 A&P courses (AP 1551/1571 AND AP 1552/1572) for eligibility.*** Students may be enrolled in these courses in Spring semester of the year they are applying but must earn a final grade of “C” or better to be considered eligible for acceptance. HLTHS 1110 and at least one A&P class must be completed in the last 5 years of program start date to be considered eligible (6/1/2022 – 6/1/2027).
- _____ 9. Successful completion of DMIR 1100 Introduction to Diagnostic Medical Imaging Radiography with a grade of “B” or better **prior** to admission. Students may be enrolled in DMIR 1100 in Spring semester of the year they are applying but must earn a grade of “B” or better at midterm to be considered eligible. This course must be completed at College of DuPage within the ***past 5 years*** and ***will not be considered for transfer from any other institution.*** Students have up to ***2 attempts*** to successfully pass DMIR 1100 with a grade of “B” or better within a 5-year time period to be considered eligible for acceptance (6/1/2022 – 6/1/2027). If you have questions regarding the coursework, please contact one of the program faculty members listed on page 2. ***NOTE: Students enrolled in DMIR 1100 in 2027 Spring semester will only be eligible to receive a maximum of 2 merit points for students earning a grade of B or better after taking the midterm exam. Students who are not earning a grade of B or better at midterm will not be considered eligible for acceptance.***
- _____ 10. Students must be eligible to enroll in English 1101 before beginning the DMIR program in Summer 2027. It is *strongly* recommended that students complete English 1101 prior to the start of the program.
- _____ 11. Successful completion of Math 1102, 1115, or 1120 and higher with a grade of C or better prior to admission to satisfy the AAS degree requirement. ***NOTE: Students may be enrolled in one of the above stated math courses in the Spring 2027 semester to be considered eligible but will not be awarded any merit points. Students who are accepted to the program must complete this math course with a grade of C or better to maintain their acceptance to the program.***
- _____ 12. Take the HESI Admission Assessment exam **prior to the March 1st application deadline.** *****Exams completed on March 1st in the year applying will not be accepted for the 2027 application year**.*** The test will take approximately 4 hours to complete. Please plan accordingly.

Your first step towards taking the HP-HESI exam is to email the Testing Center at academictesting@cod.edu for payment information. The Testing Office will then send you information on how to pay for the test. You will pay for the Evolve test. Within 2 business days, you will receive an email from the Testing Office on how to register for the test.

For more information about the exam and how to prepare, visit https://evolve.elsevier.com/cs/product/9780323582261?role=student&dmnum=70522&utm_source=Direct&utm_medium=Coupon&utm_content=70522&utm_campaign=2020RepCoupons.

You can also reach out to Kelly Diederich, Student Success Coach, at diederichk1318@cod.edu for student skills assistance.

You will be tested in the following areas: Reading *Comprehension*, *Vocabulary & General Knowledge*, *Math*, and *Anatomy & Physiology*. You will also complete the Learning Style section, but this section will not be awarded any merit points. ***A score of 50% or higher must be obtained on the Vocabulary & General Knowledge portion of the exam*** to be considered eligible for admission. For more information about how merit points are awarded, please refer to the merit score evaluation sheet on page 17.

When applying to the Radiography programs at College of DuPage, the HESI A2 exam can be taken up

to a total of 2 times with at least a 30-day interval between the two exams. (NOTE: If the exam is taken twice, then the highest scores in each category are taken). Any additional repeat exams will not be accepted for a period of at least 2 calendar years. Applicants can sign into their HESI account to review their results at any time. Students should register early.

- _____ 13. Contact a Clinical Instructor *via e-mail* early in the process (see list enclosed on page 21) and schedule a CLINICAL INTERVIEW with one of the clinical instructors listed on that page. **The clinical interview must be completed *prior to the March 1st application deadline (interviews completed on or after March 1st will not be accepted)***. Schedule and complete a Clinical Interview at one of our clinical affiliate sites. ****Do not contact multiple clinical instructors at one time. Do not contact a College of DuPage faculty member to schedule an interview.**

During the Clinical Interview, you will observe the functions of an imaging department, receive a tour of the department (by a current student, if possible) and will be evaluated by the Clinical Instructor (sample questions are available on page 22). Through the Clinical Interview process, the Clinical Instructor will determine whether he/she feels you are prepared to enter this professional program or whether there is some question as to how well-prepared you may be. *This is not an accept-or-reject decision.* A Clinical Instructor may decide, based on the Essential Functions as stated earlier, that you are well-prepared, or he/she may not be able to reach either of these decisions. In the latter case, you will meet with the Admissions Committee and they will review your applicant file, interview you and decide whether to admit you, to delay admission until you complete specific recommendations or to deny admission. There are many factors that are taken into account when deciding on a student's clinical site placement including merit score, ability to fulfill essential functions, clinical site capacity, etc.

You will be visiting a working Radiography department and you must remember that you are a guest. You are expected to arrive on time or cancel your appointment if you cannot make it. You must be appropriately dressed and groomed and you may be required to wear a lab coat (the hospital would supply this). You must display your best conduct and obey the hospital staff at all times. You are encouraged to ask questions, but try to understand if the immediate situation prevents the staff from answering, due to HIPAA regulations. Should you visit more than one clinical site, it is your first interview score that will be used for the merit evaluation.

Clinical placement at your preferred site is NOT guaranteed and is non-negotiable. Clinical hours firm and cannot be adjusted based on your personal circumstances.

- _____ 14. Completion and submission of the [Clinical Education Setting Request form](#). **Please save the form to your computer first prior to completing the form and hitting the 'auto-submit' button.** This form should be completed and submitted for each application year.

NOTE: Although the Radiography program makes every attempt to place students at the clinical site of their choice, ***there is no guarantee that you will be placed at your requested site(s)***. There are many factors that are taken into account when deciding on a student's clinical site placement including merit score, ability to fulfill essential functions, clinical site capacity, etc. Our ultimate goal is to place each student in the clinical education site that will best meet their learning ability and to inspire their success. Therefore, you may have to travel to a geographically dispersed clinical education setting (hospital) as the program does not guarantee placement requests. Please complete the Clinical Education Setting Request Form specifying your top two preferences for clinical placement.

- _____ 15. If applicable, submit documentation of military experience to hsadmissions@cod.edu **prior** to the application deadline if applicable (documentation received after the deadline date will not be considered).
- _____ 16. If applicable, submit documentation of direct radiology experience or allied health experience **that involves direct patient care experience** to hsadmissions@cod.edu **prior** to the application deadline. (documentation received after the application deadline will not be considered). Volunteer experience will not be considered.

Documentation must be in the form of a letter from your employer (i.e. imaging director or manager) on company letterhead and must be signed. The letter must include your *title, what your job responsibilities are, and how long you have been employed at the facility.* Examples of direct radiology experience includes but is not limited to radiology assistant in x-ray, CT, MRI, etc. Examples of allied health

experience includes but is not limited to transporter, CNA, EMT, PCT, phlebotomist, EKG technician, etc. (see page 26). The length of employment will also be taken into consideration when deciding the number of merit points obtained.

- _____ 17. Complete the [College of DuPage Residency Verification form](#) and provide proof of residency to the **Office of Student Registration Services, Student Services Center (SSC) Room 2221** or e-mailing to registration@cod.edu by the program application deadline date. You **MUST** send from your @dupage.edu e-mail address.

Note:

- **If this residency requirement has not been submitted to Registration by the program application deadline date, you will not be considered for admission.**
- **Separate Residency Verification Forms must be submitted for each program application.**
- **A new Residency Verification Form must be submitted for each application year.**

- _____ 18. Earn a *minimum* of 40 points on the Merit Evaluation. If there are not a sufficient number of applicants who meet the minimum point value to fill available spaces, applicants will be admitted in order beginning with the next highest point value.

Note: Earning 40 merit points does not guarantee admission into the program. Admission is competitive and based on a combination of factors, including grades in designated general education courses, Clinical Interview performance, HESI A2 test scores, and applicable military experience (see page 19 for details on merit point evaluation). The minimum number of merit points required for acceptance varies each year and cannot be predicted in advance.

- _____ 19. Possibly meet with the Program Admissions Committee on the Wednesday before Spring Break. You will be contacted in mid to late March if this is required.

Accepted students must complete these steps, pass a chart review, a drug test, a criminal background check, complete the Medical Document Manager piece and complete a CPR course through the [American Heart Association for health care providers](#) by dates specified in your acceptance letter. Please see [Clinical Requirements Packet](#) for details. Students may also be required to have written permission from a licensed physician stating they have full release to perform all the duties of a radiographer, despite the presence of a specific medical condition (i.e., back problem).

NOTE: All necessary requirements will be outlined in detail upon acceptance. Please do not begin these requirements until instructed to do so.

You are reminded that the Radiography program has a limited enrollment (approximately 40 students) and an early admission deadline – **March 1st at 5pm.**

Change of Address or E-mail Address: Please notify hsadmissions@cod.edu of any change of address or e-mail address prior to the application deadline. All decision letters will be e-mailed to the e-mail address listed on your health science application unless the Division office is notified of this change. You will also be required to complete another residency verification form with proper documentation. Notification to the registration office will not automatically carry over to your health science application.

“All application documents delivered to the College of DuPage pertaining to a health sciences admissions file become the property of the College of DuPage and will not be returned to applicants. This includes but is not limited to transcripts, letters of recommendation, clinical evaluation forms or outside test reports.”

DMIR MERIT POINT EVALUATION (SAMPLE – SUBJECT TO CHANGE)

COLLEGE COURSEWORK

DMIR 1100 Intro to DMIR (requires a grade of B or higher) (DMIR 1100 grade will be weighted based on course evaluation)	_____
Anatomy & Physiology 1551, or 1571	_____
Anatomy & Physiology 1552 or 1572	_____
Math 1102, 1115, or 1120 and higher	_____
English 1101	_____
Speech 1100, 1120, or 1150	_____
Biomedical Terminology (HLTHS 1110)	_____
Humanities (see AAS degree requirements)	_____
Social & Behavioral Science (see AAS degree requirements)	_____
Additional Optional Coursework*:	
Biology course (must have BIO OR MICRO prefix)	_____
Another Science course (Physics 1100 recommended)	_____
Another Math course (Math 1102, 115, 1120 or higher only)	_____
<i>*Additional merit points are not given for repeat coursework.</i>	
SCALE: A = 4 points	
B = 3 points	
C = 2 points*	
<i>*No merit points for grades less than B in DMIR 1100</i>	

HESI A2 Exam – 16 possible points based on PERCENTAGE in the following categories

Vocabulary & General Knowledge (must earn 50% or higher in this category for eligibility)	_____
Math	_____
Reading Comprehension	_____
Anatomy & Physiology	_____
SCALE: 100% = 4 points	
90 -99% = 3 points	
80 - 89% = 2 points	
70 - 79% = 1 point	
0 - 69% = 0 points	

Additional Merit Point Opportunity for HESI A2 Exam:
 Interview completed prior to the end of Summer semester = 1 merit point*
 Interview completed prior to the end of Fall semester = 0.5 merit point*
 Interview completed after the last day of Fall semester = 0 merit point

Clinical Interview (1 point for completion)	_____
Additional Merit Point Opportunity for Clinical Interview:	
Interview completed prior to the end of Summer semester = 1 merit point*	
Interview completed prior to the end of Fall semester = 0.5 merit point*	
Interview completed after the last day of Fall semester = 0 merit point	

Military Experience (2 points with proper documentation)	_____
Direct Radiology Experience (2 points with proper documentation)	_____
<i>OR</i>	
Other Allied Health Experience (as approved by admission committee)	_____
SCALE: 0-6 months = 0.5 points	
6 months or more = 1 point	

SUBTOTAL _____

MULTIPLIER

Eligible Re-applicant (if applicable) Subtotal x 1.2

TOTAL MERIT SCORE _____

**Additional merit points for early completion of the HESI A2 exam and clinical interview is NOT available for re-applicants receiving the 1.2 reapplicant multiplier.*

How Acceptance is Determined

Grades in specific general education courses are assigned a point value. For example, an “A” is assigned 4 points, a “B” 3 points, and a “C” 2 points. A “C” or better must be obtained in A&P I and II, Biomedical Terminology and a “B” or better in DMIR 1100 course to be eligible for admission. A default grade of “C” will be used for courses in which a grade of P (Pass) or S (Satisfactory) was awarded; for demonstrated competency credit, including CLEP; or students who have earned a Bachelor or Master degree and have not completed program prerequisites with equivalent College of DuPage transfer courses (i.e. Speech, English, Math, Humanities). In addition, points are assigned for the Clinical Interview, HESI A2 test scores, direct radiology experience and/or allied health experience verified by the Imaging Department Director or direct supervisor and officially documented military experience, if applicable. **Note: Courses under 1100 or 100-level, as well as courses not recognized and accepted by the College of DuPage Records office, are not counted toward the merit evaluation.**

Applicants meeting the minimum point value of 40 are then ranked. Applicants 1-40 (estimate) are accepted. **Note:** The number of spaces available changes based on clinical capacities each year and ***earning 40 merit points does not guarantee admission into the program.*** Admission is competitive and based on a combination of factors, including grades in designated general education courses, Clinical Interview performance, HESI A2 test scores, and applicable military experience (see page 19 for details on merit point evaluation). The minimum number of merit points required for acceptance varies each year and cannot be predicted in advance.

The Deadline for Applications is March 1st

Applicants are encouraged to complete all necessary steps in the admissions process well in advance of the deadline. Scheduling of clinical interviews is at the discretion of the clinical sites, and they may not be able to accommodate requests made a month prior to the deadline.

The Admissions Committee meets in April. Acceptance letters should be mailed no later than by the end of April. These include the student's hospital assignment and a position acceptance/decline form. The acceptance/decline form must be returned by a specific date. If not, we will place students from the alternate list in your spot. Students from the alternate list will continue to be placed until the program start date or until the list is exhausted, whichever occurs first.

Requests for admission are **not** automatically carried over to the following year. Applicants who were not accepted for the year in which they originally applied are asked to pay the \$50 non-refundable application fee, submit a new application in the Admissions Office and attend a *highly recommended* information session for the year in which they are applying. Students choosing not to attend another group information session will be held responsible for understanding any changes to the DMIR admissions policy. The Clinical Interview does not need to be repeated if it was completed in the last 2 years and re-taking the HESI A2 exam is optional (see Step #13). Transcripts of any additional coursework must also be submitted to the Records office. Students who have applied previously and were considered “qualified” are not given preference for readmission; however, a **1.2 multiplier is applied to the BASE merit points** earned for ***eligible*** applicants who were *not admitted in the previous year and who earned a minimum of 30 merit point in the previous application year.* Applicants must re-apply in consecutive years to be awarded the multiplier and the multiplier is only applied once.

Students re-applying are *strongly* advised to contact a DMIR faculty member to review their file early in summer to see if they can improve their score in any way. Please contact one of the program faculty members listed on page 2.

Conditional Alternate List Option

Approximately the first 3-5 students on the alternate list will be offered a conditional position in the Radiography program. These students will have the option of enrolling in DMIR 1131 lecture/lab course for Summer semester. The purpose of conditional acceptance is to prepare a small number of students to replace students who were initially accepted into the Program, but officially withdrew prior to or at the end of the Summer semester. This program would allow students who were not initially accepted an opportunity to begin the didactic portion of the program (not clinical) in June. In the event that one or more of the applicants officially accepted withdraws, the next student on the conditional list may then have an opportunity to be admitted, taking their place.

Please note that, if you decide to accept this invitation, you would be assigned to the hospital that has the vacancy created by the withdrawing student and that hospital may not be the hospital of your choice.

Conditional students that cannot be placed at a clinical education site by the end of Summer semester will be required to re-apply the following year if they wish to be considered for admission. Students will be required to follow the current admission policies to be considered eligible. To increase their chances of acceptance, these students will be give the 1.2 re-applicant multiplier in addition to receiving merit points based on the grade they earned in DMIR 1131. Students that do not demonstrate the Essential Functions of a Radiography student while enrolled in DMIR 1131 will be required to attend a mandatory interview with the DMIR admissions committee prior to acceptance in the Radiography Program.

****NEW STUDENT ORIENTATION****

If accepted to the DMIR program for 2027, all new students will be expected to participate in a **mandatory** new student orientation that will be held on **Friday, May 14th** (last day of Spring semester). This event will last all day (8am to 4pm) and covers vital information regarding the Program policies, clinical education, curriculum guidelines, discipline procedures, JRCERT accreditation standards, etc. Students will also meet with their clinical instructors to discuss first clinical day expectations. Students will be expected to sign in at the beginning of orientation and again after lunch break. Due to extensive amount of information covered during this session, it is not possible for a student to obtain this information at another time if missed. ***Therefore, absence from this mandatory orientation will be perceived as a decline of the offered position in the DMIR program and the student will not be permitted to begin the Program in Summer semester 2027.*** This policy applies to all accepted DMIR students regardless of their previous status in the Radiography program.

Students should consider this a mandatory requirement of the DMIR program and plan their schedule accordingly prior to applying to the Program.

General Education Requirements for Associate in Applied Science (A.A.S.) Degree for Radiography:

Grades earned in the following courses are used toward the merit evaluation. Therefore, the more of these courses you **complete by the application deadline** and the higher your grades, the more points you can earn. Courses not completed before entering the program may be taken during the program. Coursework may also be transferred from another accredited institution recognized by College of DuPage. In addition to these courses, you can also take biology, another science (additional A&P, biology, chemistry and physics), and an additional math class above 1102 or higher.

DMIR 1100 Intro to DMIR	2 credits
-Anatomy & Physiology 1551 or 1571 & 1552 or 1572	8 credits
+* English 1101	3 credits
Speech 1100 or 1120 or 1150	3 credits
*Math 1102; Math 1115 or Math 1120 and higher	3 credits
~Philosophy 1112 or Spanish 1114 (recommended)	3 credits
~Psychology 1100 or Psychology 1150 (recommended)	3 credits
HLTHS 1110 (Biomedical Terminology)	3 credits
<hr/> TOTAL	<hr/> 27 credits

-Two (2) Anatomy & Physiology courses (A&P 1551/1571 and 1552/1572) or equivalent with a grade of “C” or better **prior** to admission. Students may be enrolled in these courses in Spring semester of the year they are applying but must earn a final grade of “C” or better to be considered eligible for acceptance. (B 1151 is recommended as a pre-requisite for Anatomy)

NOTE: It is highly recommended that this course be taken as soon as possible. If A&P is taken in the spring semester prior to admission, it will be counted towards eligibility, but no merit points will be awarded. Program acceptance is conditional upon successful completion of this course prior to the start of the program in June.

-Students enrolled in DMIR 1100 in the spring semester are also awarded a maximum of two points if the student has obtained a mid-semester grade is “B” or higher. A grade of “B” or better is required in DMIR 1100 to qualify for admission.

+ Completion of English 101, 102 and 103 under the quarter system fulfills the English 1101 and 1102 requirement. Questions regarding the English requirement should be referred to a program faculty member.

* English 1101 prerequisite: Complete Reading Placement Test and Writing Placement Test with score of CATEGORY ONE.

~ Courses shown are recommended; refer to College of DuPage **Catalog** or contact a faculty member of the Radiography Program for other options to fulfill Humanities and Social/Behavioral Sciences requirements.

Transfer Courses

Applicants who reside outside the College of DuPage community college district should follow the list provided on page 23 of this packet for surrounding community college course equivalents. Courses from other colleges and universities may transfer by the same process but will be evaluated individually by the Student Records office. *The acceptance of transfer credit from other institutions is at the sole discretion of the Records office. Any questions regarding credit should be directed to their office, (630) 942-3838. The program does not accept transfer credit for radiography coursework completed in radiography programs at other institutions.*

The DMIR program does not offer an advanced placement option or accept transfer of any core Radiography course. All courses with a DMIR prefix must be completed at College of DuPage in sequence as listed on page 13.

College Course Equivalents

(Subject to Change)

College of DuPage	Morton	Oakton	Waubonsee
SPCH 1100 OR SPCH 1120 OR SPCH 1150	SPE 101	SPE 103	COM 100 OR COM 122 OR COM 201
A&P 1551	BIO 103	BIO 131	BIO 270
A&P 1552	BIO 104	BIO 132	BIO 272
PSYCH 1100	PSY 101	PSY 101	PSY 100
PHIL 1110 OR PHIL 1112	PHI 126	PHL 180 OR PHI 181	PHL 105
HLTHS 1110	PHT 9999 <i>(Transfer Credit)</i>	HIT 104 & HIT 105	HIT 110

*Completion of English 101 under the quarter system fulfills the English 1101 requirement.

Current Clinical Affiliates

Placement for all sites requires evidence of personal health insurance.

Northwestern Medicine Central DuPage Hospital

25 N. Winfield Road
Winfield, IL 60190

Preceptor: Sarah Ostick
sarah.ostick@nm.org

Duly Health & Care

8 various sites throughout DuPage County
Preceptors:

Meg Baker RT(R)
Margaret.baker@dulyhealthandcare.com

Edward Hospital

801 S. Washington St.
Naperville, IL 60540

Preceptor: Abby Baumgartner, RT(R)
Amy Dannewitz, RT (R)
abigayle.baumgartner@endeavorhealth.org
amy.dannewitz@endeavorhealth.org

Elmhurst Hospital

155 E. Brush Hill Road
Elmhurst, IL 60126

Preceptor: Marilisa Galasso, RT(R)
Ashley Campos, RT(R)
marialisa.galasso@eehealth.org
ashley.campos@eehealth.org

Amita Health

Adventist Medical Center, GlenOaks

701 Winthrop Ave.
Glendale Heights, IL 60139

Preceptor: Autumn Woldman, BS, RT(R)
autumn.woldman@adventhealth.com

Advocate Good Samaritan Hospital

3815 Highland Ave.
Downers Grove, IL 60515

Preceptor: Patti Holvey, BS, RT(R)
Patrice.Holvey@aah.org

Edward Hines Jr. Veterans Administration Hospital*

Fifth Avenue and Roosevelt Road
Hines, IL 60141

Preceptor: Chris Jacobs, RT(R)

Christopher.jacobs@va.gov

*Placement at Hines VA requires evidence of U.S. citizenship under Federal law.

Amita Health

LaGrange Memorial Hospital

5101 Willow Springs Road
LaGrange, IL 60525

Preceptor: Joey Maher, RT(R)
josephine.maher@adventhealth.com

Presence Mercy Medical Center

1325 Highland Avenue
Aurora, IL 60506

Preceptor: Norma Rivera-Naser, RT(R)
nriveranaser@phsi.us

Rush Copley Medical Center

2000 Ogden Avenue
Aurora, IL 60504

Preceptor: Kate Hamilton, RT(R)(M)
catherine_hamilton@rush.edu

Amita Health

St. Alexius Medical Center

1555 Barrington Road
Hoffman Estates, IL 60194

Preceptor: Crystal Lock, RT(R)
pamela.verkuilen@ascension.org

**QUESTIONS THAT MAY BE ASKED OF YOU DURING
YOUR CLINICAL INTERVIEW OR GROUP INFORMATION SESSION**

1. Tell me about yourself.
2. Which of your characteristics would you most like to change?
3. What are your most valuable characteristics?
4. What high school or college classes did you like the most? The least? Why?
5. What experience have you had in dealing with the public?
6. Working in a Radiology department and in a hospital requires team effort. Are you a team player?
7. How did you become interested in Radiography?
8. Who influenced you most in your career choice? How? Why?
9. Who do you feel is the most important person in a hospital and why?
10. What qualities do you think a good healthcare professional should possess?
11. Give an example of a recent high-stress situation that you were in? How did you react?
12. What types of medical situations have you been exposed to?
13. What will you do to learn how to cope with medical emergencies?
14. What type of patient contact would you like in your job?
15. What are your long-term career goals? Where do you see yourself in five years?
16. What will you do if you are unable to enter the program this year? (Will you try again next year? And complete your general education requirements?)
17. The program requires full-time attendance. Will anything prevent you from attending class and clinical sometime between the hours of 7 a.m. and 5:30 p.m., Mondays through Fridays?

ESSENTIAL FUNCTIONS FOR DIAGNOSTIC MEDICAL IMAGING STUDENTS

Receiving an AAS Degree in Diagnostic Medical Imaging Radiography from College of DuPage signifies that the holder has been educated to competently practice in **all** Radiography department settings and is eligible to apply for licensure in the State of Illinois.

The DMIR Program requires students to engage in diverse, complex, and specific experiences essential to the acquisition and practice of essential healthcare practitioner skills and functions. These functions are necessary to ensure the health and safety (including radiation safety) of patients, fellow students, faculty, and other healthcare providers.

The essential functions necessary to acquire or demonstrate competence in Radiography are vital for successful admission and continuance in the Radiography Program in addition to the standards of behavior and academic conduct set forth in the College of DuPage Code of Student Conduct, Health Science Programs POLICY FOR PROFESSIONAL CONDUCT, and Radiography Program Design. These include, but are not limited to, the following functions, skills, competencies, abilities, and behaviors:

MOTOR CAPABILITY

- Move from room to room, and maneuver in small spaces (ASRT Standard Four-Performance)
- Squat, crawl, bend/stoop, reach above shoulder level, use standing balance, and climb stairs (ASRT Standard Four-Performance)
- Lift and carry up to 50 lbs., and exert up to 100 lbs. force or push/pull (ASRT Standard Four-Performance)
- Use hands repetitively; use manual dexterity; sufficient fine motor function (ASRT Standard Four-Performance)
- Must be able to walk and stand for 8 hours/day (ASRT Standard Four-Performance)
- Perform CPR (ASRT Standard Four-Performance)
- Maintains appropriate motor control and avoids repetitive movements that may distract patients or colleagues (ASRT Standard Four-Performance)
- Travel to and from academic and clinical sites

SENSORY CAPABILITY, PROCESSING, AND ENVIRONMENTAL ADAPTATION

- Coordinate verbal and manual instruction (ASRT Standard Three-Education)
- Auditory ability sufficient to hear verbal communication from clients and members of the health team; includes ability to respond appropriately to emergency signals (ASRT Standard Three-Education)
- Discern soft sounds, such as those associated with taking a blood pressure (ASRT Standard Four-Performance)
- Visual acuity to acquire information from documents such as charts (ASRT Standard Five-Evaluation)
- Comfortable working in close physical proximity to patient (ASRT Standard Four-Performance)
- Demonstrates appropriate responses to the various sounds in healthcare environments (e.g., alarms, patient sounds, equipment) (ASRT Standard Two-Analysis/Determination)
- Manages reactions to different lighting conditions encountered in radiography settings (ASRT Standard Four-Performance)
- Adapts to various textures encountered in clinical practice (e.g., gloves, lead aprons, positioning aids) (ASRT Standard Four-Performance)
- Maintains focus despite visual stimuli common in healthcare environments (ASRT Standard One-Assessment; Four-Performance; Five-Evaluation)

- Employs effective coping strategies when encountering sensory challenges (ASRT Standard Two-Analysis/Determination; Ten-Self-Assessment & Professional Development)
- Functions effectively in various healthcare settings and clinical areas with different environmental characteristics (ASRT Standard One-Assessment; Four-Performance)
- Responds to various sounds in healthcare environment (ASRT Standard One-Assessment)
- Adapting to environmental changes (ASRT Standard Six-Implementation)

COMMUNICATION ABILITY

- Communicate effectively in English with patients, families, and other health care providers, both verbally and in writing (ASRT Standard Three-Education)
- Effectively adapt communication for intended audience (ASRT Standard Three-Education; ASRT Standard 11-Collaboration & Collegiality)
- Interact appropriately and establish rapport with individuals, families, and groups from a variety of social, emotional, cultural and intellectual backgrounds (ASRT Standard Three-Education)
- Assume the role of a health care team member (ASRT Standard 12-Ethics)
- Function effectively under supervision (ASRT Standard Four-Performance)
- Sufficient command of the English language to read and retrieve information from lectures, textbooks, as well as understand medical terminology (ASRT Standard Three-Education)
- Skills include computer literacy (ASRT Standard One-Assessment)
- Demonstrates ability to engage in back-and-forth conversation with patients and healthcare team members (ASRT Standard Three-Education)
- Responds appropriately to social interactions initiated by others (ASRT Standard Three-Education)
- Initiates appropriate social interactions when necessary for patient care and team communication (ASRT Standard Three-Education)
- Utilizes and maintains appropriate eye contact during patient and colleague interactions to convey empathy and understanding (ASRT Standard Three-Education)
- Recognizes and responds to nonverbal cues from patients and colleagues (ASRT Standard Seven-Outcomes Measurement; Five-Evaluation)
- Adapts behavior to suit various clinical and professional contexts (e.g., emergency situations versus routine care) (ASRT Standard Two-Analysis/Determination)
- Establishes rapport with patients of diverse backgrounds and healthcare team members (ASRT Standard Nine-Quality)
- Demonstrates awareness of personal space boundaries appropriate to professional healthcare settings (ASRT Standard Four-Performance; 12-Ethics)

PROBLEM SOLVING ABILITY

- Function effectively under stress (ASRT Standard Four-Performance)
- Respond appropriately to emergencies (ASRT Standard One-Assessment)
- Adhere to infection control procedures (ASRT Standard Four-Performance)
- Demonstrate problem-solving skills in patient care (Measure, calculate, reason, prioritize, and synthesize data) (ASRT Standard Two-Analysis/Determination)
- Use sound judgment and safety precautions (ASRT Standard Two-Analysis/Determination)
- Address problems or questions to the appropriate persons at the appropriate time (ASRT Standard Two-Analysis/Determination)
- Organize and prioritize job tasks (ASRT Standard Two-Analysis/Determination)
- Manages transitions between different tasks and clinical environments effectively (ASRT Standard Two-Analysis/Determination)

- Demonstrates ability to modify approach when standard procedures need adjustment (ASRT Standard Two-Analysis/Determination)
- Accepts and integrates changes in protocols or procedures without undue distress (ASRT Standard Two-Analysis/Determination)
- Develops and employs coping strategies when confronted with new or challenging situations (ASRT Standard Two-Analysis/Determination; Ten-Self-Assessment & Professional Development)
- Recovers from setbacks or criticism constructively (ASRT Standard Ten-Self-Assessment & Professional Development)
- Demonstrates progressive independence in clinical decision-making over time (ASRT Standard Two-Analysis/Determination)

BEHAVIORAL SKILLS & PROFESSIONALISM

- Follow policies and procedures required by academic and clinical settings (ASRT Standard Nine-Quality)
- Adhere to College of DuPage Academic Honesty Policy (per College Catalog) (ASRT Standard 12-Ethics)
- Adhere to College of DuPage Code of Conduct (per College Catalog) (ASRT Standard 12-Ethics)
- Abides by the guidelines set forth in the Health Insurance Portability and Accountability Act (ASRT Standard 12-Ethics)
- Demonstrate cooperation with all instructors and members of the health care team (ASRT Standard 11-Collaboration & Collegiality)
- Maintains professional composure even when routine is disrupted (ASRT Standard Two-Analysis/Determination; Four-Performance)
- Demonstrates ability to focus on patient needs despite environmental distractions (ASRT Standard Four-Performance)
- Exhibits self-awareness regarding personal behaviors and their impact on the clinical environment (ASRT Standard Ten-Self-Assessment & Professional Development)

NOTE: The DMIR Admission Committee has the right to deny admission to any applicant that they feel is unable to fulfill these essential functions as described.

Examples of Allied Health Experience with Direct Patient Care Experience:

- Patient transporter
- CNA
- EMP
- PCT
- Phlebotomist
- EKG technician
- Medical assistant
- Dental hygienist or assistant (working in the room directly with patients, taking x-rays – registration only will not count)
- Rehabilitation Tech/Aide assisting patients with exercises

What does NOT count:

- Healthcare facility registration
- Food services