

APPLICATION FOR ADMISSION TO THE RADIOGRAPHY PROGRAM

Summer 2025

JACKSON COLLEGE ASSOCIATE in APPLIED SCIENCE RADIOGRAPHY

NAME	JC STUDENT ID NUMBER		
ADDRESS		DOB	
CITY	STATE	≣z	IP
HOME PHONE	PHONE CELL PHONE		
EMAIL ADDRESS			
The following must be completed prior to enter ✓ Jackson College Application ✓ All point earning documentation must be sub ✓ For each course listed below, please fill in an Indicate your grade if you have completed to *You must meet the required credits for THIS PROGRAM IS COMPETITIVE. Minimum Grade Must have a minimum grade of 3.0 (2.5)	omitted by January 31st. In appropriate response: The course, OR Indicate each prerequisite cou ades DO NOT Guarantee	if you are currently enrolle rse transferred to JC Admission.	ed.
BIO 132 or BIO 2 *Choose one BIO. 4 - 5 transfer credits	•	· ·	_
HOC 130 DMS *3 transfer credits *3 trans	100sfer credits	MOA 120_ *2-3 transfer credits	-
My signature verifies that I have met all reunderstand the Technical Standards for A Radiography Admission Process (pages 2,	dmission and the Te	echnical Standards and	
All students must meet with a Student Suc program.	ccess Navigator to ve	erify their requirements	have been met for the
Student Signature	Date	Navigator Signature	
Application form must be submitted directly to:	YOUR STUDENT SUC Applications will only be acc	CCESS NAVIGATOR cepted from Student Success Nav	vigators.
APPLICATION and TRANSCRIPT RECEIPT DEADLINE: JANUARY 31st (RADIOGRAPHY) FOR A SPRING SEMEST	ΓER PROGRAM START (MA	Y)	

RADIOGRAPHY ASSOCIATE IN APPLIED SCIENCE ADMISSION PROCESS

Jackson College and the Allied Health Department are pleased that you are interested in the Associate in Applied Science Radiography Program. The selection process was established to enhance student success in the Radiography curriculum and passing scores on the National Exam, American Registry of Radiologic Technologist (ARRT).

APPLICATION PROCEDURE - ALL Applicants must:

- 1) Submit a Jackson College application.
- 2) Submit a completed Jackson College Radiography Program Application Form and indicate the desired program year. This application must be submitted to your Student Success Navigator.

 The application fee must be paid to JC's Cashier's Office (with receipt attached to application).
- 3) Be a high school graduate or successfully complete the G.E.D. test.
- 4) Forward to the Jackson College Admissions Office **ALL** transcripts from colleges previously attended. *It is your responsibility to confirm that your transcripts are on file.* (Allow 8–10 weeks for transcripts to be processed. All transcripts MUST be received by the application deadline. Failure to have all transcripts submitted timely to Jackson College may result in an incomplete radiography application).
- 5) Meet Technical Standards for Admission of the Allied Health Department and Technical Standards and Functions required for the Radiography Program.

APPLICATION REQUIREMENTS for RADIOGRAPHY PROGRAM

The Radiography program is designed to prepare the student for employment in the field of diagnostic radiography; positions are located within hospitals, medical clinics, and other diagnostic imaging institutions. Upon successful completion students are eligible to write the American Registry of Radiologic Technologists (ARRT) exams. Satisfactory completion of the ARRT board certifying exams allows the radiographer to use the initials of R.T.(R), Registered Technologist (Radiography).

Admission Requirements and Process for the Radiography Program

- 1) Students must have completed all prerequisite course work with a final grade of 3.0 (2.5 in BIO) or better in each course prior to the start of the program.
- 2) The following Pre-Requisite courses are required:

1)	BIO 132 or	Human Biology (4 credits)
	BIO 253 and BIO 254	Human Anatomy and Physiology (4 – 5 credits)
2)	HOC 130	Intro to Health Occupations (3 credits)
3)	MOA 120	Medical Terminology (3 credits)
4)	DMS 100	Introduction to Diagnostic Medical Imaging (3 credits)

<u>Note:</u> Please refer to <u>page 5</u> to review all other degree required courses that count as points toward admission into the Radiography Program. Completing more courses adds to admissions points.

All Radiographer (Program Core Courses) courses must be completed with a minimum GPA of 2.0 to be considered passing. All Radiographer clinical practicum courses are subject to special scheduling dates which may not follow the traditional college semester calendar.

- 3) All applicants' academic records are evaluated by using a numerical point system. Entry into the Radiography program is competitive and based on total points from the grades earned in prerequisite coursework and an interview process. If a prerequisite course that is a "point counter" (see page 5) is not completed when the application is submitted, no points will be awarded for that course. Consideration for the radiography program will still apply.
- 4) All **considered** applicants will have an interview with the JC Admissions Committee.
 - **A.** The Admissions Committee will be comprised of a minimum of three (3) of the following individuals:

Radiographer Program Director Radiographer Program Faculty Clinical Education Center Radiology Clinical Preceptor Any non-student Member of the Radiography Advisory Committee

- **B.** All **considered** applicants will be asked to respond to the same set of questions during the consultation process.
- **C.** Following the interview, all **accepted** applicants will receive the location of their assigned clinical site and upon their acceptance of this clinical location and passing the background check and drug screen they will receive **acceptance** to the program. Clinical placement of students is based upon points earned and proximity of clinical location. Students are placed in order of acceptance into the radiography program.
- **D.** The following list is our current Radiography clinical sites:

Cameron Memorial Community Hospital, Angola,IN
Henry Ford Jackson, Jackson, MI
Hillsdale Hospital, Hillsdale, MI
Parkview LaGrange Hospital, LaGrange, IN
Promedica Hickman Hospital, Adrian, MI
St. Joseph Mercy Ypsilanti, MI
Michigan Medicine, Ann Arbor, MI
Bronson Hospital, Kalamazoo, MI
Bronson Hosdpital, Battle Creek, MI
University of Michigan Sparrow Hospital, Lansing, MI

5) A clinical site must be arranged and approved for each applicant before final acceptance into the program. The clinical site is a third party entity into which students are placed for practical experience. JC cannot guarantee that a clinical site will always be available. Arrangement for such a site depends upon the college's ability to enter into a formal agreement with a proposed site. Students should not rely upon the availability of a clinical site in particular geographical location.

While JC uses its best efforts to negotiate clinical sites, even after they become available they can become unavailable for reasons beyond the control of JC and in that event JC has no liability. No one at JC has authority to modify the conditions and information outlined in this application other than in writing signed by the Director of Radiography.

- **6**) Only those individuals with the highest total combined scores of the academic evaluation and the consultation session will be accepted.
- 7) All **accepted** applicants will be required to submit a completed statement of health/physical condition. The completed physical statement needs to include: medical history, physical exam results, and immunizations. This statement must be received by the Allied Health office prior to any Radiology student beginning their clinical education.
- 8) All accepted Radiology students must submit proof of Hepatitis B vaccination or a signed waiver.
- 9) All accepted Radiography students must complete a fingerprint based criminal background check, as required by the agreements JC has with clinical sites. The check must have been completed no longer than six months prior to the beginning of this first clinical rotation. The cost for the criminal background check is the responsibility of the student and is approximately \$180.00. The completed report (with no active exclusions reported) must be received by the JC Security Office prior to any Radiography student beginning his/her clinical education.

Admissions process is nondiscriminatory in regards to race, color, religion, national creed, national origin or ancestry, age, gender, sexual preference, marital status, or handicap.

ACCEPTANCE PROCESS

- 1) The order of acceptance of qualified applicants will be based on points achieved. All prerequisites must be completed before an applicant can be considered for the Radiography program.
- 2) If more than one qualified applicant achieves the same score in the Point System for the last remaining spot, the applicant with the highest overall Jackson College grade point average will be selected.
- 3) If you are not offered a space in the program you have applied for and wish to be reconsidered for next year, you must re-submit another Program Application Form and the \$50.00 application fee for that program year. *Your application and application fee will NOT automatically be rolled over*.
- 4) Upon acceptance to Radiography Program, an applicant must complete the Health Certification Form and obtain Professional Level CPR certification. This training includes infant, child, adult, 1 man 2-man CPR and choking. This <u>MUST</u> be maintained and current while in the program.
- 5) Notification of applicants' status in the Radiography program will be in April for the upcoming spring semester (May). If a student chooses not to accept their seat in the program for that year, he/she will need to reapply for the next year and compete with the other candidates for that year.

JC Radiography Admissions Point System

JC Radiography Admissions Point	•
Criteria	Possible Points
Previous Degree/Allied Health Degree	Yes = 2
(Submit documentation of degree earned)	No = 0
Allied Health Training/Experience	Credential(s) = 1
Allied health certification/credentials proof must be submitted.	+
Provide a letter of professional reference verifying work in the	Experience up to 2 years $= 1$
health field that includes length of time.	Experience up to 3 years = 2
	2.0-2.5 = 2
College GPA	2.6-3.0 = 3
	3.1-3.5 = 4
	3.6-4.0 = 5
DMS 100 – Intro. To Diagnostic Imaging	3.0 = 2
(3.0 minimum grade required)	3.5 = 3
	4.0 = 4
HOC 130 – Intro. To Health Occupations	3.0 = 2
(3.0 minimum grade required)	3.5 = 3
(*** & 1)	4.0 = 4
MOA 120 – Medical Terminology	3.0 = 2
(3.0 minimum grade required)	3.5 = 3
(3.6 mmmam grade required)	4.0 = 4
BIO 132 – Human Biology (or BIO 253/254)	2.5 = 1
(2.5 minimum grade required)	3.0 = 2
(2.5 iniminani grade required)	3.5 = 4
	4.0 = 5
	2.5 = 1
MAT 130 – Quantitative Reasoning	3.0 = 2
(2.0 minimum grade required)	3.5 = 4
(2.0 minimum grade required)	4.0 = 5
ENG 131 – Writing Experience	2.5 = 1
(2.0 minimum grade required)	3.0 = 2
(210 minimum grado required)	3.5 = 3
	4.0 = 4
COM 250 – Intercultural Communications	2.5 = 1
(2.0 minimum grade required)	3.0 = 2
(2.0 mmmam grade required)	3.5 = 3
	4.0 = 4
PSY 140 – Introduction to Psychology	2.5 = 1
(2.0 minimum grade required)	3.0 = 2
(2.0 mmmam grade required)	3.5 = 3
	4.0 = 4
HUM 131 – Cultural Connections	2.5 = 1
(Can be fulfilled with any GEO 6 course)	3.0 = 2
(2.0 minimum grade required)	3.5 = 3
(2.0 mmmam grade required)	4.0 = 4
Radiography Consultation	Possible Points = 8
Job Shadow (Not Required)	1 3551614 1 61116
A visit to an imaging department provides students	
with the opportunity to view radiographers in	
action and visualize what radiographic work	Yes = 2
experience is like. Proof of job shadow	$N_0 = 0$
The trainer to time, I took of job billianow	110
performance must be submitted with your	
	58

Note – The selection process is based on the point system. The number of students selected into the radiography program is determined by how many clinical sites are available to host JC student(s).

TECHNICAL STANDARDS FOR ADMISSION ALLIED HEATLH DEPARTMENT JACKSON COLLEGE

The Allied Health Department faculty has specified the following non-academic criteria which applicants generally are expected to meet in order to participate in the Department of Allied Health Sciences programs and professional practice. These technical standards are necessary and essential and have been developed to provide for the health and safety of the patients receiving care from the Allied Health Department program students.

<u>OBSERVATION</u> – The applicant must be able to participate in all demonstrations, laboratory exercises and clinical practicum in the clinical component and to assess and comprehend the condition of all patients assigned for examination, diagnosis and treatment.

<u>COMMUNICATION</u> – The applicant must be able to communicate with patients to effectively elicit patient compliance, understand and assess non-verbal communications; and be able to effectively transmit information to patients, physicians, paraprofessionals, faculty and staff in a timely way.

<u>PSYCHOMOTOR</u> – The applicant must have motor functions sufficient to elicit information from patients by appropriate diagnostic or therapeutic maneuvers; be able to perform basic tasks; possess all necessary skills to carry out diagnostic or therapeutic procedures; be able to interpret movements reasonably required to provide general care and emergent treatment/actions as necessary for patient safety and comfort.

<u>INTELLECTUAL / CONCEPTUAL INTEGRATIVE AND QUANTITATIVE ABILITIES</u> – The applicant must be able to measure, calculate, reason, analyze, evaluate, and synthesize information and observations. Problem solving, the critical skill demanded of Allied Health Practitioners, requires all of these cognitive abilities. In addition, the applicant must be able to comprehend three-dimensional structures and understand the spatial relationships of these structures.

BEHAVIOR AND SOCIAL ATTRIBUTES – The applicant must possess the emotional health required for full utilization of intellectual abilities; execute appropriate medical judgment; the prompt completion of assigned or non-assigned responsibilities for care of and service to the patient; and the development of supportive and effective relationships with patients. Applicants must be able to tolerate physical and mental work loads, function effectively under stress, adapt to changing environments and conditions, display flexibility and function in the face of uncertainties inherent in the clinical setting and with patients. Compassion, integrity, concern for others, interest and motivation are personal qualities with each applicant should possess.

TECHNICAL STANDARDS AND FUNCTIONS THAT ARE REQUIRED TO SUCCESSFULLY COMPLETE AN ASSOCIATE IN APPLIED SCIENCE DEGREE IN RADIOGRAPHY

Beginning with the fall semester, Radiography students start their first clinical rotation. It is important for you to be made aware of the technical tasks and function requirements associated with the profession of Medical Radiography.

STANDARDS

FUNCTIONS

1)	Sufficient motor skills and coordination to move and adjust equipment suspended from the ceiling at a height of up to six feet.	Reach overhead in order to move the Radiographic tube-head. Rotate the tube-head and manipulate the locks.
2)	Speech sufficient to be understood by others; ability to understand the communication of others.	Explain radiographic procedures and preparations to patients. Ability to instruct patients during the course of an examination.
3)	Ability that is sufficient to understand and follow verbal and written directions and information.	Receive reports and instructions for radiographic procedures from Radiologist and other physicians.
4)	Sufficient muscle strength, lower back and knee stability, to handle and carry equipment up to 20 pounds a distance of 20 feet.	Lift and carry IR cassettes, positioning devices, lead aprons, and other shielding devices needed in performing a radiographic procedure.
5)	Sufficient muscle strength, lower back and knee stability to handle patients in a safe manner. Sufficient physical coordination to move patients on gurneys, stretchers, and wheelchairs.	Assist in placing patients on and off of wheel chairs, stretchers, and gurneys. Transport patients from their hospital room to the radiology department and back.
6)	Sufficient muscle strength, lower back and knee stability to handle patients in a safe manner.	Move patients from a stretcher or wheelchair onto an exam table and from the exam table back to the stretcher or wheelchair. Move patients into various positions while on the exam table. Such motion requires leaning across a cart and reaching to the exam table while assisting to lift the patient as well as pulling and pushing on the patient.
7)	Sufficient muscle strength and physical coordination to move and guide the motion of heavy equipment on and off elevators, and over carpet.	Move non-motorized and motorized mobile x-ray and fluoroscopy machines to and from patients' rooms, the emergency room, and surgery.

TECHNICAL STANDARDS AND FUNCTIONS - Continued

STANDARDS

FUNCTIONS

8)	Vision sufficient to manipulate the buttons, handles, knobs, and keyboards associated with electronic and radiographic equipment.	Select exposure factors which include KVp, mAs, automatic exposure controls, focal spot size, and IR to utilize during the examination.
9)	Sufficient vision and hearing to monitor the condition of the patient during the radiographic procedure.	Observe and care for the physical state/condition of the patient, while looking through shielding glass, under low light conditions at a distance.
10)	Vision sufficient to allow good accommodation in brightly lit, as well as, dimly lit environments.	Move from brightly lighted hallways and rooms into dimly lighted imaging rooms to view images.
11)	Sufficient hearing to distinguish typical from non-typical sounds created by operating radiographic equipment. Must be able to distinguish sounds while standing behind a lead wall in the control area.	Recognize the typical sounds of the moving bucky, rotating anode, switches and relays, which indicate that the equipment is functioning properly. Be able to hear the patient from a distance of 10 feet.
12)	Sufficient vision to discriminate between grey- scale tones associated with radiograph images and video display monitors.	Determine the technical quality of a radiograph by distinguishing structural differences derived by varying densities on a radiographic image or monitor.
13)	Sufficient psychological stability and knowledge of techniques/resources to be able to respond appropriately and efficiently in emergent situations in order to minimize dangerous consequences either patient related or environment related.	Recognizing and responding appropriately in emergency situations.
14)	Ability to learn technical medical and pathophysiological information.	Completion of the clinical and didactic components of the program requires the time and the ability to learn.

You need to be able to perform each of these tasks with or without accommodation if an accommodation is necessary because of a disability it is your responsibility to provide documentation and to request accommodation. The college will endeavor to satisfy requests for reasonable accommodations however it is not guaranteed.

APPLICATION and TRANSCRIPT RECEIPT DEADLINE:

January 31st (Radiography) for a Summer Semester program start (May)