RADIOLOGIC TECHNOLOGY (RT) PROGRAM

The Fort Hays State University Department of Allied Health is pleased you have expressed interest in the Radiologic Technology Program.

The curriculum will prepare students to master radiography concepts and techniques through an integration of didactic and clinical components. The student will have the opportunity to obtain the **Associate of Science Degree in Radiologic Technology** and pursue further into a **Bachelor of Science in Medical Diagnostic Imaging**.

The Radiologic Technology Program requires a separate application to the Radiologic Technology Program in addition to applying to FHSU. Included is detailed information, application materials, and an application checklist. Please review the material and follow the directions for application. The application, and all other required materials, **must be received by January 31st** for consideration.

Thank you for considering Fort Hays State University in your pursuit for Radiologic Technology education. If you require any assistance or have any question regarding the program or application process, please do not hesitate to contact:

Ms. Jennifer Wagner, MS, RT(R)(M)(QM), RDMS, RVT Director of Radiologic Technology 785-628-5972 or 785-628-5678

THE PROFESSION

General radiography involves the use of radiation to image bones and structures within the human body. The radiologic technologist (R.T.) works directly with patients to correctly position their body, manipulate the equipment and technical settings to produce a diagnostic image for the radiologist to interpret. For certain exams, the radiologist technologist will work closely with the radiologist to assist with an imaging procedure. Radiologic technologists work in hospitals, physician offices, orthopedic clinics, and surgical centers. Radiologic technologists must be well educated in human anatomy, disease processes, exam requirements, positioning skills, equipment, radiation safety and patient care.

After an individual obtains the initial certification in radiography, they may also choose to specialize in other diagnostic imaging areas such as: Computed Tomography, Magnetic Resonance Imaging, Radiation Therapy, Nuclear Medicine, Cardiovascular Interventional Technology, Mammography, Bone Densitometry, and Ultrasound.

CAREER OPPORTUNITIES

A radiologic technologist may choose to work in diagnostic imaging or cross-train in other imaging modalities. The current market displays job openings and growth predicted until 2028. However, a recent graduate may have to consider first employment outside of their preferred location, preferred setting, and preferred shift. Radiologic technologists could secure employment with hospitals or clinics, traveling companies, equipment sales, equipment application, advance into management, or become an educator.

FACILITIES

The Department of Allied Health is located in Cunningham Hall 129 on the FHSU campus. Students complete lecture courses in aclassroom that is fully mediated. A radiography laboratory is available with equipment and digital technologies similar to a hospital environment. Students learn the principles and practices of radiology examinations in the classroom and then apply them in the laboratory setting. Once students complete requirements of the on-campus didactic and laboratory courses, they will apply the knowledge to the clinical setting. At the various clinical facilities, students will perform patient examinations under the direct supervision of qualified staff. Here is a complete list of current facilities and contact information to arrange a clinical visit at one of our program's clinical affiliates:

Memorial Hospital 511 N.E. 10th Street Abilene, KS 67410-0069 (785)263-6663 Clinical Preceptor: Noel Schultze

Advent Health Ottawa 1301 S. Main Street Ottawa, KS 66067 (785)229-8406 Clinical Preceptor: Kerrie Jung

Ascension Via Christi-St. Francis 929 N. St. Francis Wichita, KS 67204 (316)286-5934 Clinical Preceptor: Allison Fisher

Southwest Medical Center 315 W. 15th Street Liberal, KS 67905 (620)629-2435 Clinical Preceptor: *Elizabeth Denover*

Common Spirit-St Catherine Dodge City 3001 Avenue A Dodge City, KS 67801 (620)225-8487 Clinical Preceptor: Mikeyla Shearer

North Central Kansas Medical Center 155 West College Dr Concordia, KS 66901 (785)243-8448 Clinical Preceptor: Logan Widen

Advent Health Overland Park South 7820 West 165th Street Overland Park, KS 66223 (913)373-1170 Clinical Preceptor: Toby Bean Salina Regional Health Center 400 S. Santa Fe Salina, KS 67402-5080 (785)452-7181 Clinical Preceptor: Harmony Ibarra

University of KS Health System 3901 Rainbow Blvd. Kansas City, KS 66160-7234 (913)588-6850 Clinical Preceptor: Mallory Fischer

University of KS Health System-Olathe 20333 W. 151st Street Olathe, KS 66061-7211 (913)791-4291 ext 4692 Clinical Preceptor: Madison Miller

Common Spirit-St. Catherine Hospital 401 East Spruce Garden City, KS 67846 (620)272-2270 Clinical Preceptor: Alex Arqueta

University of KS Health System-Paola 2100 Baptiste Dr Paola, KS 66071 (913)294-6635 Clinical Preceptor: Megan Breiner

University of KS Health System-Great Bend 514 Cleveland Great Bend, KS 67530 (620)791-6242 Clinical Preceptor: Amy Kaiser Sterling Regional MedCenter 615 Fairhurst Street Sterling, CO 80751 (970)521-3147 Clinical Preceptor: Lisa Haas

Wesley Medical Center 550 N. Hillside Wichita, KS 67214 (316)962-2955 Clinical Preceptor: *Michelle Moore*

Citizens Medical Center 100 E College Dr Colby, KS 67701 (785)460-1289 Clinical Preceptor: Rachel Wolf

HaysMed 2220 Canterbury Road Hays, KS 67601 (785)623-5707 Clinical Preceptor: Mandy Meyers

Rooks County Health Center 1210 N Washington St Plainville, KS 67663 (785)688-4424 Clinical Preceptor: Karen Harris

Mitchell Co. Hospital Health Systems 400 West 8th Beloit, KS 67420 (785)738-2266 Clinical Preceptor: Max Thomas

CURRICULUM

The Associate of Science Degree in Radiologic Technology (RT) requires twenty-six hours of prerequisite coursework in addition to twenty-four months of study of major coursework. Students must be accepted into the program in order to enroll in the major courses. The prerequisite courses may be taken at FHSU or at any college as long as they are considered equivalent by the Fort Hays State University Registrar. Upon successful completion of the Radiologic Technology Program, students will be eligible to take the national certification exam offered by the American Registry of Radiologic Technologists (ARRT).

Pre-Radiol	ogy Technology Coursework	26 HRS	
Year 1 (FHSU Campus)			Year 2 (at assigned clinical site)
Semester I	- Summer	HRS	Semester IV – Summer HRS
RAD 260	Orientation/Rad Tech	1	RAD 330 Clinical Experience 4
RAD 262	Radiographic Procedures I	2	RAD 340 Advanced Radiology Seminar I 2
RAD 262L	Radiographic Procedures I Lab	1	6
RAD 265	Patient Care in Medical Imaging I	1	
RAD 363	Principles/Rad Exposure I	<u>1</u>	
		6	
Semester I	I – Fall	HRS	Semester V – Fall HRS
RAD 263	Radiographic Procedures II	3	RAD 331 Clinical Experience 6
RAD 263L	Radiographic Procedures II Lab	2	RAD 341 Advanced Radiology Seminar II 2
RAD 266	Patient Care in Medical Imaging II	1	8
RAD 364	Principles/Rad Exposure II	2	
RAD 365	Special Procedures in Radiology (1st 8 we	eks) 1	
RAD 373	Radiographic Pathology I (2 nd 8 weeks)	<u>1</u>	
		10	
Semester I	II – Spring	HRS	Semester VI – Spring HRS
RAD 261	Radiologic Safety (1st 8 weeks)	1	RAD 332 Clinical Experience 6
RAD 264	Radiographic Procedures III	2	RAD 342 Advanced Radiology Seminar III 2
RAD 264L	Radiographic Procedures III Lab	2	8
RAD 300	Radiation Biology (2 nd 8 weeks)	1	
RAD 368	Seminar in Radiology	1	Total Prerequisite Credits 26
RAD 372	Biophysics	<u>2</u>	Major Credits 47
		9	Other Related General Education Credits <u>18</u>
			Total Hours Required 91

ACCREDITATION

Fort Hays State University is accredited by the Higher Learning Commission of the North Central Association of Colleges and Schools. The Radiologic Technology program also has programmatic accreditation granted by the Joint Review Commission on Education in Radiology Technology (JRCERT). www.jrcert.org/students

GENERAL ADMISSION REQUIRMENTS TO THE UNIVERSITY

Applicants to the Radiologic Technology Program must meet the general admission requirements to Fort Hays State University as outlined in the college catalog. Students can apply for admission on-line at http://www.fhsu.edu/admissions.

PROGRAM ADMISSION AND APPLICATION REQUIREMENTS

All candidates must successfully complete the prerequisite courses with a minimum of "C" or better and have a minimum cumulative GPA of 2.75. If taking courses at another institution, please confirm equivalency with the FHSU Registrar.

			CREDITS
BIOL	100	Human Biology	3
BIOL	102	Laboratory Experiences in Biology	1
BIOL	230	Anatomy and Physiology I	3
BIOL	230L	Anatomy and Physiology I Laboratory	1
BIOL	231	Anatomy and Physiology II	3
BIOL	231L	Anatomy and Physiology II Laboratory	1
BIOL	245	Medical Terminology	2
MATH	110	College Algebra	3
COMM	100	Fundamentals of Oral Communication	3
ENG	101	English Composition I	3
ENG	102	English Composition II	<u>3</u>
			26
Recommer	nded MDI ELE	CTIVES prior to program application:	
MDI	250	Principles of Medical Imaging (on-campus)	2
MDI	350	Anatomy for Medical Imaging Professionals (on-campus)	3
MDI	410VA	Cross Sectional Anatomy: Normal (on-line)	4
MDI	411VA	Sectional Pathology & Variant Anatomy (on-line)	4

https://www.fhsu.edu/general-education/documents/fhsu-kbor-general-education-framework.pdf

Students seriously considering the program are strongly encouraged to arrange observational experiences within any radiology department. However, it is encouraged that the student arranges at least one observational experience at a FHSU associated clinical affiliate. Students should be aware that some facilities limit the number of hours a student is allowed to job shadow. Students are encouraged to shadow to better understand the responsibilities one will gradually assume during the academic and clinical courses while at FHSU and eventually within the profession.

The FHSU associated clinical affiliates have graciously agreed to allow students the opportunity to arrange and complete clinical observations/job shadowing at their facilities. It is expected that the student will follow all directions of supervising staff and abide by all facility policies. Please be considerate of their time and effort.

^{*}Equivalency of transfer credit will be determined by the FHSU Registrar's Office.

^{**}In addition, to the above-mentioned pre-requisite courses, all students must complete the KBOR General Education Program.

APPLICATION DEADLINE AND SELECTION PROCESS

Consideration for admission to the Radiologic Technology Program involves an application process. The application process requires that the student meets the aforementioned criteria. Meeting the criteria does not guarantee admission. In addition, the student must complete and submit all application materials by <u>January 31</u> of each year. The completed application, official transcripts from colleges where any previous or current coursework was completed, and the applicant's professional resume must be received by the deadline for consideration. Incomplete application files will not be considered.

Acceptance into the program is conducted through a selection process. Following the **January 31 application deadline**, complete applications will be reviewed. Approximately sixty to seventy of the most qualified applicants will be invited to campus to interview with the RT Student Selection Committee in early March. The number of students selected is based off available clinical capacity which could vary year to year. These selected students will begin the program in the upcoming summer semester. Applicants who do not receive an interview may reapply the following year and must comply again with the application process.

The RT Program Selection Committee is comprised of FHSU faculty and affiliate clinicians. A sample of the interview scorecard can be located on the Allied Health webpage affiliated with the Associate of Science in Radiologic Technology. Acceptance in the program will be based upon the information provided in the student's application, student record of academic achievement, nature of work experiences or work experience within the medical field, knowledge of radiology, perceived communications skills, motivation, and maturity, all of which will all be considered.

Student acceptance letters are mailed in March. A student who receives an acceptance letter is required to return acceptance confirmation within a specific time frame to secure their space in the class. Failure to return the confirmation by the specified date will result in forfeiture of the student's space in the class.

It is anticipated that the number of qualified applicants will exceed the number of positions in the program. Students are advised that not all qualified applicants are admitted to the program.

ELIGIBILITY FOR PROFESSIONAL PRACTICE

In addition to the successful completion of the program, graduates must pass the national ARRT certification examination. Additionally, graduates must inquire, meet, and pursue application to state specific licensing.

FINANCIAL INFORMATION

This program is an advanced program, limiting availability for employment during the program course sequence. Therefore, it is strongly suggested that you have plans for adequate financing of your education prior to entering the Radiologic Technology Program. The office of Student Financial Services can assist you in planning to meet your financial needs. The information listed here is subject to change. This information is only meant to give the student a general idea of the overall costs of the program.

Each student admitted to the Radiologic Technology Program is responsible for the following expenses and information associated with the program:

- **Tuition and student fees** as defined by Fort Hays State University and approved by the Board of Regents. Visit http://www.fhsu.edu/sfs/students_parents/tuition/ to learn more.
- All living expenses and transportation, including appropriate parking permits. Student attending FHSU contact University Police Office, http://www.fhsu.edu/university-police/parking-brochure/ to learn more.
- Books for the entire curriculum are an estimated cost of approximately \$900-1100.
- **Program fee**, \$300 is non-refundable. This fee will be used toward equipment repair, and other miscellaneous materials during the program. This due upon acceptance into the program.
- Background check, immunization record management, & drug test are required for each student. The cost is approximately \$120.00 from CastleBranch.

Before beginning the program of study, students must complete a background check required by affiliate clinical sites. Students who have been convicted of a felony or misdemeanor may have violated the American Registry of Radiologic Technologists (ARRT) Rules of Ethics and may be considered ineligible to sit for the registry examinations. An individual who wishes to determine the impact of a previous criminal matter on their eligibility to sit for the ARRT examination may submit a pre-application determination of approval to test form to the ARRT. This material may be located at www.arrt.org or the individual may contact them directly for the information at (650) 687-0048.

- Professional liability insurance each student will need to provide a valid social security number when purchasing
 professional liability insurance. Insurance is available at an appropriate cost \$40.00 \$60.00. Must provide proof to the
 Program Director, prior to beginning clinical experience.
- Basic Life Support CPR required for the duration of the program required from American Heart Association; estimated cost \$45.00.
- Scrubs and Shoes FHSU RT program approved scrubs. Several sets of scrubs will be needed throughout the
 duration of the program. Students will also need to purchase appropriate shoes and any other necessary uniform items
 required per clinical affiliate policy.
- Anatomic R/L Lead Image Markers Students will be given instructions on specifics prior to the start of the program
 of what lead image markers to order. Image markers are what technologists use to identify the right and left sides of
 the body when acquiring the radiographic image. Estimated cost \$45.00.
- **Health Insurance** each student is required to have appropriate health insurance to cover the cost associated with illness or injury while on campus and at the clinical facility. Student health insurance policies are available through the university at the Student Health Center. Please contact the Director of the Student Health Center for more information. Students must provide proof of health insurance.
- On-Line Clinical Handbook All students are required to purchase user access (\$100) for Trajecsys, an on-line database designed to track student clinical progress.

FINANCIAL ASSISTANCE

FHSU students are strongly encouraged to apply for scholarships and/or financial assistance. The Office of Student Financial Services is available to assist students in the pursuit of financial aid visit http://www.fhsu.edu/finaid to learn more. A large percentage of students receive some type of academic or activity scholarship, as well as other types of financial assistance.

Once accepted for the Radiologic Technology Program, students may qualify for additional departmental scholarships. Contact the Program Director for further information.

MEDICAL DIAGNOSTIC IMAGING PROGRAM

Fort Hays State University is the only university in Kansas that offers a Bachelor of Science Degree in Medical Diagnostic Imaging. The Medical Diagnostic Imaging Program is designed to provide Radiologic Technology students with didactic clinical training in additional modalities. Many clinics and hospitals are seeking individuals with experience in more than one specialty area. The Medical Diagnostic Imaging (MDI) coursework will allow students to increase their knowledge and skills in these specialty areas, expand their job opportunities, and assist in obtaining advanced certifications.

The following specialty courses are offered within the Medical Diagnostic Imaging major:

Magnetic Resonance Imaging (MRI), Computed Tomography (CT), Mammography (M), Cardiovascular Interventional Technology (CVIT), Diagnostic Medical Sonography (DMS), Bone Densitometry (BD), Nuclear Medicine, Picture Archiving and Communication Systems (PACS), Leadership and Management.

CURRICULUM

Upon admission to the Radiologic Technology Program, each student will work cooperatively with their professional academic advisor to develop a course of study tailored to individual interests. The program of study will include advanced imaging courses and could include any requisite general education credits where a student is deficient. Often, a student will integrate medical diagnostic imaging courses into their radiologic technology course curriculum. A pre-radiologic student is limited to a maximum of three Medical Diagnostic Imaging major courses prior to Radiologic Technology Program acceptance.

CAREERS

Employment for graduates is abundant throughout our region and starting salaries are quite good. Competence and skill in more than one diagnostic imaging modality will enable you to pursue a wider variety of jobs and compete for higher salaries.

Most of our graduates are employed to staff diagnostic imaging departments in hospitals, but you may seek employment in clinics, physician's offices, mobile diagnostic imaging units and industrial health care facilities.

ELIGIBILITY FOR THE PROGRAM

Students must be accepted into the Fort Hays State University Radiologic Technology Program and maintain good academic standing (C or better) to remain within the Medical Diagnostic Imaging degree track.

MAJOR ELECTIVE COURSES

Students must successfully complete a minimum of **30 credit hours** from the following list of courses:

RT Year 1

Semester	Courses Availab	le	Credit Hours
1 st Fall			
	MDI 410VA	Cross-Sectional Anatomy: Normal	4
	MDI 411VA	Sectional Pathology & Variant Anatomy	4
	MDI 428	Principles of Diagnostic Medical Sonography	4
1st Spring			
	MDI 410VA	Cross-Sectional Anatomy: Normal	4
	MDI 411VA	Sectional Pathology & Variant Anatomy	4
	MDI 413	Computed Tomography Physics & Instrumentation	4
	MDI 417	Magnetic Resonance Imaging Physics & Instrumentation	4
	MDI 418	Cardiovascular Interventional Technology	4
	MDI 428VA	Principles of Diagnostic Medical Sonography	4

RT Year 2

Semester	Courses Available	•	Credit Hours
2 nd Summer			
	MDI 423VA	Bone Densitometry Techniques	2
	MDI 434VA	Principles of Nuclear Medicine	2
2 nd Fall			
	MDI 413VA	Computed Tomography Physics & Instrumentation	4
	MDI 417VA	Magnetic Resonance Imaging Physics & Instrumentation	4
	MDI 420VA	Leadership & Management in Radiology	3
	MDI 422VA	Advanced Patient Care for Imaging Professionals (1st 8 week	(s) 2
	MDI 430VA	PACS Administration (2 nd 8 weeks)	2
2 nd Spring			
	MDI 412VA	Computed Tomography Procedures	4
	MDI 419	Mammography for Radiologic Technologists	4
	MDI 421VA	Advanced Mammography (2 nd 8 weeks of semester)	2
	MDI 428VA	Principles of Diagnostic Medical Sonography	4
	MDI 431VA	MRI Procedures	4
	MDI 432VA	Managing Change in Healthcare	4
	MDI 433VA	Emerging Issues in Healthcare Administration	4

^{*}VA - indicates Virtual Course

Students must earn a "C" or higher in all MDI credits in order to count towards the required 30 upper division hours for the major.

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PRECEPTORSHIPS

Students must attain a grade of "C" or better in all prerequisite courses before being allowed to enroll in the Clinical Preceptorship for each of the following specialties. At the current time, the following courses are required before being allowed to enroll in a clinical preceptorship:

MDI 441 Preceptorship: Leadership & Management

MDI 420VA Leadership Management in Radiology

MDI 442 Preceptorship: PACS

MDI 430VA PACS Administration

MDI 443 Preceptorship: Computed Tomography (CT)

MDI 410VA	Cross-Sectional Anatomy: Normal
	Sectional Pathology & Variant Anatomy

MDI 412VA Computed Tomography Procedures

OR

MDI 413 Computed Tomography Physics & Instrumentation

MDI 444 Preceptorship: Magnetic Resonance Imaging

MDI 410VA	Cross-Sectional Anatomy: Normal
MDI 411VA	Sectional Pathology & Variant Anatomy

MDI 417 MRI Physics & Instrumentation

OR

MDI 431VA MRI Procedures

TO LEARN MORE

Please feel free to contact the Allied Health Department.

We invite you to visit the FHSU campus and meet the program faculty.

FHSU - Allied Health Department - CH 129

600 Park Street Hays, KS 67601

(785) 628-5678 jrwagner@fhsu.edu

Disclaimer – All information provided has been prepared as correctly and accurately as possible at the time of preparation. This information does not constitute a contract between Fort Hays State University and any person. Further, the university reserves the right to make changes in the content of this brochure without obligation or requirement of notices to any person.

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APPLICATION FOR PROGRAM ADMISSION

INSTRUCTIONS: Please submit your completed application and all required application materials, including transcripts to:

Director of Radiologic Technology Fort Hays State University Department of Allied Health, CH 129 600 Park Street Hays, KS 67601-4099

In order to be considered as an applicant to the program, all application materials must be received by JANUARY 31. Incomplete applications will not be processed.

	Last	First	Middle	
Other name(s) th	nat information may be found under:			
Address				
	Street	City	State Zip	
Phone:		E-Mail Address:		
DUCATION				
ismissal from t				
	Name	Location	Graduation Date	
ollege			_	
ollege	Name	Location	-	
ollege	Name Dates of Attendance	Location Number of Credits Earned		
ollege	Dates of Attendance	Number of Credits Earned		
_			Degree	
_	Dates of Attendance	Number of Credits Earned	Degree	
_	Dates of Attendance Name Dates of Attendance	Number of Credits Earned Location Number of Credits Earned	-	
ollege	Dates of Attendance Name	Number of Credits Earned Location	-	

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Please provide the following information for the prerequisite courses listed: course #, # credit hours, grade received, semester completed, and the institution for each course. All prerequisite courses must be completed with a minimum grade of "C" or better and you must have a minimum overall college GPA of 2.75 (on a 4.0 scale) to be eligible to apply. Final determination of course equivalency will be determined by the FHSU Registrar.

EXAMPLE: The following is how you should complete this sheet.					
PREREQUISITE COURSES:	COURSE NUMBER	CREDIT	GRADE	TERM/YEAR COMPLETED	INSTITUTION
HUMAN BIOLOGY	BIOL 100	3	В	SPRING 2023	FORT HAYS STATE UNIVERSITY
COLLEGE ALGEBRA	MATH 110	3	Α	FALL 2024	BARTON COUNTY COMMUNITY COLLEGE
PREREQUISITE COURSES:	COURSE NUMBER	CREDIT HOURS	GRADE	TERM/YEAR COMPLETED	INSTITUTION
HUMAN BIOLOGY					
LABORATORY EXPERIENCES IN BIOLOGY					
ANATOMY AND PHYSIOLOGY I					
ANATOMY AND PHYSIOLOGY I LABORATORY					
ANATOMY AND PHYSIOLOGY II					
ANATOMY AND PHYSIOLOGY II LABORATORY					
MEDICAL TERMINOLOGY					
COLLEGE ALGEBRA					
FUNDAMENTALS OF ORAL COMMUNICATION					
ENGLISH COMPOSITION I					
		I	Ī		

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ENGLISH COMPOSITION II

PROFESSIONAL RESUME: To include the following elements: **Please no photos.

- Career interest
- Education
- Work Experience
- Volunteer Experience/Leadership Roles
- Personal qualities or skill sets
- Honors/Achievements

Note: Before beginning the program, students must complete a background check as required by affiliated clinical education sites. Students who have been convicted of a felony or misdemeanor may have violated the American Registry of Radiology Technologists (ARRT) Rules of Ethics and may be considered ineligible to sit for board examinations. Individuals may submit a pre-application form to the ARRT (Phone: 651-687-0048, ext.580) at any time either before or after entry into an approved educational program.

PLEASE READ AND SIGN BELOW: The information contained in this application is true and complete to the best of my knowledge. I understand that any misrepresentation or falsification of information on this application may remove this application from further consideration, and if I am accepted, might be cause for my dismissal. I understand that the information contained in this application will be utilized by the Radiology Technology Selection Committee for purposes of evaluating my application. I understand that acceptance into the program is dependent upon having the prerequisites completed. If the total number of candidates applying for the program is larger than can be admitted, I understand that preference will begiven to those candidates who are best prepared.

Signature - Handwritten only, no electronic signatures accepted	Date
(required for application to be processed)	

Notice of Non-discrimination: Fort Hays State University does not discriminate on the basis of gender, race, religion, national origin, color, age, marital status, sexual orientation, disability or veteran status in its programs and activities. The director of affirmative action, coordinator of Title IX, Title VI, Section 504 and ADA regulations may be contacted at 600 Park Street, Hays, Ks 67601-4099. Phone: 785-628-4033.

COMPLETE APPLICATIONS DUE JANUARY 31

SUBMIT ALL APPLICATION MATERIALS TO: Fort Havs State University

Fort Hays State University
Department of Allied Health – Cunningham Hall 129
600 Park Street
Hays, KS 67601-4099

ELECTRONIC TRANSCRIPTS TO: alliedhealthdept@fhsu.edu

APPLICATION CHECKLIST

Completed all prerequisite courses needed for admittance into the RadiologicTechnology Program.
Have earned a "C" or better in all prerequisite courses.
Current FHSU students do not need to submit a FHSU transcript to the Allied Health Department. However, if transfer credits exist outside of the FHSU institution, an official transcript must be submitted to alliedhealthdept@fhsu.edu Electronic transcripts are accepted.
Students who are not officially admitted to FHSU, must submit official electronic transcripts from all educational institutions to alliedhealthdept@fhsu.edu.
Completed and Signed Application.
Completed professional resume described in the application.
Received notification of completed application. If not, you are encouraged to reach out to confirm.

IF YOU HAVE ANY QUESTIONS PLEASE CONTACT US:

FHSU - Allied Health Department - CH 129 600 Park Street Hays, KS 67601 (785) 628-5678