

FALL SEMESTER 2024

INFORMATION/ APPLICATION PACKET BACHELOR of RADIOLOGIC and IMAGING SCIENCES TECHNOLOGY DEGREE

DIAGNOSTIC MEDICAL SONOGRAPHY



Cyndi Peterson, MPH,RT,RDMS,RVT, Program Director, Diagnostic Medical Sonography Phone: (330) 337-4277 e-mail: clpeters@kent.edu

Sheri Tilton, MPH, RT, RDMS, RVT, Clinical Coordinator, Diagnostic Medical Sonography Phone: (330) 337-4128 e-mail: stilton1@kent.edu

Kent State University - Salem Campus 2491 State Route 45 South Salem, Ohio 44460

Program Web Page: https://www.kent.edu/columbiana/dms-or-ultrasound

THE BACHELOR IN RADIOLOGIC AND IMAGING SCIENCES TECHNOLOGY DEGREE IN DIAGNOSTIC MEDICAL SONOGRAPHY

This degree is only offered at the Salem Campus of Kent State University. The program is offered during daytime hours and includes academic and clinical education for five days a week.

OPTIONS AVAILABLE FOR ACCEPTANCE INTO IN DIAGNOSTIC MEDICAL SONOGRAPHY PROGRAM

- Option 1: Radiologic Technology Associate Degree program followed by Kent Core courses & 4 semesters of Diagnostic Medical Sonography Courses
- Option 2: Three years of general courses including Kent Core Requirement courses followed by four semesters of Diagnostic Medical Sonography courses.
- Option 3: Hospital-based Radiologic Technology program, completion of Associate Degree in Technical Studies followed by five semesters of Diagnostic Medical Sonography courses.

DIAGNOSTIC MEDICAL SONOGRAPHY

According to the American Medical Association's Health Professions Career and Education Directory, the diagnostic medical sonographer provides patient services using medical ultrasound (high frequency sound waves that produce images of internal structures). Working under the supervision of a physician responsible for the use and interpretation of ultrasound procedures, the sonographer helps gather sonographic data to diagnose a variety of conditions and diseases, as well as monitor fetal development.

The sonographer provides patient services in a variety of medical settings in which the physician is responsible for the use and interpretation of ultrasound procedures. In assisting physicians in gathering sonographic data, the diagnostic medical sonographer is able to obtain, review, and integrate pertinent patient history and supporting clinical data to facilitate optimum diagnostic results; perform appropriate procedures and record anatomical, pathological, and/or physiological data for interpretation by a physician; record and process sonographic data and other pertinent observations made during the procedure for presentation to the interpreting physician; exercise discretion and judgment in the performance of sonographic services; provide patient education related to medical ultrasound and promote principles of good health.

Sonographers may be employed in hospitals, clinics, private offices, and industry. Career options include education, research, sales and administration.

MISSION STATEMENT of DIAGNOSTIC MEDICAL SONOGRAPHY

The mission of the Diagnostic Medical Sonography program at Kent State University is to educate diagnostic medical sonography students in the knowledge, skills and attitudes to become qualified, competent professional practitioners who provide quality service and care to the community and to prepare students for the changing needs of the profession. Kent State University transforms lives and communities through the power of discovery, learning and creative expression in an inclusive environment.

GOALS OF THE DIAGNOSTIC MEDICAL SONOGRAPHY PROGRAM

1. Students will be able to effectively utilize critical thinking and problem-solving skills in the practice of Diagnostic Medical Sonography.

<u>Learning outcome</u>: Students will identify pathology and revise scanning protocols based on theoretical clinical scenario/ situation.

<u>Learning outcome</u>: Students will identify pathology & revise scanning protocols based on situation in the clinical setting.

2. Students will be able to effectively communicate in oral and written form with patients, customers, and all members of the health care team.

<u>Learning outcome</u>: Students will demonstrate effective written communication skills. <u>Learning outcome</u>: Students will demonstrate effective oral communication skills.

3. Students will be able to successfully perform Diagnostic Medical Sonography procedures consistent with entry-level requirements.

<u>Learning outcome</u>: Students will obtain high quality diagnostic sonographic images. <u>Learning outcome</u>: Students will provide quality patient care.

4. Students will be able to determine the value of professional growth and development and conduct themselves in a professional manner.

<u>Learning outcome</u>: Students will evaluate the importance of professionalism. Learning outcome: Students will model and exhibit positive professional behavior

PROGRAM EFFECTIVENESS DATA

Year	Year ARDMS Exam Pass Rate (number of graduates taking and passing exam/ earning credential when taken within 12 months of graduation)			Job Placement Rate (when seeking employment within 12	Program completion rate (# graduates in cohort) (# students initially in cohort)	
	SPI (Physics)	Abdomen	OB/GYN	months of graduation)	` RETENTION RATE	
2021-2022	100% (9/9)	9/9 (100%)	8/8 (100%)	100% (8/8)	80% (8/10)	
2020-2021	100% (9/9)	9/9 (100%)	8/8 (100%)	100% (9/9)	90% (9/10)	
2019-2020	100% (8/8)	100% (8/8	100% (8/8)	100% (8/8)	80% (8/10)	
2018-2019	100% (10/10)	100% (8/8)	100% (6/6)	100% (10/10)	100% (10/10)	
2017-2018	100% (8/8)	6/6 (100%)	100% (5/5)	100% (8/8)	80% (8/10)	
5 year average (2017-2022)	100%	100%	100%	100%	86%	

As of 6/30/23



Option 1: Radiologic Technology → Diagnostic Medical Sonography

- Completion of an accredited associate degree radiologic technology program and American Registry of Radiologic Technologists (ARRT) certification in radiography. Students who graduated from hospital-based radiologic technology programs will need to complete an associate degree in technical studies prior to application to the diagnostic medical sonography program. (Option 3)
- ❖ Kent Core Requirement courses —37-38 semester hours. Should include one global diversity and one domestic diversity course. See page 5 or the KSU catalog for list of Kent Core Requirements and diversity courses. Some of the following courses are completed in the Associate of Applied Science degree: Radiologic Technology

KCMP 6 semester hours: College Writing I and II

KMCR 4-5 semester hours: Math: Modeling Algebra (4) or Modeling Algebra Plus (5)

KHUM/KFA 9 semester hours: Humanities and Fine Arts

KSS 6 semester hours: Social Sciences to include General Psychology

KBS/KLAB 6 semester hours: Basic Sciences: Foundational Anatomy & Physiology I & II

KADL 6 semester hours: Additional KC: Fundamentals of Chemistry and one other Kent Core course

- Completion of ASSOCIATE OF APPLIED SCIENCE DEGREE IN RADT (RADT curriculum can be viewed at http://catalog.kent.edu/colleges/ap/radiologic-technology-aas/#programrequirementstext)
- Completion of Diagnostic Medical Sonography courses (44 hours) in the senior year (see page 6-DMS courses)

Students must apply in their junior year and must be accepted into the Diagnostic Medical Sonography program.

Option 2: Diagnostic Medical Sonography Only Pathway (No previous radiologic technology education required in option 2)

The first three years consist of the following courses:

- 1 semester hour of US 10097 Destination Kent FYE
- Kent Core Requirement courses. Kent Core Requirement should include one global and one domestic diversity course. See KSU catalog for list of Kent Core Requirement and diversity courses.

KCMP 6 semester hours: College Writing I and II

KMCR 4-5 semester hours: Math: Modeling Algebra (4) or Modeling Algebra Plus (5)

KHUM/KFA 9 semester hours: Humanities and Fine Arts

KSS 6 semester hours: Social Sciences to include General Psychology

KADL 6 semester hours: Additional KC: any Kent Core Requirement courses

KBSKLAB 6 semester hours: Basic Sciences 6 semester hours of Science to include:

BSCI 21010 Anatomy & Physiology I - 4 semester hours

PHY 13001 General College Physics I (4 semester hours) & PHY 13021 Physics Lab I (1 hr.)

OR PHY 12111 Physics for Health Technologies (3 hours) + 1 additional Basic Science course

- ❖ BSCI 21020 Anatomy & Physiology II (4 semester hours)
- HED 14020 Medical Terminology (3 semester hours)
- ❖ IT 11000 or Introduction to Office Productivity Apps (or CS 10001 or CIS 24053) (3 semester hours)
- Elective hours enough to have 72 total hours completed (Kent Core + electives) by the beginning of the program
- Completion of Diagnostic Medical Sonography courses (45 hours) in the senior year (see DMS courses page 6)

Students must apply in their junior year and must be accepted into the Diagnostic Medical Sonography program.

Option 3: Hospital - Based Radiologic Technology→ Diagnostic Medical Sonography

Students who graduated from hospital-based radiologic technology programs will need to complete an associate degree in technical studies prior to application to the diagnostic medical sonography program.

university-requirements/kent-core/

RELATED CO	DURSES FOR OPTION II	SOCIAL	SCIENCES (KSS)	(6 hours)
IT	11000 Introduction to Office Prod Apps 3	PSYC	D 11762 General Psychology	
Or CIS	3 24053 Introduction to Computer Applications 3			
Or CS		Select :	I course from the Kent Core Requi	rement in a discipline are
HED	14020 Medical Terminology	other th	nan Psychology	
PHY	12111 Physics for Health Tech		G 18210 Intro to Cultural Anthropolo	ogy
	121111 Hysics for Health Feeth		G 18420 Introduction to Archaeology	
INIVEDOITY	DECLUBEMENT (seek as a visual of two as few attacks with	CRIM	26704 Issues in Law and Society	
	REQUIREMENT (not required of transfer students with		22060 Principles of Microeconomi	
	s or students age 21+ at time of admission)	ECON		
US 1009	7 Destination Kent First Year Experience 1	ECON	22061 Principles of Macroeconom	
		ENVS	20070 Nature and Society	
COMPOSITIO	DN (KCMP) (6 hours) 11011 College Writing	GEOG	G 17063 World Geography	
ENG	11011 College Writing	GEOG	D 17064 Geography of the US and 0	Sanada 3
ENG	11022 College Writing I-Stretch3	GEOG	G 22061 Human Geography	
ENG	21011 Research Writing		D 14029 Introduction to Gerontology	
HONR			D 20001 Media, Power and Culture	
HONK	10197[297] Freshman Honors Colloquium I, II (each) 4		D 11001 Introduction to Conflict Mar	
<u>MATHEMATI</u>	CS (KMCR) (3-4 hours) 10772 Modeling Algebra Plus		G 10004 Comparative Politics	
MATH	10772 Modeling Algebra Plus5		D 10100 American Politics	
MATH	10774 Algebra for Calculus Stretch II		G 10500 World Politics	
MATH	10775 Algebra for Calculus Plus		D 12050 Introduction to Sociology	
MATH	11009 Modeling Algebra 4	SOC	G 22778 Social Problems	
MATH	11010 Algebra for Calculus			
HUMANITIES	AND FINE ARTS (KHUM)/(KFA) (9 hours)	BASIC	SCIENCES (KBS/KLAB)	(6-7 hours)
	ne course must be from the Humanities in the Art and		<u> </u>	<u> </u>
	rea, and at least one course must be from Fine Arts	For DM	S Option I (RADT + DMS)	
		CHEM	10050 Fundamentals of Chemistry	y 3 o
	ES IN ARTS AND SCIENCES	CHEM	10055 Molecules of Life	
	G 23001 Black Experience I: Beginnings to 18653	BSCI	10010[20] Foundational Anat Phys	
	D 23002 Black Experience II: 1865 to Present 3	500.	100 To[20] Touridational Atlat Tilys	3 1, 11 (Caoii) 0
	G 21404 The Greek Achievement	Ear DM	C Ontion II /AC or Erochmon Entry	A.
CLAS	G 21405 The Roman Achievement		S-Option II (AS or Freshman Entry	
ENG	21054 Introduction to Shakespeare		010, 20120 Anatomy and Physiology	
ENG	22071 Stories That Built the World	and Ch	oose from one other Kent Core Sci	
ENG	22072 Stories To Save he World			3
ENG	22073 Major Modern Writers: British and US3			
	G 11050 World History: Ancient and Medieval 3		KENT CORE SCIENCE COURSES	
		ANTH	18630 Human Evolution	
	G 11051 World History: Modern	BSCI	10001 Human Biology	
	D 12070 Early America 3	BSCI	10002 Life on Planet Earth	
	D 12071 Modern America3	BSCI	10110[20] Biological Diversity, For	
PHIL (G 11001 Introduction to Philosophy	CHEM	10030 Chemistry in Our World	
PHIL (G 21001 Introduction to Ethics	CHEM	10031 Chemistry in Our World Lal	
REL (G 11020 Introduction to World Religions3		40050 Fire days art day of Observators	J
	G 21021 Moses, Jesus and Mohammad3	CHEM	10050 Fundamentals of Chemistry	/
		CHEM	10055 Molecules of Life	
HIIMANIITI	ES IN COMMUNICATION AND INFORMATION	CHEM	10060[61] General Chemistry I,II	
		ESCI	11040 How the Earth Works	3
COMM	26000 Criticism of Public Discourse3	ESCI	11041 How the Earth Works Lab.	1
		ESCI	11042 Earth & Life Through Time.	3
	S IN FINE AND PROFESSIONAL ARTS	ESCI	11043 Earth & Life Through Time	
ARCH	10001 Understanding Architecture	ESCI	21062 Environmental Earth Science	CB 3
ARCH	10011[2] Global Architectural History I,II (each) 3	ESCI	21080 All about the Oceans	
ARTH	12001 Art as a World Phenomenon 3			
ARTH	22006 Art History: Ancient and Medieval Art	GEOG	21062 Physical Geography	
ARTH	22007 Art History: Renaissance to Modern Art 3	NUTR	23511 Science of Human Nutrition	
	G 22020 Art History: African Art	PHY	11030 Seven Ideas that Shook the	e Universe 3
		PHY	12201[2] Technical Physics I, II	
	G 27076 Dance as an Art Form 3	PHY	13001[2] General College Physics	s I, II (each) 5
MUS	22111 Understanding Western Music	PHY	13011[2] College Physics I, II	
	G 22121 Music as a World Phenomenon	PHY	21040 Physics in Entertainment a	
THEA	G 11000 The Art of the Theatre	PHY	21040 Physics in Entertainment at	
		PHY	21430 Frontiers in Astronomy	
NOTE: St	udents must complete a two-course diversity	PHY	21431 Frontiers in Astronomy Lab	·1
	quirement, consisting of one course with a domestic	PHY	23101, 23102 General University	Physics I, II(each) 5
(D)) focus and one with a global (G) focus.	ADDITION		(6 hours)
		Can inc	lude COMM 15000, PHIL 11009, HC	ONR 13597, MCLS 20001
KENT CORF	also available online at			9
				3
nito://cat	alog.kent.edu/undergraduate-			

DIAGNOSTIC MEDICAL SONOGRAPHY PROGRAM COURSE SEQUENCE

Semester	Course Number	Course Name	Semester Hours	Days
Pre-program Summer I	RIS 34001	Introduction to DMS (Option 2 only)	1	MTR
First Year	RIS 34040	Patient Management in DMS	3	F
Fall	RIS 34083	Sectional Anatomy	3	TR
Semester	RIS 34042	Abdominal Sonography I	3 3 3 2	TR
	RIS 34044	Ultrasound Physics	3	TR
	RIS 34045	US Clinical Education I	2	MWF
		Total	14	
First Year	RIS 34052	Abdominal Sonography II	3	TR
Spring	RIS 34060	US Clinical Education II	4	MWF
Semester		US Clinical Education II lab		TR
	RIS 34062	OB-GYN I	3	TR
	RIS 44083	Pathophysiology for Imaging Science	3 3 3	online
	RIS 44098	Research in Medical Imaging		online
		Total	16	
Summer (10 weeks)	RIS 34075	US Clinical Education III	2	MWF
		Total	2	
Summer II (8 weeks)	RIS 44072	OB-GYN II	3	TR
,		Total	3	
Summer III	RIS 34072	Superficial Structures Sonography	2	TR
Semester	RIS 44084	Ultrasound Image Evaluation	1	TR
(5 weeks)				
		Total	3	
Second Yr.	RIS 44074	Vascular Sonography	2	M
Fall	RIS 44076	US Clinical Education IV	4	TWRF
Semester	RIS 44078	Sonographic Techniques (elective)	(3)	M
		Total	6 (9)	

Clinical Education Site Placement

Students are assigned to clinical education centers in northeastern Ohio by the program faculty. Each student will have at least two (2) clinical education center placements to ensure exposure to a variety of sonographic procedures. Program faculty will determine clinical education site placement for accepted students.

Certification after Graduation

Students sit for a portion of the national certification examination, American Registry of Diagnostic Medical Sonography (ARDMS) Sonographic Principles and Instrumentation (SPI) exam, during the final semester of the program. After successful completion of all degree requirements, graduates of the Diagnostic Medical Sonography program are eligible to take the ARDMS examinations in the specialty areas of Abdomen and Obstetrics/Gynecology.

Students who have been **convicted of a misdemeanor or felony crime** may not be able to take a certification examination. Candidate eligibility is determined by the ARDMS. An inquiry into the pre-application determination of eligibility process should be started <u>as soon as possible</u>. This process can take 30 days to six months, and should be completed prior to beginning junior year coursework. Information is available at http://www.ardms.org/Discover-ARDMS/compliance/Pages/default.aspx

DIAGNOSTIC MEDICAL SONOGRAPHY PROGRAM ADMISSION REQUIREMENTS

(Must be completed by the end of the spring semester 2024 unless otherwise noted)

2 3 4 5 6 7 8	Grade Point Average: Applicants must have minimum 2.75 cumulative GPA (from all college coursework) at application submission and must maintain 2.75 GPA at end of spring semester 2024 College Algebra with a grade of "C" or better Anatomy & Physiology I & II or Structure and Function with a grade of "C" or better Physics with a grade of "C" or better (see option 1 or 2 for physics requirements) Completion of the majority of Kent Core Requirement and Diversity courses Completion of medical terminology prior to program start fall 2024 Completion of computer course prior to program start fall 2024 Completion of electives for option 2 applicants prior to program start fall 2024 One math, one biology and the medical terminology courses must have been completed within the last 7 years or these courses must be repeated by the end of spring semester 2024. Any applicant currently working in the medical profession (with appropriate documentation) is exempt from the 7 year rule for medical terminology.
	ADMISSION PROCESS ants should read all of the information in the RIS application packet and make sure that all pretes and requirements of the RIS degree are met. The application process includes:
1	Apply to Kent State University – Salem Campus and submit the application fee. Select BRIT (Radiologic Imaging Technology) as your Planned Course of Study. If you are currently attending or have previously attended Kent and have not attended any other university since, you do not need to complete this step. The RIS courses are only offered at the Salem Campus but students may take all other courses at any of the 8 KSU campuses.
2	Request <u>official transcripts</u> from your high school and all universities or colleges attended (other than Kent State University) be sent directly from those schools to Kent Salem. (<i>This is only necessary if you are applying to Kent State University for the first time.</i>) All transcripts must be received prior to April 1 st of the year in which you are applying. It is the applicant's responsibility to ensure that all transcripts have been received prior to the application deadline. Kent State University evaluates student transcripts to determine transfer credit.
3	Once you are admitted to Kent State University and your transcripts are evaluated, you may be required to complete the Basic Skill Assessment Test (ACCUPLACER/ALEKS). The test assesses reading, writing and math skills to determine placement in courses at Kent State University. Testing may not be required if University requirements have been fulfilled. ACT scores are also reviewed.
4	If prerequisites and requirements have been met, submit the shadowing documentation (pages 13-14 of this packet) and complete the online application and when achieving JUNIOR STATUS or beyond.
5	Carefully read the <u>Technical Standards</u>
6	The deadline for submitting all portions of the application to the Diagnostic Medical Sonography Program is April 1 st , 2024. If choosing Option 1, you must be a graduate of an associate degree program in Radiologic Technology or must be graduating from such a program prior to fall semester 2024 and must complete remaining Kent Core Requirement and electives.

INTERVIEW AND APPLICANT SELECTION PROCESS

- 1. Pursuant to federal regulations and state law, Kent State University is committed to providing all students and applicants equal access to its programs, facilities, employment, and investigation of alleged complaints of discrimination without regard to race, color, religion, age, gender, sexual orientation, national origin, disability, military or veteran status. (https://www.kent.edu/policyreg/university-policy-regarding-equal-opportunity)
- 2. The admissions committee of the Diagnostic Medical Sonography Program will review applications and transcripts received by April 1, 2024. The Diagnostic Medical Sonography program is a **selective admission program**. Completion of the minimum requirements does not guarantee acceptance into the program. Declaring BRIT (RIS) as a major does not guarantee acceptance into the program.
- 3. The top 25 applicants will be interviewed in March and April. The application process is based on a point system. Points are derived from college coursework (see below), interviews, and previous health care experience. Final spring semester grades for courses in progress during the application process will be included in point assessment.
- 4. **Points** are assigned to each applicant that meets the requirements based on the following:
 - Cumulative GPA (from all college coursework) and total number of college course hours completed—more points are awarded for those with higher GPA and higher total number of course hours
 - b. Final grades in courses below are awarded points as follows:
 - A = 4 points, B = 3 points, C = 1 point, D or F = 0 points.
 - 1) Algebra (MATH 11009 or MATH 10772) plus one additional higher level math
 - 2) Anatomy and Physiology I & II plus up to two additional biology courses
 - 3) College Physics (PHY 13001 & 13021) or Physics for Health Technologies (PHY 12111) or Radiologic Physics (RADT 24016) plus one additional physics course
 - 4) One chemistry course (CHEM 10050 or CHEM 10055 or higher)
 - c. Grades will be averaged for courses that have been repeated.
 - d. Due to the importance of communication skills in the role of a practicing sonographer, students must display effective communication throughout the application process to be accepted.
- 5. The final selection of accepted students will be completed by June 1, 2024. All interviewed applicants will be notified by e-mail of their status. Several alternates are chosen to replace any applicant who does not accept placement into the program. Alternates may only replace an applicant up until the commencement of fall semester classes. Students who are accepted into the program must begin the coursework in fall semester due to the sequence of courses for the degree. All Kent Core Requirement and electives need to be completed prior to the start of fall semester.
- 6. The Diagnostic Medical Sonography program does not have an admission waiting list. Applicants not admitted to the program may reapply for admission the next year. Re-applicants must submit a new application for the current year in which they wish to apply. Applicants who wish to seek advisement in order to improve their chances for acceptance should contact Diagnostic Medical Sonography Program Director.

REQUIREMENTS AND FEES FOR STUDENTS <u>ACCEPTED</u> INTO THE DIAGNOSTIC MEDICAL SONOGRAPHY PROGRAM

Accepted students must document compliance with the health admission requirements of the Radiologic and Imaging Sciences Diagnostic Medical Sonography Program prior to commencement of fall semester courses in order to remain enrolled in the program. Failure to document proof of compliance will result in loss of placement. The sonography program utilizes the CastleBranch company to serve as a portal for students to upload and maintain their admission and health requirement documentation. The cost is \$162 and includes the background check and drug screening. Health admission requirements are mandated by requirements of the clinical education centers, and are as follows:

- 1. **PHYSICAL EXAM**: The student must show proof of physical examination by a physician, nurse practitioner, or physician's assistant within the last year and proof of ability to participate in the diagnostic medical sonography program.
- 2. **TB TESTING AND IMMUNIZATIONS**: The student must show proof of 2-step TB testing and the following immunizations with titers: tetanus booster, MMR, varicella (chicken pox), and hepatitis B. Instructions for students who cannot document immunity are included on the Mandatory Immunizations form given to students upon program acceptance. The TB test must be kept current throughout the duration of the program (annually). The student will be required to provide proof that a flu shot has been administered prior to the beginning of flu season (annually fall semester). COVID vaccination is required by some sonography clinical sites.
- 3. **DRUG SCREENING**: Drug screening must be performed by Quest Laboratories. Information is available through the Certified Background portal. Final acceptance into the program is dependent upon a negative drug screen report.
- 4. **BACKGROUND CHECKS:** Students must undergo background testing through the federal (FBI) and state (Ohio Bureau of Criminal Identification and Investigation {BCI&I}) systems. A positive background check may impact the ability to place a student in the clinical setting and therefore affect final acceptance into the program.

 ANY OF THE ABOVE MAY NEED TO BE REPEATED PER CLINICAL SITE REQUEST
- 5. **TRAJECSYS:** Students use this electronic documenting service to record student clinical attendance, evaluations, and competencies at a cost of \$150 for the duration of the program.
- 6. **CPR:** Students accepted into the program must be certified in CPR and Basic Life Support prior to the beginning of fall semester. Students must maintain CPR certification throughout the program. Level of certification required is the **American Heart Association: Healthcare Provider.**
- 7. **HEALTH INSURANCE**: Students must provide their own health insurance coverage. The University does not assume or provide free medical insurance coverage for students in the clinical areas or on campus. Students may purchase health insurance coverage by contacting University Health Services at the Kent Campus. Students are responsible for the payment of any bills incurred if an accident should happen on campus or at the clinical education site.
- 8. **TOBACCO USAGE**: Students must follow tobacco usage policies while in attendance at the clinical educations sites. Most health care facilities in northeastern Ohio are tobacco-free institutions. This policy also prohibits electronic cigarettes.

Some clinical sites may have additional requirements for students.

Tuition: Current tuition rates are available at https://www.kent.edu/tuition.

PREGNANCY POLICY

For Applicants and Students Enrolled in the Diagnostic Medical Sonography Program

If an applicant or an enrolled student does suspect she is pregnant, she has the option of whether or not to inform program officials of her pregnancy. If the woman chooses to voluntarily inform officials of her pregnancy, it must be in writing and indicate the expected date of delivery. In the absence of this voluntary, written disclosure, a student cannot be considered pregnant.

If an applicant or an enrolled student chooses to disclose her pregnancy, she is allowed to make an informed decision based on her individual needs and preferences. The options include the following:

- 1. Continuing the educational program without modification of the rotation schedule.
- 2. Leave of Absence from the program.

Option for written withdrawal of declaration: A student may withdraw declaration of pregnancy at any time during the pregnancy.

The student may or may not be allowed to graduate at the scheduled date. This will be determined on an individual basis by the faculty depending on the student's capacity to complete course requirements.

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

TRANSFER STUDENTS: Students transferring credits from another college or university should apply to Kent State and have official transcripts sent. Once notification of acceptance to Kent State and transfer credit evaluation are received, the student should make an appointment with the DMS program director for advising. The applicability and final determination of transfer credit rests with Kent State University, not with the DMS program. Students can use www.kent.edu/transfercenter or www.transfer.org as a guide to potential applicability of transfer credits and equivalent courses.

KENT STATE UNIVERSITY - SALEM CAMPUS DIAGNOSTIC MEDICAL SONOGRAPHY PROGRAM TECHNICAL STANDARDS

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

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

TECHNICAL STANDARDS FOR RADIOLOGIC & IMAGING SCIENCES STUDENTS:

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



Bachelor of Radiologic and Imaging Sciences Technology Degree 2024 Application Process - Diagnostic Medical Sonography Program

For your application to be considered, you must complete the following steps:

1	Are you currently attending or have you attended Kent State University?
	Yes
	No - You must be admitted to Kent State University in order to apply to the Diagnostic Medical Sonography program. The KSU application form and application fee must be remitted prior to the April 1, 2024 application deadline in order to be considered for the fall 2020 Diagnostic Medical Sonography class.
2	Submit official transcripts sent directly from your high school, universities of colleges (other than Kent State) or hospital based certificate programs attended to the Kent Salem Campus prior to the application deadline date.
3	Read the Technical Standards for Diagnostic Medical Sonography program.
4	Within the online application, submit a typed personal statement describing the reasons for your interest pursuing a degree in Diagnostic Medical Sonography well as your career goals after graduation. This will be uploaded as part of the online application.
5	Complete online application (available between 1/1/23 – 4/1/23), which is available at https://www.kent.edu/columbiana/dms-or-ultrasound

JOB SHADOWING/ OBSERVATION REQUIREMENT - 2024 APPLICATION

Documentation of eight (8) hours of shadowing is required as a part of the application to the sonography program. All eight hours may be completed at a single facility or split between two different facilities, and must be completed by April 1, 2024. Information about and forms for required job shadowing/observation are posted on the program webpage.

Interested students can find information about the profession of sonography at:

https://www.sdms.org/resources/what-is-sonography

https://www.bls.gov/ooh/healthcare/diagnostic-medical-sonographers.htm