DIAGNOSTIC MEDICAL SONOGRAPHY

GUIDED PATHWAY: DIAGNOSTIC MEDICAL SONOGRAPHY

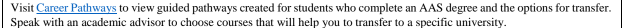
DMSO 2253 - Sonography of Superficial Structures

For more information, visit https://www.laredo.edu/Academic-Career-Pathways/health-sciences/aas-diagnostic-medical-sonography.html and your academic advisor.

Program Description: The Diagnostic Medical Sonography Program (DMS) not only educates the student in a career as a Diagnostic Medical Sonographer. A diagnostic medical sonographer is a highly-skilled professional who uses specialized equipment to create sonograms of structures inside the human body and collaboratively works with radiologists and other specialized physicians to assist effectively toward a medical diagnosis.

This shows the course sequence for students interested in pursuing an Associate of Applied Science in Diagnostic Medical Sonography. It does not represent a contract, nor does it guarantee course availability. Following this pathway will help you earn an Associate of Applied Science (AAS) degree in Diagnostic Medical Sonography.

1



COLLEGE READINESS REQUIREMENTS (only for the AAS)

Enrolling in one or more courses may be necessary if assessment activities and previous academic experiences indicate a need for additional knowledge and skills:



<u> </u>	CEADING & WRITING PLACEMENT	MAIHFLACENIE	NI .	ENGLISH LANGUAGE PROFICIENCY		
TSI MET: YES NO IF NO, ADVISOR INSERT COURSE(S) NEEDED		TSI MET: YES NO IF NO, ADVISOR INSERT COURSE(S) NEEDED		TSI MET: YES NO IF NO, ADVISOR INSERT COURSE(S) NEEDED		
□ INRW		□ DEV MATH		□ ESOL		
□ OTHER:		□ OTHER:		□ OTHER:		
Exemptions/waiv	ers may exist. Speak with an academic advisor rega	rding placement in college readiness cour	ses and your ability t	o enroll in core academic coursework.		
-						
		SEMESTER MAP FOR F	ULL-TIME S			
D		PREREQUISITES		ACTION ITEMS		
•		BIOL 2301– Anatomy and Physiology I (C)		☐ Meet with your advisor to confirm academic and		
•	MATH XXX – College Math (career goals			
*		ENGL 1301 – Composition I (C)		Meet with your advisor to discuss applying to the		
*		PHYSICS 1315 – Physical Science I		Diagnostic Medical Sonography Program		
*		PHYSICS 1115 – Physical Science I Lab				
•	DMSO 1210 – Introduction to					
D		OTAL SEMESTER CREDIT H	OURS: 10	A CITION THEMS		
D		R 1 (FALL)	ACTION ITEMS			
	BIOL 2302 – Anatomy and Phy	BIOL 2302 – Anatomy and Physiology II (C)		☐ Meet with your advisor to file an official degree plan, confirm or update your academic/career path and program of study.		
*	PHIL 2306 – Introduction to Et	PHIL 2306 – Introduction to Ethics (C)				
•	DMSO 1201 – Techniques of M	DMSO 1201 – Techniques of Medical Sonography		,		
•	DMSO 1202 – Basic Ultrasound	DMSO 1202 – Basic Ultrasound Physics				
•	DMSO 1260 – Clinical – DMS/	DMSO 1260 – Clinical – DMS/Sonographer and US Technician				
		OTAL SEMESTER CREDIT H	OURS: 12			
D	SEMESTER	2 (SPRING)		ACTION ITEMS		
•	DMSO 1242 – Intermediate Ult	DMSO 1242 – Intermediate Ultrasound Physics		☐ Meet with your advisor to track your progress towards completion of program.		
*	DMSO 1341 – Abdominopelvic	DMSO 1341 – Abdominopelvic Sonography				
+	DMSO 2305 – Sonography of C	DMSO 2305 – Sonography of Obstetrics/Gynecology				
*	DMSO 1261 – Clinical – DMS/	DMSO 1261 – Clinical – DMS/Sonographer and US Technician				
TOTAL SEMESTER CREDIT HOURS: 2						
D	SUMMER	SESSION		ACTION ITEMS		
	DMGO 1262 GILL I DMG					
•		a littamii.		ur advisor to track your progress towards		
		Sonographer and US Technician	completion			
D	1	TOTAL SEMESTER CREDIT H	completion	of program.		
D	SUMMER	OTAL SEMESTER CREDIT H SESSION	completion IOURS: 2	of program. ACTION ITEMS		
D •	SUMMER DMSO 1263 – Clinical – DMS/	OTAL SEMESTER CREDIT H SESSION Sonographer and US Technician	completion IOURS: 2 Meet with yo completion	of program. ACTION ITEMS ur advisor to track your progress towards		
	SUMMER DMSO 1263 – Clinical – DMS/	OTAL SEMESTER CREDIT H SESSION	completion IOURS: 2 Meet with yo completion	ACTION ITEMS ur advisor to track your progress towards of program.		
	SUMMER DMSO 1263 – Clinical – DMS/ SEMESTE	OTAL SEMESTER CREDIT HE SESSION Sonographer and US Technician TOTAL SEMESTER CREDIT H R 3 (FALL)	completion IOURS: 2 Meet with yo completion HOURS: 9	ACTION ITEMS ur advisor to track your progress towards of program. ACTION ITEMS		
D •	SUMMER DMSO 1263 – Clinical – DMS/ SEMESTE DSVT 1103 – Introduction to V	OTAL SEMESTER CREDIT HE SESSION Sonographer and US Technician TOTAL SEMESTER CREDIT HE R 3 (FALL) ascular Technology	completion IOURS: 2 Meet with yo completion HOURS: 9	ACTION ITEMS ur advisor to track your progress towards of program. ACTION ITEMS our advisor to review your degree plan		
D •	SUMMER DMSO 1263 – Clinical – DMS/ SEMESTE DSVT 1103 – Introduction to V DMSO 2242 – Sonography of F	COTAL SEMESTER CREDIT HE SESSION Sonographer and US Technician FOTAL SEMESTER CREDIT HE R 3 (FALL) ascular Technology ligh-Risk Obstetrics	completion IOURS: 2 Meet with yo completion HOURS: 9 Meet with yo completion	of program. ACTION ITEMS ur advisor to track your progress towards of program. ACTION ITEMS our advisor to review your degree plan prior to graduation.		
D •	SUMMER DMSO 1263 – Clinical – DMS/ SEMESTE DSVT 1103 – Introduction to V DMSO 2242 – Sonography of F DMSO 1355 – Sonographic Pat	COTAL SEMESTER CREDIT HE SESSION Sonographer and US Technician FOTAL SEMESTER CREDIT F R 3 (FALL) ascular Technology Iigh-Risk Obstetrics hophysiology	completion IOURS: 2 Meet with yo completion HOURS: 9 Meet with yo completion	of program. ACTION ITEMS ur advisor to track your progress towards of program. ACTION ITEMS our advisor to review your degree plan prior to graduation. career advisor for assistance in preparing		
D •	SUMMER DMSO 1263 – Clinical – DMS/ SEMESTE DSVT 1103 – Introduction to V DMSO 2242 – Sonography of F	COTAL SEMESTER CREDIT HE SESSION Sonographer and US Technician FOTAL SEMESTER CREDIT F R 3 (FALL) ascular Technology Iigh-Risk Obstetrics hophysiology	completion IOURS: 2 Meet with yo completion IOURS: 9 Meet with y completion Meet with a	of program. ACTION ITEMS ur advisor to track your progress towards of program. ACTION ITEMS our advisor to review your degree plan prior to graduation. career advisor for assistance in preparing		
D •	SUMMER DMSO 1263 – Clinical – DMS/ SEMESTE DSVT 1103 – Introduction to V DMSO 2242 – Sonography of F DMSO 1355 – Sonographic Pat DMSO 2260 - Clinical – DMS/	COTAL SEMESTER CREDIT HE SESSION Sonographer and US Technician FOTAL SEMESTER CREDIT F R 3 (FALL) ascular Technology Iigh-Risk Obstetrics hophysiology	completion IOURS: 2 Meet with yo completion IOURS: 9 Meet with y completion Meet with a for job searce	of program. ACTION ITEMS ur advisor to track your progress towards of program. ACTION ITEMS our advisor to review your degree plan prior to graduation. career advisor for assistance in preparing		
D •	SUMMER DMSO 1263 – Clinical – DMS/ SEMESTE DSVT 1103 – Introduction to V DMSO 2242 – Sonography of F DMSO 1355 – Sonographic Pat DMSO 2260 - Clinical – DMS/	COTAL SEMESTER CREDIT HE SESSION Sonographer and US Technician FOTAL SEMESTER CREDIT HE R 3 (FALL) ascular Technology ligh-Risk Obstetrics hophysiology Sonographer and US Technician	completion IOURS: 2 Meet with yo completion IOURS: 9 Meet with y completion Meet with a for job searce	of program. ACTION ITEMS ur advisor to track your progress towards of program. ACTION ITEMS our advisor to review your degree plan prior to graduation. career advisor for assistance in preparing		

completion prior to graduation.

Laredo College 2025 - 2026 ACADEMIC CATALOG

♦	DMSO 2245 – Advanced Sonography Practices	☐ Meet with a career advisor for assistance in preparing
		for job search.
•	DMSO 2230 – Advanced Ultrasound and Review	
*	DMSO 2261 - Clinical – DMS/Sonographer and US Technician	

AAS DEGREE MINIMUM: 60 SEMESTER CREDIT HOURS/PATHWAY TOTAL: 60 SEMESTER CREDIT HOURS

- 1. Degree plans may change in later catalogs. Be sure to consult with your advisor if you are continuing on an older degree plan.
- 2. Students must earn at least 25% of the credit hours (15 hours) required for graduation through instruction by Laredo College awarding the degree.
- Capstone Experience
- C This course counts for the Core Curriculum at any public college or university in Texas

Certification and Licensure Information

The Diagnostic Medical Sonography program requires that graduates take the American Registry of Radiologic Technologists in Sonography (ARRT) (S) in order to practice as a Diagnostic Medical Sonographer. In order to be eligible to sit for the national licensure exam, applicants will need to answer questions related to their alcohol/drug use, psychiatric conditions, and criminal convictions. Questions regarding eligibility for licensure in Texas should be directed to the ARRT at https://www.arrt.org/pages/earn-arrt-credentials/credential-options/sonography.

Career Information

Upon passing the national licensure exam, a Diagnostic Medical Sonographer can work in a variety of settings, including acute care hospitals, long-term acute care hospitals, inpatient rehabilitation facilities, outpatient clinics (adult and pediatric populations), home health, and nursing homes.

Common Job Titles

Diagnostic Medical Sonographers

Ultrasound Technologists

Sonographers

Regional Labor Market Information

Starting salary for a new graduate is around \$60,000 a year. The average salary for a Diagnostic Medical Sonographer is \$78,000 annually, while a highly experienced Diagnostic Medical Sonographer can earn as much as \$95,000.

Source: http://www.salary.com

Career and labor market research tools

Bureau of Labor Statistics: http://www.bls.gov/ooh/healthcare; O*NET: https://www.onetonline.org/

Career Resources: Laredo College's career services website provides information on career exploration and employment. Click here for more information transfer resources. Students are encouraged to consult with their area of study advisor for additional career assistance. The above information is provided as a guide and reference tool for occupations related to this program. This is not a guarantee of job placement in any of these occupations after successful completion of an LC program. The common job titles listed are representative titles and are provided for career research. These are not the only occupations possible in this area of study.

Transfer Information

The Associate of Applied Science in Diagnostic Medical Sonography prepares graduates to transition into the workforce as a Diagnostic Medical Sonographer once the graduate has passed the licensure exam. DMS program graduates have other career options which require pursuit of a higher education degree. The area of study advisor can provide further information on these additional higher education options. **Guides:** The universities listed here do not constitute a Laredo College endorsement. Transfer course evaluations and determination of which courses will count toward a Bachelor's degree are made by the receiving transfer institution.

Laredo College: Bachelor of Applied Science Organizational Leadership (BASORGL) https://www.laredo.edu/Academic-Departments/organizational-leadership/index.html

PIMA Medical Institute: Bachelor of Science in Health Care Administration (BSHCA) https://pmi.edu

South Texas College: Bachelor of Applied Technology in Medical and Health Services Management (BAT-MHSM), Bachelor of Applied Science in Organizational Leadership (BAT-OL) http://www.southtexascollege.edu

Texas A&M International University: Bachelor of Applied Arts & Sciences (BAAS), Bachelor of Business Administration (BBA) http://www.tamiu.edu

Texas Tech University: Bachelor of Science in Healthcare Management (BSHM) https://www.ttuhsc.edu/health-professions/bachelor-of-science-healthcare-management/our-program.aspx

The University of Texas MD Anderson Cancer Center: Bachelor of Science in Diagnostic Medical Sonography (BSDM) https://www.mdanderson.org/education-training/degrees-programs/school-of-health-professions/academics/diagnostic-medical-sonography.html

Laredo College 2025 – 2026 ACADEMIC CATALOG

Additional Transfer Resources: Laredo College <u>transfer planning guide website</u> provides information on additional colleges & universities. Students are encouraged to consult with a faculty advisor, area of study advisor, and/or their chosen transfer institution to ensure courses taken at LC will apply toward their bachelor's degree program.