

The Diagnostic Medical Sonography Degree offers a rewarding career as a sonographer - For admission to this program, complete the steps listed 1-9 on this page. This program has a waitlist. Please visit nwtc.edu/waitlist for more details. All admission requirements must be completed in order to be placed on the waitlist to begin core coursework. Due to this program having several steps in the admissions process, it is important to get started on them right away. Below is the recommended order:

ITEM	COMPLETED
Apply to the nwtc.edu/Apply	
Submit Transcripts Send high school and college transcripts (if applicable) to transcripts@nwtc.edu	
3. Complete Assessment** (If Applicable) The assessment may be waived if your high school or college GPA is 3.0 or higher; or if you have already taken the ACT or Accuplacer. It is important that all transcripts are sent (for review) to determine if further assessment is needed.	<input type="checkbox"/>
4. Complete the Ultrasound Information Session Log into nwtc.edu/MyNwtc and navigate to "Admissions." Select "Orientations" and complete the Ultrasound Information Session.	
5. Complete the Spatial Ability Test (Score of 40+) Visit nwtc.edu/Test to select a testing location and then register for the in person spatial ability assessment on testing dates and fees.	<input type="checkbox"/>
Complete the HESI (<input type="checkbox"/>

Students are eligible to begin general studies coursework at any time while pre-program or on the waitlist for the Diagnostic Medical Sonography program. The following general studies courses are required for graduation, but only items listed on page 1 are required for program admission:

Course Name (CATALOG NUMBER)	Credits	Pre-requisite	Completed/ Semester
College 101 (10890101)	1		
General Anatomy & Physiology (10806177) Grade of B or higher	4	Chemistry (10806134) *UDGH RI & RU KLJKHU	
Advanced Anatomy & Physiology (10806179) Grade of B or higher	4		
English Comp 1 (10801136)	3		
Introductory Statistics (10804189)	3		
Oral/Interpersonal Communications (10801196)	3		

Physics 2 (10806164) 4