The associate of applied science degree in diagnostic medical sonography is designed to prepare students to use ultrasound as a medical procedure to view internal organs for diagnostic purposes. Unlike x-rays, ultrasound is radiation free; it uses high frequency sound waves to produce images of the internal organs. The program provides training and scanning instruction in abdominal, gynecological, obstetrical, superficial structures, and introduction to vascular. Professionals performing these examinations are known as sonographers. Upon completion of this Lone Star College program, graduates may apply to take the credentialing exam to become a registered sonographer for the abdomen and gynecological/obstetrics specialties.

FOR MORE INFORMATION:
Jeremi Martin
832.482.1016
Jeremi.L.Martin@LoneStar.edu
or
Allied Health Assistant
281.290.3275

LoneStar.edu/Diagnostic-Medical-Sonography-AAS

Median Wage: $65,860

Sonography Non-Invasive Vascular Technology Advanced Technical Certificate
Available at LSC-CyFair
LoneStar.edu/Sonography-Non-Invasive-Vascular-Certificate

For diagnostic medical sonography pre-admission and admission requirements check out the latest information:
LoneStar.edu/Diagnostic-Medi-Sonography

Complete your Diagnostic Medical Sonography AAS Degree in 2 years!

**LoneStar.edu/Diagnostic-Medical-Sonography-AAS**