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. 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 non-invasive vascular imaging.

Professionals performing these examinations are known as sonographers. Upon completion of this LSCS program, graduates may apply to take the credentialing exam to become a registered sonographer for the abdomen and gynecological /obstetrics specialties.

FOR MORE INFORMATION:

Allied Health Assistant
281.290.3275
or
Jeremi Martin
832.482.1016
Jeremi.L.Martin@LoneStar.edu

Median Wage: $69,915

For diagnostic medical sonography pre-admission and admission requirements check out the latest information:

LoneStar.edu/Diagnostic-Medi-Sonography
Representative career titles and job positions for this program plan include:
- **Ultrasonographer**
- **Ultrasound Technician** (Ultrasound Tech)
- **Cardiac Sonographer**

1Median Wage: $69,915

**Complete your Diagnostic Medical Sonography AAS in 2 years!**

For more information on gainful employment, visit [LoneStar.edu/GainfulEmployment](LoneStar.edu/GainfulEmployment).