Petroleum data technology is an information technology field of study that specializes in measuring, recording, or evaluating geological data, using sonic, electronic, electrical, seismic, or gravity-measuring instruments to prospect for oil or gas. Petroleum Technologists work at multiple oil & gas related office positions. They support geologists, geophysicists, reservoir engineers, drilling and petroleum engineers, subsea engineers or other related professionals in this field. Graduates of this program are employed for positions that also include process design, data management, well operations and completions, environmental control, offshore and onshore rig operations, reservoir engineering, geological surveys, engineering sales, research and development, and drilling equipment manufacturing data management.

FOR MORE INFORMATION:
Kelly Gernhart
281.290.5215
Kelly.Gernhart@LoneStar.edu

Complete your Petroleum Data Technology AAS Degree in 2 years!

Representative career titles and job positions for this program plan include:
• Raw Materials Technician
• Materials Technician
• Quality Control Technician

1Median Wage: $57,633


2Position titles vary by employer and location.