



**TYLER FANNING**  
Mechanical Team

**Summary:** Tyler Fanning has implemented the design of mechanical systems for projects involving health care and educational facilities, laboratories, LEED compliance, and other facilities such as healthcare clinics, banks, offices, and dealerships. Areas of expertise include energy conservation and temperature/humidity control systems.

**Selected Project Experience:**

Engineering & Materials Research Center, Texas Tech University, Lubbock, TX  
School of Medicine IT, Texas Tech University, Health Sciences Center, Amarillo, TX  
Cotton Classing Labs, United States Department of Agriculture (USDA), Memphis, TN  
Covenant Hospital Lakeside – multiple projects, Lubbock, Texas  
Covenant Hospital 19<sup>th</sup> Street Campus – multiple projects, Lubbock, Texas  
Memorial Hospital 2013 Bond Facility Improvements, Seminole, TX  
Dyess Elementary School, Abilene ISD, Abilene, Texas

**Education:** BS Mechanical Engineering, Texas Tech University, 2010

**Professional Experience:** 13 Years    **Time with Firm:** 10 Years

**Client Reference:** Mr. Byron Hannabas  
Facilities Project Manager II  
Physical Plant  
Lubbock, Texas

Phone: (806) 743-2952  
Email: [byron.hannabas@ttuhsc.edu](mailto:byron.hannabas@ttuhsc.edu)