



Texas Tech University Law School

OWNER	- Texas Tech University
TYPE OF PROJECT	- Multiple Room Integrated Audio Visual System
LOCATION	- Lubbock, Texas
GENERAL CONTRACTOR	- N/A
APPROXIMATE VALUE	- \$667,000

THE SYSTEM'S BASIC FUNCTIONS INCLUDED THE FOLLOWING:

- **Five Intelligent Classrooms**
Each classroom has an audio/visual system with multiple AV inputs, a network monitored video projector, matrix switching, and touch panel control. The room system integrates to a video conference system, and has automatic video camera tracking.
- **Moot Courtroom**
The Moot Courtroom has a video camera network, enabling courtroom video to be viewed on a video projector, judges bench monitors, jury box monitors, the judge's chambers, and the jury chambers. A matrix switching system enables the cameras and other multiple AV sources to be routed to any of the above monitors. The room system integrates to a video conference system, and has video camera tracking.
- **Central Control**
Central Control enables any of the rooms to access and control a video conference system located at Central Control. Also Central Control enables the video and audio from any room to be routed to any other room over a UTP network. It can also control any of the rooms above with its own touch panel, and manages network based AV recording.