The architectural design technology associate of applied science degree program prepares graduates for entry-level careers as architectural design technologist. Courses within the program include technical design graphics applications, computer-aided design software, solid modeling design, statics, technical specialty courses, and general academic courses.

The architectural design technology associate of applied science degree is awarded for successful completion of the 60 semester credit hours required in degree plans. Students may specialize in architectural design technology. Students desiring a less comprehensive program may consider the computer-aided design operator/drafting certificate. This certificate program includes 27 semester credit hours of required technical courses.

Graduates of the architectural design technology associate of applied science degree possess the technical skills and knowledge to perform essential design layout, prepare supporting documentation, and create finished construction documentation for production in the commercial and residential industries. A wide variety of employment opportunities are available to graduates.

FOR MORE INFORMATION:
Michael Young
832.920.5062
Michael.L.Young@LoneStar.edu
LSC-CyFair

FOR MORE INFORMATION:
Ibrahim Elsamahy
281.618.5667
Ibrahim.M.Elsamahy@LoneStar.edu
LSC-North Harris

Complete your Architectural Design Technology AAS Degree in 2 years!

LoneStar.edu/Architectural-Design-Technology-AAS