



# APPLIED SCIENCES BUILDING

Addison, Texas

CLIENT: UNIVERSITY OF ALABAMA HUNTSVILLE

SIZE: 16 ACRES

SERVICES: MASTER PLANNING  
ARCHITECTURE  
LANDSCAPE

STATUS: COMPLETE

The development of the new UAH Applied Sciences Building focuses on reuniting the disconnected northern and southern portions of the UAH campus through the development of new multiuse facilities, an intermodal station, and open spaces. The first phase of building program focuses on developing 200,000 sf of state of the art laboratory, research, classrooms, and offices spaces.



The site plan for the complex, establishes a new identity point and gateway to the UAH campus. The extension of the campus lake, a modern roundabout, enhanced landscape and water features are several of the elements that foster a pedestrian oriented traditional campus setting.



A great lawn extends from the lakefront to the main ASB building entry. The landscape concept focuses on focusing planting around the building and pedestrian connections. Enhanced walkways lead from surrounding areas to the ASB complex and a new sunken courtyard in the rear of the building and connects back to the new campus greenway.

The work described on this page was completed by David Robbins while working with The HOK Planning Group.