

Project:
*Higher Education Science Building
Angola, Indiana*



Tri-State University's long-standing relationship with Irmscher, Inc. was strengthened again in 1998, when the university approached Irmscher about a renovation that would consolidate all the engineering functions – from aerospace engineering to mechanical engineering – into one building.

The university had worked with Irmscher on a long-range plan for the campus in 1993, which served as a foundation for this project. The choice of the Design/Build process assured Tri-State of predictable single-source delivery, which was beneficial in financial planning and fund-raising for the project. In addition, the process helped control future operational and maintenance costs.

The resulting 60,000 sq. ft. Fawick Hall of Engineering, which houses classrooms, labs, and faculty offices, is served by state-of-the-art communications networks. It is a true showpiece for the university, and has been cited as a positive factor in recruiting efforts for its engineering program.

Client:
Tri-State University

Architect:
Schroeder Design Studio

Services Provided:
Design/Build