





STEM BUILDING

MARICOPA INSTITUTE OF TECHNOLOGY

The Maricopa Institute of Technology STEM Building in Phoenix, Arizona, is a project that involved H2I Group, Lab Planner RFD, The Orcutt Winslow Partnership, and Core Construction. This 62,370 square foot building includes 19,000 square feet of labs for subjects such as chemistry, biology, and physics, along with areas for drones, robotics, and 3D printing. The design accommodates the specific curriculum needs of the Riverside School District, with classrooms designed for engineering, advanced science, and technology education. Teacher workrooms are included for lesson planning and meetings. H2I Group supplied the lab casework and AMS ductless fume hoods for the project.

DETAILS

Architect: The Orcutt Winslow

Partnership

CM: Core Construction

Lab Planner: RFD

SUPPLIER PARTNERS

Diversified

Air Master Systems

SOLUTIONS

Lab Casework

Ductless Fume Hoods