



KECK CENTER FOR SCIENCE AND ENGINEERING **CHAPMAN UNIVERSITY**

The Keck Center for Science & Engineering at Chapman University spans 150,000 sq ft, holding 18 teaching labs and 22 research labs within. Designed and built by Jacobs, AC Martin and CW Driver, the facility is home to Schmid College of Science and Technology and Fowler School of Engineering. H2I Group provided modern solutions like flexible lab benches, advanced fume hoods, ceiling service panels, state-of-the-art equipment, and wood casework. The center combines cutting-edge design and functional excellence, positioning itself as a leading hub for scientific research and education.

DETAILS

Client: Chapman University

Architect: AC Martin

Lab Planner: Jacobs

General Contractor: CW Driver

SOLUTIONS

Flexible Lab Benches

Fume Hoods

Ceiling Service Panels

Lab Equipment

Wood Casework