

CALIFORNIA STATE UNIVERSITY, NORTHRIDGE ENGINEERING BUILDING RENOVATION

Northridge, CA



RBB Architects Inc. was engaged to provide design and construction documents for the interior renovation of the first and second floor of Jacaranda Hall at California State University, Northridge.

The \$15 million, 127,000 SF renovation improved the teaching facilities in the engineering building to reflect the impact of data and technology on the engineering and health sciences programs being taught. Teaching labs and lecture room upgrades included new data, audio-visual, and telecommunications capabilities that enhanced the pedagogical environment.

Other areas received improved exhaust systems, electrical power upgrades, and new equipment.

PROJECT DATA

Size	127,000 sq. ft.
Cost	\$15 million
Completed	2005
Architect	RBB Architects
Client	California State University, Northridge
MEP	Mazzetti & Associates
Laboratory	Design for Science

