San José State University is a major, comprehensive public university located in the center of San José and in the heart of Silicon Valley. Its distinctive character has been forged by its long history—the oldest state institution for higher education in California, founded in 1857—by its location, and by its vision, a blend of the old and the new, of the traditional and the innovative. Among its most prized traditions is an uncompromising commitment to offer access to higher education to all persons who meet the criteria for admission, yielding a stimulating mix of age groups, cultures, and economic backgrounds for teaching, learning, and research. San José State University takes pride in and is firmly committed to teaching and learning, with a faculty that is active in scholarship, research, technological innovation, community service, and the arts.

With an enrollment of over 28,000, the university offers 134 bachelor’s and master’s degrees with 110 concentrations. As the largest and most diverse of the area’s fine colleges and universities, San José State University produces graduates to meet the business, industry, community, and cultural needs of Silicon Valley and beyond.

San José State University recently completed a comprehensive master plan presented to the trustees in January 2002 that establishes a framework for campus change by taking into account a number of factors, including enrollment growth, downtown development, availability of funding, public-private partnerships, and campus capacity. The plan includes guidelines for development to meet future needs, and will serve to guide the university as it develops and prioritizes its capital outlay program.

The Joint Library - Secondary Effects project will renovate the Clark Library building to provide greatly needed student service, instructional, and administrative space. Many of these functions were temporarily displaced as a result of several buildings being demolished to make room for the new Joint Library. The renovated facility will allow consolidation of these functions and accommodate students and faculty in the newly designed space.

Robert L. Caret, President
### STATE

**PROJECTS IN BUDGET YEAR**

<table>
<thead>
<tr>
<th>Joint Library - Secondary Effects</th>
<th>PWC</th>
<th>$19,633,000</th>
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This project will renovate the Clark (Library) building (140,400 ASF/192,400 GSF) to change its use from library functions to accommodate instructional and administrative functions upon the completion of the new library. It will accommodate 1,239 FTE in lecture space, 384 FTE in LD laboratory space, 108 FTE in UD laboratory space, and 180 faculty offices within 94,400 ASF, and provide 46,000 ASF of administrative space. This provides the campus the opportunity of consolidating administrative and student service functions into one location and addresses instructional and faculty office capacity shortages. The scope of work will include construction of interior partitions for the new building functions and necessary renewals and upgrades to building systems. The future cost for equipment is $2,051,000.

### NON STATE

**PROJECTS IN BUDGET YEAR**

None

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*Four SJSU students were among the 25 who recently participated in a summer internship program based on an academic/industrial partnership grant between SJSU and IBM’s Almaden Research Center funded by the National Science Foundation.*