

John T. Chambers Technology Center



ADDRESSING COMPELLING NEEDS

- **Students & Faculty:** Provide cutting-edge technology facilities for superior teaching, learning and research
- **Industry & Agencies:** Provide laboratories and facilities for beta-site and benchmarking to attract industry, Federal, State, and local agency support for collaborative research
- **Technology Integration:** Serve as an integrative force for the entire institution for technology and for all disciplines and programs in the School
- **The University:** Truly a symbol of Pacific's commitment to technology and superior teaching and learning



FACTS & FIGURES

Approx. 24,000 square feet
7 Research, Teaching, & Industry Project Labs
26 Faculty Offices
1 Studio Classroom & Lab
2 Lecture Lab & Classrooms
1 Reception Area
2 Conference Rooms
2 Student Study Areas

Total Project Cost = \$10 Million

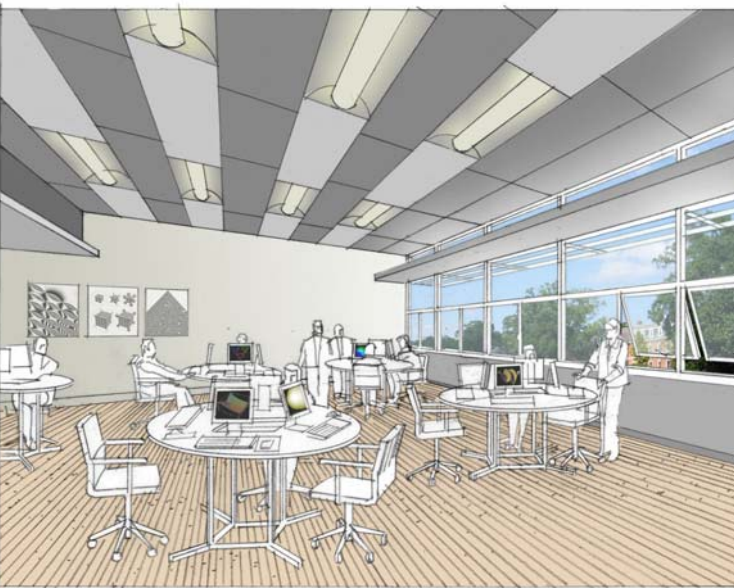
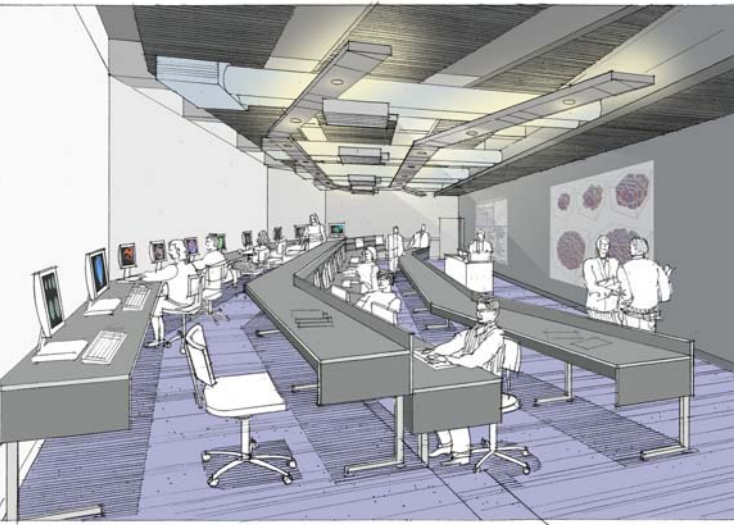
UNIVERSITY OF THE
PACIFIC
School of Engineering
and Computer Science



“The John T. Chambers Technology Center is a mission-critical capital project that will serve as a catalyst for the advancement of regional, national, and international technology collaboration and economic development.”

*Ravi K. Jain, Ph.D., P.E.
Dean, School of Engineering and Computer Science*

**Planned Site of the
John T. Chambers Technology Center**



Collaborative Learning Lab

- Contains sophisticated collaborative computing environments, the ability to record activities for later use, and large wall displays that can be used as recording whiteboards
- Can be used as one large classroom, but can also be configured to provide breakout spaces for work in small groups

Studio Classroom & Lab

- Seminar-style seating oriented to lecturer and white board/projection screens
- Lab workstations behind seminar seating for analog electronics, digital systems equipment, and computer monitors
- Dual capabilities for computer science and engineering coursework

Industry Applied Research Lab

- Provide an environment for faculty, students, and industry collaboration
- Flex work configuration for experimentation, benchmarking, and beta-testing
- Provide space for professional presentations, project meetings as well as research activities
- Focus on technologies such as: energy systems, wireless technology, and systems engineering



For Additional Information

Ravi Jain, Ph.D., P.E.
Dean, School of Engineering and Computer Science
University of the Pacific 3601 Pacific Avenue Stockton, CA 95211
rjain@pacific.edu (209) 946-3066