



SAN DIEGO
CITY COLLEGE
sdcity.edu ~ Since 1914

Acknowledgements

- Terrence J. Burgess, Ph.D., President
- Mary Granderson, Acting Vice President, Administrative Services
- Mary Benard, Vice President, Instruction
- Minou Spradley, Ph.D., Acting Dean, Engineering & Technologies, Mathematics, Sciences, and Nursing
- Heidi Bunkowske, Public Information Officer
- Erin Flanagan, Executive Assistant to the President
- Rachel Fornaca, SDCCD Proposition S & N Bond Program, City College Campus Project Management Team
- Sean Ryan, Media Services
- Eric Sandoval, Media Services
- Kim Stillson, Acting Regional Facilities Officer
- Eddie Michel, Facilities Crew Supervisor

...and all of the faculty and staff whose insight, input and efforts are the true foundations of these wonderful buildings.

Project Team

Architect: Harley Ellis Devereaux
Construction Manager: Rudolph and Sletten
Structural Engineer: Stedman & Dyson Structural Engineers
Civil Engineer: Bureau Veritas N.A., Inc.
Fire Alarm & Security: Xnth Technology Design
Fire Protection: Protection Design & Consulting
Landscape Architect: Spurlock Poirier Landscape Architects
Propositions S & N Program Manager: Gafcon, Inc.
Campus Project Manager: Thomas J. Fine, CCM, JE Moore Consulting
Furniture, Fixtures & Equipment Project Manager: Tricia Hendrickson, Gafcon, Inc.

city college science building



Friday, January 20, 2012 * 10:00 AM
16th & B Streets



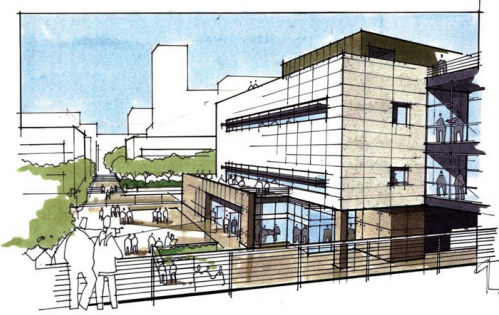
SAN DIEGO
CITY COLLEGE
sdcity.edu ~ Since 1914



1313 Park Boulevard :: San Diego, CA 92101 :: www.sdcity.edu

groundbreaking

city college science building



Welcome to City College

The City College Science Building will be a four-story, L-shaped building providing 98,000 square feet of new construction.

The Science Building will include new classrooms,

labs and state-of-the-art technology for life sciences and physical sciences, a teaching garden and greenhouses as well as a state-of-the-art planetarium.

The facility will include shared common areas, and support space for faculty and staff. Construction is scheduled for completion in the summer of 2013.

Special Features

An instructional “block” will house all of the classrooms, including four 60-seat classrooms, two 30-seat classrooms, a 120-seat classroom, along with offices and the planetarium. The other “block” will be designated for all of the laboratory areas, separating “dry” labs from “wet” labs.

The landscape materials will include both native and drought tolerant plants. Ventilation systems will provide greater comfort for students, faculty and staff, while being more energy efficient and easier to maintain.

The City College Science Building is on track to obtain a Leadership in Energy and Environmental Design (LEED) Gold certification from the United States Green Building Council (USGBC).

program

Welcome & Pledge of Allegiance

Introduction of Guests

Terrence J. Burgess, Ph.D.

President, San Diego City College

Remarks

Rich Grosch

President, Board of Trustees,
San Diego Community College District

Constance M. Carroll, Ph.D.

Chancellor, San Diego Community College District

David Umstot, PE

Vice Chancellor, Facilities Management,
San Diego Community College District

Mary Benard

Vice President, Instruction, San Diego City College

Minou Spradley, Ph.D.

Acting Dean, Engineering & Technologies, Mathematics,
Sciences, and Nursing, San Diego City College

Nancy Crispen

Chair, Physical Sciences, and Professor,
Chemistry, San Diego City College

Awana Payne

President, Classified Senate, San Diego City College

Michael Cash

President, Associated Students, San Diego City College

Presentation & Photos * Light Refreshments