



Student Union

Architect:Contractor:Construction Manager:Program Manager:Harley Ellis DeverauxSJ AmorosoHarris and AssociatesBuildLACCD

At L.A. City College, the mission of the Student Union is: "To celebrate the diversity of our campus, we endeavor to create a Student Union that creates community through the construction of a modern space that is timeless, self-sustaining, and becomes the flagship of the campus. We endeavor to construct a building that celebrates our Hollywood home and history while serving our students and community."

The new three-story 65,000 square foot Student Union will house the:

- Bookstore
- Convenience Store
- Food Court
- Coffee House
- Associated Students Organization
- Student Life Offices
- Student Lounge
- Student Computer Lab
- LACC Foundation
- Veteran's Center

The Student Union will also include:

- A multi-purpose room
- Meeting space
- A commercial kitchen
- A public plaza with an outdoor theatre
- Learning and gathering spaces

Green Features

The project is targeting a LEED™ Gold. Sustainable features will include:

 Increased water efficiency. Low-flow fixtures and waterless urinals are expected to reduce water by more than 40 percent.





- Reduced energy consumption. The building's energy performance will be optimized by the installation of a heating and air conditioning system that will deliver energy savings 20 percent lower than state requirements.
- Concrete structures will provide thermal mass and reduce cooling loads.
- Roof-mounted solar panels will provide 10 percent of the building's anticipated energy consumption.
- Use of recycled building materials, renewable content and/or regionally produced materials.
- Enhanced indoor air quality. Low VOCs emission paints and finishers, and increased controllability
 of lighting and ventilation will be used.
- Drought-resistant California native plants and trees will provide shade to the public plaza.
- Daylight will be used to light 75 percent of public spaces.
- Seventy-five percent of construction waste will be diverted away from landfills.
- Indoor Air Quality Controls will be installed to manage air pollutant contamination during construction and before occupancy.

For more information on the Sustainable Building Program, visit www.LACCDBuildsGreen.org