

## CSU Long Beach (CSULB) Landscape Master Plan



Eco Corridor Promenade



Engineering Quad Montage



The overall landscape master plan enhances the existing campus aesthetic and experience, while improving upon the functional relationships. Consisting of landscape strategies, spatial organization and programming, circulation improvements, and sustainable solutions, the master plan sets the standard for the future campus identity. The goal of the plan is to identify important aspects of the campus landscape and provide recommendations on how to preserve and enhance the campus environment for generations to come.

With over 322 acres, the CSULB campus landscape is host to a variety of different open spaces, buildings, and infrastructures all with the common purpose of serving its students, faculty, and the community. Equally important to the campus are the complex systems that operate within the physical environment such as ecological systems, social interactions and circulation patterns.

### Location

Long Beach, California

### Client

California State University, Long Beach / Steinberg Architects

### SWA Scope

Campus Planning  
Landscape Master Planning

### Size

322 acres (130.3 hectares)

### Architect

Steinberg Architects

At present much of the campus is devoted to parking lots and the plan seeks ways in which to offer connectivity, and coherent wayfinding while achieving sustainable design and campus beautification.

The vision for California State University Long Beach, is "One Campus", which implies the following ideas: One Improved Campus Landscape, One Safer Campus, One Unifying Vision, One Rejuvenated Campus Identity, One Spatially Enhanced Campus, One Sustainable Campus, One Accessible Campus, One Connected Campus.