

# CSU Long Beach: College of Continuing Professional Education

Long Beach, CA



**Client:** California State University Long Beach  
**Architect:** ZGF  
**Builder:** Matt Construction  
**Delivery Method:** Collaborative Design-Build  
**Project Size:** 34,000 sq ft  
**Construction Cost:** \$32M  
**Completed:** August 2018



#### Services:

- Technology Program Development
- System Design and Documentation
- RFP Development/Vendor Selection
- Implementation Oversight
- Infrastructure Planning
- Architectural/Engineering Design Support

#### Technologies:

- Audiovisual Systems
- DAS
- Emergency Notification
- Electronic Surveillance
- IT Infrastructure
- Telecommunications
- Wireless Network

#### Benefits:

- Consolidates multiple facilities for the CCPE program into a single structure which will be a new destination spot for the entire CSULB campus
- Becomes first Net-Zero Energy building in the CSU System
- Adds to the classroom capacity and provides a new flexible conference center for larger events and conferences
- Increases campus safety with new security cameras and Blue Emergency Phones

The College of Continuing and Professional Education (CCPE) is one of the 8 colleges at CSULB and offers a diverse range of degrees, professional development certificates and international education opportunities for CSULB students and adult community members to further their education after graduation. Until recently, the CCPE held classes in the University Foundation building and at various facilities on and off campus – and the University decided it was important to centralize and consolidate these spaces.

The new 34,000 sf, 3-story CCPE building will provide the college with their own classrooms, student interaction spaces and a multi-purpose conference facility. The sustainable structure of the CCPE building will be one of the first Zero Net Energy classroom building in the CSU system and has also earned a US Green Building Council LEED Platinum certification.

Vantage worked with the design team on the IT and low voltage infrastructure, including audiovisual, telecommunications, wireless and emergency notification, and system design and provided installation oversight for the technology.

Working with Campus Public Safety, Vantage helped expand the electronic surveillance system infrastructure and camera placement around the building as well as added coverage near the building for the emergency blue phone network. Vantage also assisted the campus with strategies and design for the building wayfinding systems and deployed an external kiosk on the entrance to the building.