**PROJECT LOCATION**

Earl Warren College Neighborhood

---

**PROJECT DESCRIPTION**

The Computer Science and Engineering Building (CSE) was originally constructed in 2005. This building houses the innovative work supporting the Computer Science research enterprise at UC San Diego as well as research labs, offices and administrative facilities for the Earl Warren College.

The project proposes a one-story, ground floor addition of approximately 4,500 gross square feet plus an additional approximately 5,600 gross square feet of interior renovation designed to literally and figuratively connect the students using the basement computer labs with the academic and faculty spaces on the rest of the upper floors.

It includes the addition of research lab space, a conference room, and a major stair connection to the basement floor. Specific upgrades include but are not limited to: expansion of the existing underground retaining walls, fire/smoke detection systems, fire rating components, fire protection systems, HVAC system renovation, and upgrade of the existing electrical system including interior lighting and standby power requirements. Other upgrades include: accessibility compliance, minor landscaping and new interior finishes including casework and ceiling treatment that will connect with the existing systems.

---

**PROJECT PURPOSE**

The expansion will support research and teaching functions.

---

**PROJECT COST**

$5 million

---

**FUND SOURCE**

Donor funds

---

**CURRENT PHASE**

Construction Phase

---

**COMPLETION DATE**

Summer 2016

---

**ARCHITECT**

Kevin deFreitas Architects

---

Note: Capital projects develop over time, therefore the information on this project sheet is likely to change over time. For the latest information and data please contact Community Planning at commplan@ucsd.edu