

Campus Construction Update

January 2017

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UCMERCED
UNIVERSITY OF CALIFORNIA

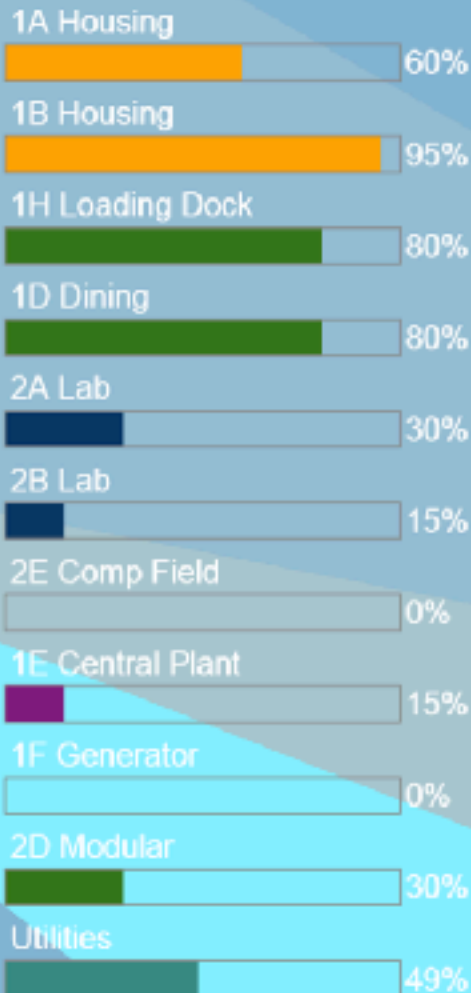








DESIGN STATUS



CONSTRUCTION

ENVIRONMENTAL
CLEARANCES



OWNER & THIRD
PARTY PERMITS

RECRUITMENT,
PROCUREMENT &
SAFETY TRAINING



SITE GRADING
& LAKE ROAD
WORKS

TEMPORARY
UTILITIES & SITE
ESTABLISHMENT



PROJECT
STOCK-TAKE

JAN
24



100%
ON-BUDGET TO DATE

TEAM OF OVER FIFTY
TECHNICAL EXPERTS IN
EIGHT LOCATIONS



>800
LABORDAYS DESIGN REVIEW

OVER 50 DETAILED
DESIGN SUBMITTALS



>250 HRS
STAKEHOLDER WORKSHOPS

Website Details Updated

Project Overviews by Phase

MERCED 2020 PROJECT

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Construction Overview

- Construction Updates
- First Delivery: Fall 2018
 - Housing 1A/3B
 - Housing 1B
 - Dining 1D
 - Living Deck 1H
- Second Delivery: Fall 2019
- Substantial Completion: Fall 2020

First Delivery Facilities: Fall 2018

Fall 2018: First Delivery

"First Delivery" includes 700 new student beds, a 600-seat multipurpose dining facility, new classrooms and 940 new parking spaces. [Click here for the latest construction updates.](#)

- Housing 1A/3B:** A student residence hall that includes student life space and classrooms designed by Page Southerland Page.
- Housing 1B:** A student residence hall that includes residential community space and classrooms designed by Mahlum Architects.
- Dining 1D:** A multipurpose 600-seat dining facility, and two additional private dining rooms (75 seats and 20 seats) designed by SCAM.
- Living Deck 1H:** An "underground" shared services building facility for four buildings designed by iGinc.

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Construction Overview

- Construction Updates
- First Delivery: Fall 2018
- Second Delivery: Fall 2019
 - Lab 2A, Wet/Dry research Laboratory
 - Lab 2B, Computational Laboratory Building
 - Research Server 2D
 - Soccer Field 2E
- Substantial Completion: Fall 2020

Second Delivery: Fall 2019

Fall 2019: Second Delivery

"Second Delivery" is 150,800 assignable square feet in size and includes a new wet laboratory, computational laboratory buildings with faculty offices, and an outdoor competition field. [Click here for the latest construction updates.](#)

- Lab 2A:** A wet laboratory building designed by SOM that also includes a makerspace, chemical stockroom and academic machine shop.
- Lab 2B:** A dry computational laboratory and faculty office building designed by WRNS Studio, with a 29th-seat lecture hall and arts-related performance lab for teaching and research.
- Research Server 2D:** A research modular server located adjacent to the Central Plant and designed by Cupertino Electric that will enable electronic storage of research.
- Facility 2E:** Competition Outdoor Soccer field

Individual Pages per facility

Opportunities for input on specific facilities

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Construction Overview

- Construction Updates
- Final Delivery: Fall 2018
- General Delivery: Fall 2019
- Substantial Completion: Fall 2020
- Lab 3A
- Research Classroom: 3A
- ROB/ETC
- Building 3D
- Wellness Center 3M
- Academic Support Center 3H
- Conference Center 3D
- Swimming Pool 3A
- Quadrant 3A
- Detail and Revise 3A

Student Wellness Center 3M

Overview

UC Merced's campus expansion adds athletic and recreational facilities to the campus in a precinct dedicated to fitness, health and wellness, anchoring the precinct is a 7,000-sq-ft Wellness Center that includes facilities for medical services and counseling. When the facility is complete in Fall 2020, it will advance UC Merced's goal of providing student well-being across the campus.

Project Details

Architect: HOK

Program: Student Life

Design: Planning Project in Merced

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Construction Overview

- Construction Updates
- Final Delivery: Fall 2018
- General Delivery: Fall 2019
- Substantial Completion: Fall 2020
- Lab 3A: Wet/Dry Research Laboratory
- Lab 2B: Computational Laboratory Building
- Research Server 10
- Soccer Field 2B

Lab 2B: Computational Laboratory Building

Overview

The Computational Laboratory/Academic Office Building location along Academic Walk creates a relationship between the Academic Quad on its northern side and the natural landscape to the south.

Active program is clustered around activity nodes and interconnected outdoor spaces. These features ease wayfinding and foster impromptu meetings and collaboration for students, faculty and staff. Exterior circulation articulates the pedestrian experience at the ground and upper levels facing the Academic Quad. This allows all levels of the building to participate in the campus experience, and helps the building display its function. Balconies and exterior gathering spaces denote major pedestrian pathways.

Project Details

Architect: WNG

We want your help!

At various points during the development of this facility, we will need campus input from interested students, faculty and staff.

If you are interested in providing an update on this facility please write them to greg.mccord@ucmerced.edu. The subject line "Soccer Field 2B".





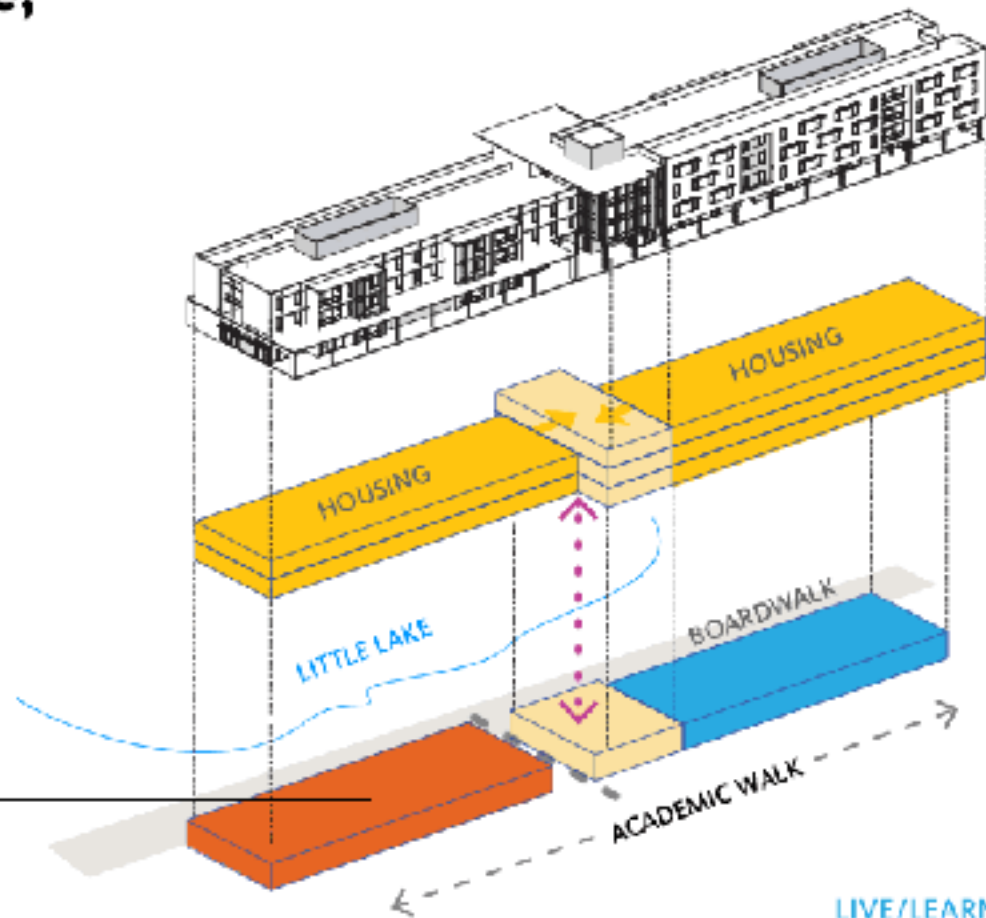
Housing with Mixed-use, Student-focused Environments

COMMUNITY SPACE

The housing wings are connected by a centralized "hub" which contains lounges, game rooms, multipurpose rooms.

LIVE/LEARN: STUDENT LIFE

Meeting space and office suites for student clubs, groups and organizations on the ground floor face Academic Walk and Little Lake and create an active environment on both sides of the building.



LIVE/LEARN: ACADEMICS

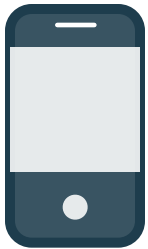
Academic classrooms on the ground floor provide a destination for students and the campus community.

Resources and Contact Information



merced2020.ucmerced.edu

- Program Details, Renderings and Construction Updates



Progress Updates

Twitter: [@UCMerced_2020](https://twitter.com/UCMerced_2020)



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