## **BUILDING QUICK STATS:**

- 55,000 Gross Square Feet
- 33,858 Square Feet of Science Teaching/Learning Space
- 8 State-of-the-Art Labs
- 19 Total Classrooms
- 24 Faculty/Staff Office Stations
- \$36 Million Project
- Four Stories
- Includes 250-Seat Exterior Amphitheater
- First Permanent Building in the Heart of the Campus





www.canyons.edu

17200 Sierra Highway Santa Clarita, CA 91351

# CANYON COUNTRY CAMPUS SCIENCE CENTER





# **PROJECT OVERVIEW**

Construction Completion **SUMMER 2021** 

Grand Opening for Students
FALL 2021

# **FLOOR DETAILS**



#### **FIRST FLOOR**

- 4 CLASSROOMS
- 2 GROUP-STUDY ROOMS
- MULTI-USE LOBBY



#### **SECOND** FLOOR

- 6 CLASSROOMS
- 3 GROUP-STUDY ROOMS
- CORRIDOR/OPEN STUDY SPACES
- PATIO



#### **THIRD** FLOOR

- 4 BIOLOGY LABS
- I 1 LARGE LECTURE CLASSROOM
- 15 OFFICES
- 1 LARGE CONFERENCE/STUDY
- 3 GROUP-STUDY & WORKROOMS
- 5 LAB SERVICE ROOMS
- CORRIDOR/OPEN STUDY SPACES



#### **FOURTH FLOOR**

- 3 CHEMISTRY LABS
- 1 PHYSICS/ASTRONOMY LAB
- 1 OFFICE
- 5 LAB SERVICE ROOMS

# **CANYON COUNTRY CAMPUS**

The Canyon Country Campus (CCC) is a comprehensive campus, providing a full array of services befitting a site that is larger than several small college districts in California. Since 2007, more than 65,000 different students have earned course credit here and more than 7,600 classes have been offered. The campus has expanded access to higher education in the Santa Clarita Valley with approximately 18 associate degree offerings and 13 certificate programs that can be completed on site. The campus traditionally offers more than 100 classes each semester in high-demand evening, weekend, hybrid, or accelerated formats. Campus enrollment is typically 4,000 students in a traditional semester, with an average of 170 faculty teaching more than 270 total classes in 40 disciplines each semester.

## **SCIENCE CENTER**

The Science Center is a significant new addition to the Canyon Country Campus, as it provides eight new and much-needed labs, along with multiple classrooms, lecture rooms, student study/gathering spaces, and faculty offices.

This facility will allow COC to add more lab courses, which are always among the first classes to fill, and are those with the longest waiting lists, and it will enable us to get more students on their educational paths in state-of-the-art spaces.

The Science Center is the most significant change to this campus since it opened. It will be the largest building built on the campus to date, and dramatically expands available classroom and lab space for key student success science pathways.

# **STUDENT SUCCESS**

The Science Center will be a critical part of campus student success. The project is four stories, and is built adjacent to a large exterior amphitheater, which is south of the project. The building includes three computer labs, eight lecture classrooms, a large 72-seat lecture hall, 24 office stations, eight group-study rooms, multiple tech/prep rooms, a cadaver room, ample storage, and a large interior lobby.

#### **IN-DEMAND DISCIPLINES**

The building is expected to serve many in-demand science programs, as well as other Canyon Country Campus pathway programs, such as:

- Anatomy
- Astronomy
- Biology
- Chemistry
- Computer Science
- Environmental Science
- Geography
- Geology
- Microbiology
- Physical Science
- Physics
- Physiology

The Science Center effectively DOUBLES the instructional square footage available for in-demand classes on campus.



