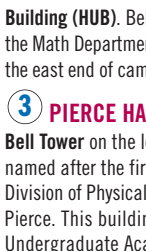


CNAS COLLEGE OF NATURAL AND AGRICULTURAL SCIENCES SELF-GUIDED TOUR

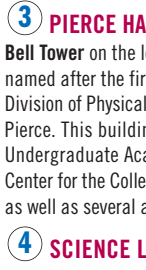
VISIT THE BUILDINGS, FACILITIES AND OTHER CAMPUS LANDMARKS ASSOCIATED WITH THE COLLEGE OF NATURAL AND AGRICULTURAL SCIENCES.



1 GETTING STARTED – Go east (left) from the steps of the **Student Services Building** toward UCR's most identifiable landmark, the **Bell Tower**.



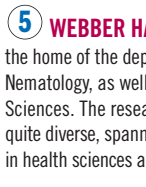
2 CARILLON MALL – As you approach the **Bell Tower**, **Costo Hall** is on your left, followed by the brand new **Highlander Union Building (HUB)**. Behind the HUB is the **Surge Building** – home of the Math Department. Continue straight past the Bell Tower towards the east end of campus.



3 PIERCE HALL – Just past the **Bell Tower** on the left is **Pierce Hall**, named after the first Chair of the Division of Physical Sciences, Conway Pierce. This building houses the Undergraduate Academic Advising Center for the College of Natural and Agricultural Sciences (CNAS) as well as several academic success programs in the sciences.



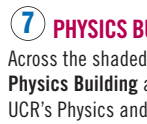
4 SCIENCE LABORATORIES 1 – On the left side of the path, just past **Pierce Hall** is the **Science Laboratories 1 Building** – home to the Organic Chemistry teaching labs as well as academic offices and research labs for the Department of Environmental Sciences.



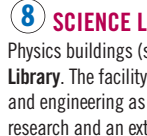
5 WEBBER HALL – Straight ahead (due east) is **Webber Hall**, the home of the departments of Biochemistry and Nematology, as well as the Division of Biomedical Sciences. The research in these departments is quite diverse, spanning basic and applied interests in health sciences and agriculture.



6 GEOLOGY BUILDING Keep to the left of **Webber Hall**, and continue on to the **Geology Building**, the home to our departments of Earth Sciences and Environmental Sciences.



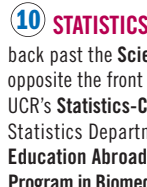
7 PHYSICS BUILDING and **PHYSICS 2000 LECTURE HALL** Across the shaded courtyard from the **Geology Building** are the **Physics Building** and **Physics 2000 Lecture Hall** – the home of UCR's Physics and Astronomy Department.



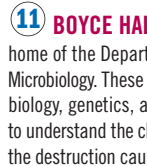
8 SCIENCE LIBRARY – Go between the two Physics buildings (still heading east) to the **Science Library**. The facility features collections for science and engineering as well as computer labs for student research and an extensive **Atlas Resource Center**.



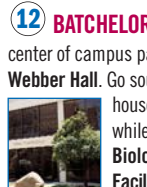
9 CHEMICAL SCIENCES BUILDING – Continue past the **Science Library** to the **Children's Spine Foundation** monument. Straight ahead is the home of the Chemistry Department and some of the best-equipped labs in the nation. Among UCR's most honored alumni is chemist **Richard Schrock** – winner of the 2005 Nobel Prize in Chemistry.



10 STATISTICS-COMPUTER BUILDING – Retrace your steps back past the **Science Library** to the **Physics Building**. Directly opposite the front door of the Science Library (and up the hill) is UCR's **Statistics-Computer Building**. This building houses UCR's Statistics Department, **International Education Center**, the **Education Abroad Program**, and the **UCR/UCLA Thomas Haider Program in Biomedical Sciences**.



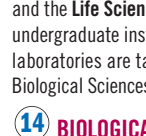
11 BOYCE HALL – On the left is **Boyce Hall**, home of the Departments of Plant Pathology and Microbiology. These departments utilize molecular biology, genetics, and applied science approaches to understand the challenges and find solutions for the destruction caused by pests and pathogens.



12 BATCHELOR HALL and **KEEN HALL** – Continue towards the center of campus past **Physics 2000 Lecture Hall**, and turn left after **Webber Hall**. Go south to **Batchelor Hall** (on the left). **Batchelor Hall** houses the Department of Botany and Plant Sciences, while **Keen Hall** is home to the **Center for Plant Cell Biology (CEPCEB)** and the **Core Instrumentation Facility of the Institute of Integrative Genome Biology's** and **Center for Plant Cell Biology's** cores in Bioinformatics.



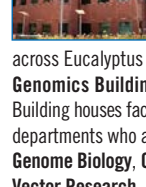
13 SPIETH HALL and **LIFE SCIENCES BUILDING** – Directly across from **Batchelor Hall** on the right, you'll find a gently swerving pathway that leads downhill to **Spieth Hall**



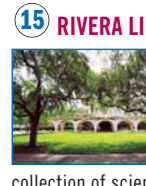
and the **Life Sciences Building**. **Spieth** is a center for life science undergraduate instruction. Many lower division and upper class laboratories are taught in this building, with the Biology and Biological Sciences majors serving approximately 2,000 students.



14 BIOLOGICAL SCIENCES and **GENOMICS BUILDINGS** Beneath the arches of the **Life Sciences Building** (looking to your left), you'll see the **Biological Sciences Building**. Many of the faculty of the Department of Cell Biology and Neuroscience are housed here.



Beyond Biological Sciences (and across Eucalyptus Drive) is UCR's new **Genomics Building**. The Genomics Building houses faculty from over seven departments who are associated with the **Institute for Integrative Genome Biology**, **Center for Plant Biology**, and **Center for Disease Vector Research**.



15 RIVERA LIBRARY – Continue ahead between **Spieth** and **Life Sciences**. Then go right towards the **Pierce Hall Lawn** and then left towards the **Bell Tower**. On your left is **Rivera Library**, UCR's main library and the home of the world's largest publicly-accessible collection of science fiction, fantasy, and horror fiction.



1 STUDENT SERVICES BUILDING (SSB) – Retrace your steps back to the **Student Service Building** – the building where your tour began.

This completes your CNAS campus tour. You may want to stop in at the HUB to grab a bite to eat. Or feel free to wander around the rest of the campus, take a full campus tour, and learn fun facts about UCR and its facilities.

UNIVERSITY OF CALIFORNIA
UCRIVERSIDE
SELF-GUIDED
TOUR

