

BCOE BOURNS COLLEGE OF ENGINEERING SELF-GUIDED TOUR

VISIT THE BUILDINGS, FACILITIES, AND OTHER CAMPUS LANDMARKS ASSOCIATED WITH THE BOURNS COLLEGE OF ENGINEERING.

1 GETTING STARTED – Go west (right) from the steps of the **Student Services Building** towards **Hinderaker Hall**. Then go right towards Canyon Crest Drive, between the **Arts Building** and the **CHASS Interdisciplinary Building**.



2 NORTH CAMPUS DRIVE – Go east (right) on North Campus Drive. On your left, you'll see **athletic fields (softball, soccer and track)**, and, beyond the fields, the **Student Recreation Center** – the home venues for several Highlander teams (“Take Pride in R’Side!”).



BOURNS COLLEGE OF ENGINEERING

Just ahead, in these beautiful, modern facilities the future is taking shape. In its labs you will find faculty and even undergraduate students solving problems from the global to the molecular scales.



3 MATERIALS SCIENCE AND ENGINEERING (MSE) – MSE is the first major building at UCR devoted to nanotechnology research. In collaboration with **CNAS**, the building houses the **Bioengineering** and **Materials Science and Engineering Programs**, as well as the **faculty** from the **department of Physics and Astronomy**.

4 WINSTON CHUNG HALL – Continue along North Campus Drive and you will find the two main buildings that make up the **Marlan and Rosemary Bourns College of Engineering (BCOE)**: **Bourns Hall** and **Winston Chung Hall**. Take a right before Winston Chung Hall, then another right at the top of the steps. You will notice to the right the **Engineering Honor Society, Tau Beta Pi monument**, signifying the role of engineering excellence in building America.



The first floor of Winston Chung Hall is powered by a **1.1-megawatt hour bank of rare earth lithium-ion batteries** (one of the largest battery storage installations at a university in the world). The building houses the Department of Computer Science and Engineering which offers the majors of Computer Engineering, Computer Science, and Computer Science with Business Applications.



The Department of Electrical Engineering is also housed in this building. With its extensive research partnerships (DuPont, Ford, Honda, Honeywell), world-renowned faculty, state-of-the-art facilities, and an emphasis on undergraduate research, the **Bourns College of Engineering** provides exciting opportunities for highly motivated students.

Winston Chung Hall is also home to **Bytes** – one of UCR’s eateries serving up hot coffee, espresso drinks, flatbread sandwiches, snacks and more in a high tech setting!



5 BOURNS HALL – Walk west away from **Winston Chung Hall** through **Bourns Hall**. Founded in 1989, the **Bourns College of Engineering** continues to grow and distinguish itself among the state’s finest engineering schools. **Bourns Hall A wing**, on the right, houses the Departments of Chemical and Environmental Engineering, and Mechanical Engineering.



6 7 CARILLON MALL – As you exit the **Bourns Hall** area, take a left and head towards the center of campus. On your right, you’ll see the **UCR Campus Store**. Continue straight ahead towards UCR’s most identifiable landmark, the **Bell Tower**. On your right, you will see the **Highlander Union Building (HUB)**. Beyond the Bell Tower is **Rivera Library**. Just before the Bell Tower, take a right on the path and head west towards the **HUB** – the perfect place to end your tour with a meal or refreshment. Or continue on to the **Student Services Building** – the place where our journey began.



1 STUDENT SERVICES BUILDING (SSB) – Houses the offices of admissions, financial aid, the cashier, the registrar, and campus tours. It also includes the convenient **Highlander One-Stop Shop (HOSS)**.

This completes your BCOE tour. Feel free to wander around the rest of the campus, take a full campus tour, and learn fun facts about UCR and its facilities.

MAP LEGEND

Tour Stops	1
Path Directional Arrows	▶
Lookout Points	👁️
Information Kiosk	✕
BCOE Tour Buildings	🟠
CHASS Tour Buildings	🟢
CNAS Tour Buildings	🟣
SoBA Tour Buildings	🟡
Campus Highlights	H1

