UCI MAKES SIERRA MAGAZINE'S "COOLEST SCHOOLS' LIST FOR THIRD CONSECUTIVE YEAR RANKING REFLECTS CAMPUS'S EARTH-FRIENDLY INFRASTRUCTURE, PROGRAMS AND RESEARCH

IRVINE, Calif.

The following information was released by the University of California - Irvine:

We knew it all along, and now it's official: UC Irvine is cool.

For the third year running, UCI made the list of the top 10 Coolest Schools, announced today by Sierra magazine. The annual ranking salutes U.S. colleges and universities that help solve climate problems, make significant efforts to operate sustainably, and help prepare the next generation of leaders in this arena. Judged on education, research, operations and management practices, UCI placed ninth.

We are extremely pleased to once again be among the top 10 Coolest Schools in the nation, UCI Chancellor Michael Drake said. I am especially proud of our consistency, being one of only three U.S. campuses to be included on the list for three consecutive years.

Wendell Brase, UCI vice chancellor for administrative and business services, said the application and evaluation process was rigorous. There are many good institutions on this list, all doing great things in the area of sustainability. We are pleased to be part of such an outstanding group, he said.

UCI has traditionally scored well for its efforts to reduce automobile traffic to and from campus, energy-efficient buildings, waste diversion and water savings. On the academic side, UCI manages three field research sites within the University of California's Natural Reserve System and has partnerships with another five locations within California and abroad; operates 37 research centers, institutes and programs related to sustainability; and has more than 175 faculty members involved in collaborative research and instruction across an array of relevant issues.

Among UCI's highlights:
Researchers at the National Fuel Cell Research Center invented the core technology used in the world’s first tri-generation fuel cell and hydrogen energy station.

UCI’s Department of Earth System Science was the first academic unit anywhere devoted to studying the entire planet. It celebrated its 20th anniversary last September.

The Smart Labs Initiative, now the campus’s showcase project in President Obama’s Better Buildings Challenge, safely reduces energy use in research laboratories, which typically account for two-thirds of the energy consumed on most research university campuses.

The Summer Sustainability Series, launched in 2011, was held again this summer. It attracted 75 emerging leaders from 25 countries to share ideas about how science, law and governance contribute to sustainability.

The new California Plug Load Research Center, or CalPlug, a public-private research partnership established in 2011 with funding from the California Energy Commission, aims to improve energy efficiency in the use and design of consumer electronics.

The Center for Land, Environment and Natural Resources was created this year to leverage the UCI School of Law’s expertise in environmental, natural resources and land use law.

Bob Sipchen, Sierra magazine’s editor-in-chief, said he feels privileged to connect with and learn from traditional institutions evolving in nontraditional ways. With their ever-growing emphasis on environmental responsibility, he said, these schools are channeling the enthusiasm of their students, who consistently cite climate disruption and other environmental issues as the most serious challenges their generation must confront, while demonstrating leadership for other civic institutions.

The top 10 Coolest Schools for 2012 are:

UC Davis
Georgia Institute of Technology
Stanford University
University of Washington
University of Connecticut
University of New Hampshire
Duke University
Yale University
UC Irvine
Appalachian State University