

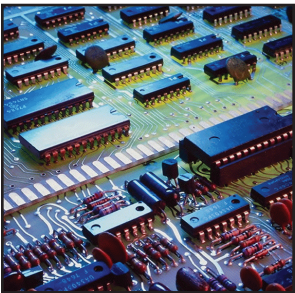
# ONLINE APPLICATIONS

Following are UC systemwide research funding opportunities available to UC faculty, researchers, and graduate students.

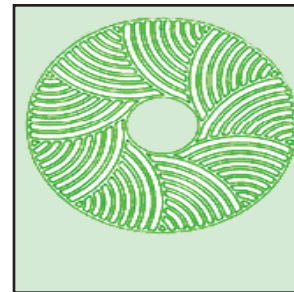
Click on the program titles below for more information or to apply.



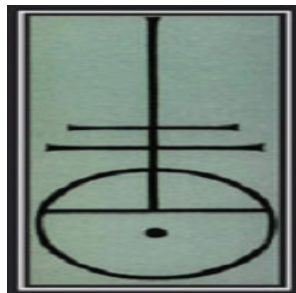
**THE COASTAL ENVIRONMENTAL QUALITY INITIATIVE**, coordinated by the UC Marine Council, supports scientific research that identifies emerging environmental problems and can influence policy development and public education regarding the State's coastal ocean resources. UC faculty, researchers, and graduate students are eligible to apply.



**THE MICROELECTRONICS INNOVATION AND COMPUTER RESEARCH OPPORTUNITIES (MICRO)** program supports innovative research in microelectronics technology, its applications in computer and information sciences, and its necessary antecedents in other physical science disciplines. The objective is to help the California electronics and computer industries maintain their leadership by expanding relevant research and graduate student training and education at the University of California. UC faculty senate members are eligible to apply.



**THE PACIFIC RIM RESEARCH PROGRAM** is a multicampus program established to encourage Pacific Rim research on the ten University of California campuses. It sponsors a competitive grants program that provides funds for University of California faculty and graduate students who do research on Pacific Rim topics in a variety of disciplines.



**THE PRESIDENT'S RESEARCH FELLOWSHIPS IN THE HUMANITIES (PRFH)** constitute a significant element in a four-part initiative to encourage faculty research in the Humanities throughout the University of California. The Fellowships are intended to increase the support for research available to individual faculty members in the Humanities by providing a new source of funds and, where appropriate, augmenting funds from extramural agencies and campus grants. Active ladder rank faculty, including lecturers who are members of the Academic Senate, are eligible to apply.