



Proposed host sites for 2010

- Computer Network Information Center, Chinese Academy of Sciences, Beijing, China
- Doshisha University, Kyoto, Japan
- Monash University, Melbourne, Australia
- National Center for High-performance Computing, Hsinchu, Taiwan
- National Center for Research on Earthquake Engineering, Taipei, Taiwan
- National Institute of Information and Communications Technology, Kyoto, Japan
- National Museum of Marine Biology and Aquarium, Kenting, Taiwan
- National Taiwan University, Taipei, Taiwan
- Osaka University, Osaka, Japan
- Universiti Sans Malaysia, Penang, Malaysia
- University of Auckland, New Zealand
- University of Hyderabad, Hyderabad, India
- University of Waikato, Hamilton, New Zealand

.....Further Information.....
Teri Simas
tgraysimas@ucsd.edu

Application Process

ELIGIBILITY

- US citizen or permanent resident with a valid passport. Visa requirements are the responsibility of the student.
- Full-time UCSD student
- Prefer Junior class standing prior to departure
- GPA of at least 3.0 (out of 4.0)
- Return to UCSD as an enrolled student for at least one quarter
- Expected to devote at least 4 hours/week preparing for the internship during spring quarter.

APPLICATION MATERIALS

- Application form (at prime.ucsd.edu)
- Personal statement
- Proposed activity
- Letter from both UCSD & host mentor
- CV, transcript & personal references
- Agree to:
 - Spend 4 hours/week prior to departure working in UCSD mentor's lab.
 - Participate in future info sessions



Major funding and support for PRIME comes from the National Science Foundation, Calit2, and the host sites.

PRIME

Pacific Rim

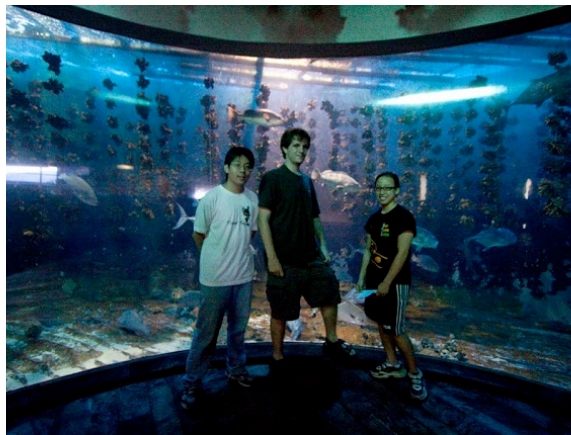
Undergraduate Experiences



An international research and cultural experience to prepare students for the global workplace in the 21st century

Application Deadline: February 19, 2010

prime.ucsd.edu



PACIFIC RIM UNDERGRADUATE EXPERIENCES

Background

Launched in 2004 with support by the National Science Foundation, PRIME provides students from UCSD the opportunity to participate in International research and cultural experiences that will better prepare them to participate in the global workplace of the 21st century.

The students' research and related activities will contribute to the development of the exciting global cyberinfrastructure that brings observing platforms, computers, data, and most importantly, people together to conduct new research.

These unique research internships will allow students to be "cyberinfrastructure ambassadors" to leading institutions around the Pacific Rim and to gain experience of living and working at an international research site outside of the US.



PRIME 2010 Schedule

Dates	Time	Description
Jan 22, 2010	4pm	Preliminary application deadline
Feb 19, 2010	4pm	Final application deadline

Visit prime.ucsd.edu for details regarding information sessions, confirmed logistics & program requirements

Important Facts

SUPPORT

Selected students receive support to supplement the costs of airfare, housing, food & incidental expenses.

DURATION

The summer research internship is nine weeks in duration.

ACADEMIC CREDIT

Students participating in PRIME receive one academic credit through the Academic Internship Program and a transcript notation.

