Can you ask if any students in the graduate program are interested in this program?

We sure are Mike.

We only have graduate students in Physics education. Are you still interested?
Mike

Dear Michael Demarco,

You were recently sent a flyer in the mail for the NSF East Asia Pacific Summer Institutes (EAPSI) Program. The EAPSI program provides U.S. graduate students in science and engineering 1) first-hand research experience in Australia, China, Japan, Korea, New Zealand or Taiwan; 2) an introduction to the science and science policy infrastructure of the respective location; and 3) orientation to the society, culture and language. The primary goals of EAPSI are to introduce students to East Asia and Pacific science and engineering in the context of a research laboratory, and to initiate personal relationships that will better enable them to collaborate with foreign counterparts in the future. The institutes last approximately eight weeks from June to August. The National Institutes of Health (NIH) co-sponsor the Summer Institute in Japan.

Your help is requested by getting this information to as many graduate students and faculty as possible. I
Your help is requested by getting this information to as many graduate students and faculty as possible. I have additional posters and letter-sized flyers that I could send you. Please let me know how many and to whom I may send these promotional materials.

EAPSI changes for 2007
* New Zealand is added as an East Asia and Pacific Summer Institutes (EAPSI) location.
* The Award amount has increased to $4,000.
* Proposal preparation instructions have been clarified. See www.nsf.gov/eapsi
* New options for host institutions in China are expanded to include: Beijing, Shanghai, Kunming and Xian.

Please post widely. Inquiries should be sent to eapinfo@nsf.gov

Best regards,

Tony Teolis
Program Specialist

EAST ASIA AND PACIFIC SUMMER INSTITUTES
June—August 2007
PURSUE SCIENCE AND ENGINEERING RESEARCH IN ASIA-PACIFIC
AUSTRALIA, CHINA, JAPAN, KOREA, NEW ZEALAND or TAIWAN

For U.S. Graduate Students in:
* Biology
* Computer and Information Science and Engineering
* Cyberinfrastructure
* Education (in Science and Engineering)
* Engineering
* Environmental Research
* Geosciences
* Mathematical and Physical Sciences
* Polar Research
* Social, Behavioral, and Economic Sciences

Application Deadline:
December 12, 2006
www.nsf.gov/eapsi

Sponsored by U.S. National Science Foundation

National Science Foundation
4201 Wilson Blvd.
Arlington, VA 22230

This is a commercial message.

If you would prefer not to receive further messages from this sender, please
click on the following e-mail link and send a message with or without any text:

[Click here to opt out](#)

You will receive one additional e-mail message confirming your removal.