

scienceUNSW

SCIENCE WITHOUT BORDERS

Exclusively for UNSW Advanced Science students
Free travel to Singapore plus study
credits!

How would you like a scientific, social, and cultural learning experience in one of Asia's most dynamic cities, Singapore? Plus a field trip to a lush tropical island? Your travel is free. And all this credited towards your advanced science degree.

The Faculties of Science at UNSW and the National University of Singapore are continuing their joint short-course program that will see UNSW Advanced Science students spend up to six weeks in Singapore.

Later in the year NUS students will come to UNSW.

We are now calling for applications from students who want to be considered for this exciting program (eligibility conditions apply). It's all part of the UNSW plan to 'internationalise' and you can be one of the trailblazers helping us forge new overseas links.

What will the short-course program offer me?

It's a unique opportunity to study and socialize with fellow science students in a fascinating and high-powered cultural setting within the Asia-Pacific region. The short course is multidisciplinary and will stretch and challenge you to adapt to the concept of science without borders. It offers module choices that range across:

- languages (Chinese and Bahasa Indonesian)
- business and economics (in the Asia-Pacific region)
- history and politics (Southeast Asia)
- creativity and critical thinking in science
- conservation of natural heritage

Best of all, perhaps, is that the short course also features a one-week field trip to lush Tioman Island, off West Malaysia, to focus on local biodiversity; and a smorgasbord of other cultural and social experiences.

When does the course start?

UNSW students will fly to Singapore in June 2006 and return about the start of Session 2.

What expenses are covered?

Your return airfare to Singapore will be covered by the Faculty of Science. Accommodation will be on the NUS campus and arranged by the faculty, but you will be responsible for accommodation costs (about 500 Singapore dollars) and living expenses.

What credit do I get for this course?

You will receive 6 units of academic credit for successful completion of the program.

How do I apply?

An information pack and an application form are available from the Science Student Centre, Robert Webster Building. Please submit as soon as possible and no later than 19th April 2006 to the Science Student Centre.