

Wide choice of majors

By R.V. VEERA

INTI College's American University Program has remained popular with students due to its comprehensive range of majors offered.

The majors include Aerospace Engineering, Architecture, Business Administration, Civil Engineering, Computer Science, Electrical/Electronic Engineering, Information Technology, Management, Mass Communication, Music, Mechanical Engineering, Nuclear Engineering, Pharmacy and Psychology.

Inti College has sent more than 1,000 students to the US for further studies through the programme.

Under the 2+2 degree programme, students spend two years at Inti and the final two years at any of 213 American universities which accept credits earned at the college.

From April last year, Inti started offering the 3+1 programme for Business, Computer Studies and Engineering courses which reduces costs as students spend

only one year in the US.

The number of universities accepting transfer credits for the 3+1 programme is steadily increasing.

Inti public relations manager Jennifer Kong said among the universities participating in the 3+1 programme are Oklahoma State University, University of Oklahoma-Norman, Wichita State University, University of Missouri-Kansas City, University of Central Oklahoma, University of North Carolina-Greensboro and Mississippi State University.

Inti also has guaranteed credit transfer agreements with 19 US universities, the latest being California University of Pennsylvania.

"Students will still enjoy the flexibility of choosing from over 200 other universities having links with Inti," said Kong.

A distinctive feature of Inti is scholarships and merit awards to SPM students with at least six As or one A and two Bs in the STPM.

Last year, the college offered more than



IN THE SCIENCE LABORATORY: Students are all ears as they watch an experiment with a lecturer

RM1.1 million in scholarships and this year it has increased the amount to RM1.2 million.

Among Inti's facilities are a modern library with over 30,000 volumes, nine fully equipped computer laboratories,

engineering laboratories, an autocad laboratory and other facilities for integrated learning.

The next intake for the AUP is April 23. For more information and early registration, contact 03-7343244.