New AMC Bachelor of Applied Science (Marine Environment)

A new Bachelor of Applied Science (Marine Environment) has been developed by the Australian Maritime College (AMC) to address a global demand for comprehensive marine environment studies.

The degree, which would be offered on campus in Launceston, is a three year qualification which provides students with the opportunity to specialise in the following areas:

- Global Change
- Marine Conservation
- Fisheries Management
- Aquaculture
- Seafood Quality & Safety
- Ocean Governance

It is envisaged that the degree will be offered from Semester 1, 2009. For more information, visit: www.amc.edu.au/marine.studies.at.amc.

International Travel Scholarships to help fund “Gap” Years

UTAS has a commitment to developing graduates who are able to demonstrate a global perspective and intercultural competence in their discipline area. In line with this, the University now offers International Travel Scholarships for school leavers who enrol at UTAS immediately after completing Year 12 for a year of full-time study before embarking on an overseas travel experience.

Valued at up to $3,500 per student, the scholarships are open to students who travel for volunteering, community-based placements, educational placements or even tourist travel.

For further information, including eligibility guidelines and registration details, visit the Scholarships website: www.scholarships.utas.edu.au.

UTAS Bachelor of Engineering (Civil-Mining)

To meet the current and future demand of industry, the School of Engineering has introduced in partnership with Coffey Mining a new Civil-Mining stream within the Bachelor of Engineering degree.

Students can undertake the full degree at UTAS with third and fourth year units in Mining Methods, Mining Geomechanics, Ground Control Systems, and Mining Design Project being delivered by Coffey Mining, giving these units a professional, industry-based focus with an emphasis on stability, risk analysis and mine safety.

Exciting Opportunity for Science Students!

All Tasmanian senior secondary Science Coordinators were recently sent an information kit advising of an interactive workshop being held by the School of Human Life Sciences on Friday 06 June.

The one day workshop will cover the areas of haematology, medical microbiology and clinical chemistry.

For further information about the workshop, please contact Sue Musgrave on phone: (03) 6324 3934 or email: Susan.Musgrave@utas.edu.au.