

▶ NATIONAL CENTRE FOR MARINE CONSERVATION AND RESOURCE SUSTAINABILITY

INFORMATION FOR COMMENCING STUDENTS IN:

- Bachelor of Applied Science (Marine Environment)
- Associate Degree in Aquaculture

QUESTIONS OR CONCERNS:

Course content & structure:

Dr Chris Burke, Degree Coordinator Tel (03) 63243806 C.Burke@amc.edu.au

General Enquiries:

Jan Daniel, Executive Assistant Tel (03) 63243801 J.Daniel@amc.edu.au

Scott Partridge, Executive Officer Tel (03) 63243898 S.Partridge@amc.edu.au

SCOLARSHIPS:

UTAS and the AMC offer an extensive scholarship program for commencing students. Please visit the relevant web pages of both the AMC

(<http://www.amc.edu.au/future/scholarship?mode=future>) and the broader University (www.utas.edu.au/scholarships) to obtain information on scholarships available and application processes.

ACCOMMODATION:

On campus accommodation at Newnham is in high demand. If you are seeking on campus accommodation and have not already done so, please ensure you apply as early as possible to maximise your chances of being offered accommodation. There is no application fee. (<http://www.utas.edu.au/accommodation/>)

READY FOR UNI WORKSHOPS

If you have an offer of a place at the University of Tasmania's Australian Maritime College you will need to accept your place. If you submitted your application online you can accept your place online immediately. You will also have the opportunity to enrol in preparatory programs or pre-requisite units which have been indicated in your offer letter.

Under your offer you will find a link to Ready for Uni on-line which is designed to provide you with more information about the steps you need to take before commencing study. In addition staff from the National Centre for Marine Conservation & Resource Sustainability will be available to provide course advice at special Ready for Uni on campus sessions. We will contact you with details about these sessions which will provide an opportunity to meet with relevant academic coordinators with whom you can discuss unit selection and enrolment.