

**The programme is a mixture of online and intensive units with a field week at the end of each programme....**

(FEBRUARY - JUNE)	Unit 1 Coastal processes & measurement	Unit 5 Geodesy & Offshore Positioning
	Unit 2 Underwater Acoustics & Acoustic Sensing	Unit 6 Offshore geotechnics & marine geophysics
	Unit 3 Data Sources & Data Management	Unit 7 Offshore engineering & survey operations
(JUNE - JULY)	Unit 4 Coastal hydrography field week	Unit 8 Offshore hydrography field week
	Graduate Certificate in Coastal Hydrography	Graduate Diploma in Hydrography
		(JULY - OCTOBER)
		(NOVEMBER - DECEMBER)

[www.amc.edu.au](http://www.amc.edu.au)



**Hydrographic Surveyors are needed to support many activities...**

- Hydrocarbon exploration and production
- Offshore construction and installation
- Renewable energy developments
- Dredging operations
- National coastal charting
- Ports and harbour surveys
- Baseline environmental studies
- Coastal engineering projects

[www.amc.edu.au](http://www.amc.edu.au)



**Mature students want to enter an industry which has infrastructure and a career path...**

- Surveying and spatial sciences.
- Geography and environmental studies.
- Pure and applied sciences.
- Marine and maritime engineering
- Seafarers – deck and engineer officers

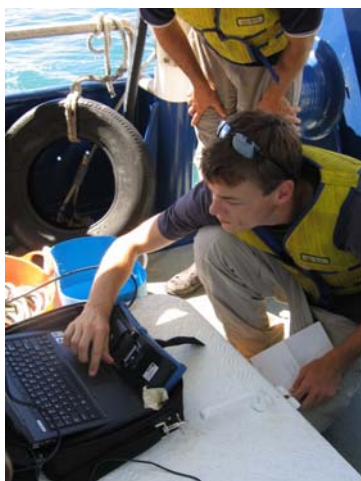
[www.amc.edu.au](http://www.amc.edu.au)



**Campus units use  
Beauty Point  
Teaching and  
Accommodation  
Facilities.....**



[www.amc.edu.au](http://www.amc.edu.au)



**Practicals on the Tamar  
estuary, put theory into  
practice...**



[www.amc.edu.au](http://www.amc.edu.au)



**An industry-driven programme supported with 'state of the art' equipment and expertise.....**



[www.amc.edu.au](http://www.amc.edu.au)

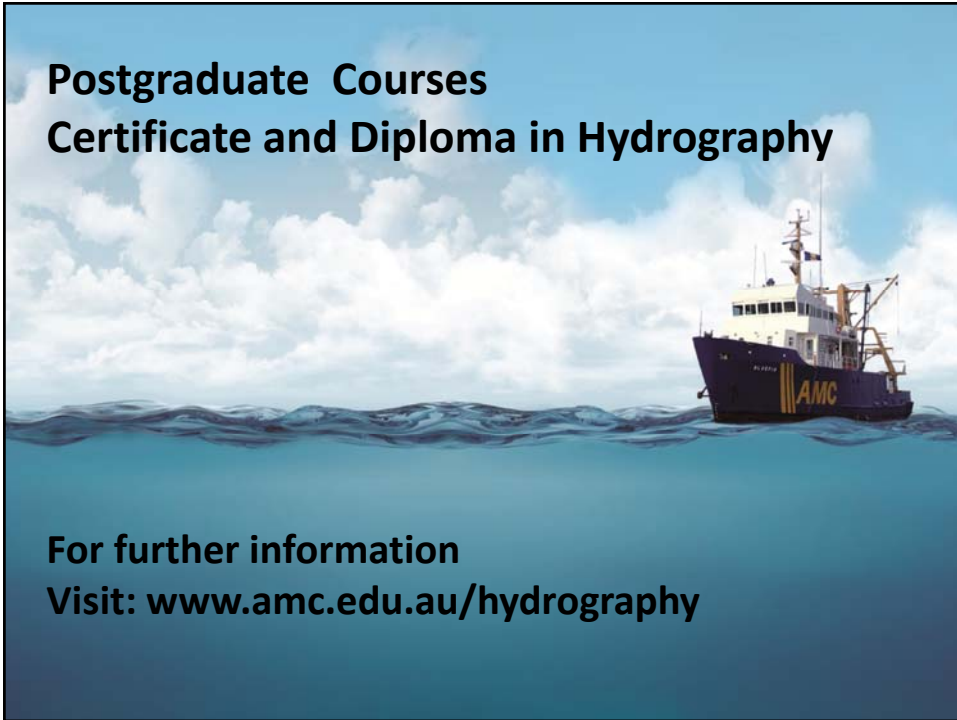


**Future options to do investigative research projects using AMC's facilities and gain a Masters in Hydrography.....**



[www.amc.edu.au](http://www.amc.edu.au)

**Postgraduate Courses  
Certificate and Diploma in Hydrography**



**For further information  
Visit: [www.amc.edu.au/hydrography](http://www.amc.edu.au/hydrography)**