

**Need a new challenge?      Get a [marine@ncl.ac.uk](mailto:marine@ncl.ac.uk) MSc**

**Apply now for a Newcastle University MSc in 'International Marine Environmental Consultancy', 'Tropical Coastal Management' or 'Aquaculture Enterprise and Technology'**

Marine and coastal areas around the world face diverse pressures on a previously unprecedented scale – are you looking for a challenge?

Newcastle University's School of Marine Science and Technology invites outstanding graduates and motivated early-career professionals to consider applying for our MSc programmes.

If you are passionate about marine and coastal environments and want to open up diverse and rewarding career opportunities around the world, come to Newcastle and develop your skills for an increasingly global, environmental job market. Our marine Masters programmes cater for a diverse array of individual needs, so whether you're interested in coastal development issues, or have a stronger business focus, we have an exciting array of modules to choose from

Our **Tropical Coastal Management MSc** is now in its 22nd year, and has established partnerships with global experts, amongst others, in Tobago, Honduras, Philippines, Kenya, Tanzania and the Seychelles. With this MSc you will qualify with an interdisciplinary degree shared by many successful graduates working in senior positions around the world. This programme offers advanced training and hands-on experience in coastal management and marine science. Natural and social science theory links practical approaches to management in case-study based approaches that take account of both landward (indigenous human communities) and seaward (coral reef ecosystems) interaction. Come and network with world renowned experts working in tropical countries, study at the UK's largest marine school and benefit from its international partnership base.

<http://www.ncl.ac.uk/marine/postgrad/taught/tropical.html>

The **International Marine Environmental Consultancy MSc** builds on the success of our existing coastal management programme by encompassing a dynamic business-focussed and temperate marine environmental science orientated approach. A unique combination of marine environmental science and in-depth taught management, consultancy and enterprise skills are offered, the latter reinforced by hands-on experience during a competitive consultancy project undertaken with a leading industrial partner. The programme will build the applicant skills-base required to work in leading-edge marine consultancies or develop new business ideas for the sector. Strong relations with leading partner consultancies present you with a unique opportunity to engage regionally and nationally, working closely with renowned environmental companies throughout the course, to develop industrially relevant projects. The MSc culminates in a 4 month internship with a UK/EU or International consultancy.

<http://www.ncl.ac.uk/marine/postgrad/taught/IMEC.html>

**NEW for 2010:** Apply now for the **MSc in 'Aquaculture Enterprise and Technology'** and develop a career in this rapidly growing business sector. Management level training, covering the huge breadth of the aquaculture business spectrum, is urgently required to facilitate growth and meet future world food needs. AET provides just that, from production to marketing, system design to environmental compliance; coupled with advanced entrepreneurship skills that underpin the entire course. The MSc benefits from balanced input from both industrial and academic experts; marine scientists, technologists and managers, and you will be offered the opportunity to experience Shetland, working with NAFC Marine Centre in the UK's highest value production area. Visiting leading industry experts and see their businesses, you will also have the opportunity to implement your own novel aquaculture business ideas.

<http://www.ncl.ac.uk/marine/postgrad/taught/AET.html>

Apply online for September 2010 at: <http://www.ncl.ac.uk/postgraduate/apply/>

Further details and the prospectus for each course are available via the websites above. Contact Miss Vicky Coulson, Postgraduate Secretary, for additional information and funding opportunities.

Email: [marine@ncl.ac.uk](mailto:marine@ncl.ac.uk) Telephone: +44 (0)191 222 6661