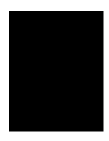
MEDIA RELEASE

NEWS FROM THE UNIVERSITY OF TASMANIA

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ATTENTION: Chiefs of Staff, News Directors



Massive interest in free marine and Antarctic science course

The University of Tasmania's Institute for Marine and Antarctic Studies (IMAS) already has almost 800 students enrolled for its first Massive Open Online Course (MOOC).

The MOOC, Marine and Antarctic Science, goes live today.

The free course is run through the Open-2-Study program of Open Universities Australia.

The month-long MOOC consists of 37 short videos. There are four modules (roughly 10 topics each), with a new module released every week for four weeks. Subject material covers the full spectrum of activity undertaken by IMAS.

Professor Craig Johnson (IMAS) and Dr Jess Melbourne-Thomas (Australian Antarctic Division and Antarctic Climate and Ecosystems CRC) present the course.

"The MOOC material is aimed at an introductory level, meaning anyone with an interest in marine science can participate.

"We encourage people of all ages and all levels of education to consider signing up for *Marine and Antarctic Science*," Prof Johnson said.

"If students complete the MOOC and then want to pursue study in this area, they can consider a variety of undergraduate and postgraduate university courses, including the Bachelor of Marine and Antarctic Science."

Dr Melbourne-Thomas said topics covered in the MOOC included how life has evolved in the sea, what oceanographers do and some of the technologies they use, and the role of the ocean in shaping and regulating our climate.

"We will also be exploring how plate tectonics shape the ocean basins and influence current patterns, how fishing and other human pressures affect ocean systems and how seafood is likely to be an important food source in the future," she said.