

YOU NEED MATHS & STATISTICS SKILLS FOR A LOT OF THE QUESTIONS WE ARE TRYING TO ANSWER IN MARINE SCIENCE. IT IS A CONSTANT PROCESS OF LEARNING NEW SKILLS, TECHNIQUES & IDEAS.

- Dr Piers Dunstan

MATHS TO MARINE RESERVES

MATHS TAKES YOU PLACES...  **TASMANIA**

Many of Australia's Commonwealth Marine Protected Areas are safe thanks to statistical methods developed by University of Tasmania (UTAS) PhD graduate Dr Piers Dunstan and his colleagues from the Marine Biodiversity Hub.

Piers PhD research focused on marine seabed communities under the jetty at Tasmania's Maria Island – Piers is now helping make predictions of marine biodiversity that are being used in science and management worldwide.

The CSIRO-UTAS PhD Program in Quantitative Marine Science (QMS) is offered through the University of Tasmania's specialist Institute for Marine and Antarctic Studies and CSIRO Marine and Atmospheric Research.

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