



Medical Care on Offshore and Inland Waters Course

Dates:

5 – 12 March 2022

2 – 9 Apr 2022

22 – 29 October 2022

Where: Commences from University of Tasmania, Medical Science Precinct, 17 Liverpool Street, Hobart

Cost:

\$5,990 (GST incl) for Health Professionals

\$2,995 (GST incl) for Non-health Professionals

\$5,175 for students undertaking the Graduate Certificate in Healthcare in Remote and Extreme Environments (M5A)

These 8 day intensive and practical residential courses for doctors, nurses and paramedics are held in Tasmania and are being offered by the University of Tasmania as either stand-alone courses or as an elective unit in the Healthcare in Remote and Extreme Environments program.

Covering the planning and delivery of medical care in aquatic environments, from Superyachts, Ocean Racing and scientific and exploratory expeditions to humanitarian and military operations and white water expeditions. Come with us aboard the iconic Lady Nelson and learn:

Pre-trip planning and medical kits, telemedicine and maritime support, environmental medicine (marine envenomation, cold water immersion, drowning, hypothermia), maritime search and rescue, maritime occupational health, shipboard safety and emergency drills, casualty extrication and transfer, diving and free diving in remote areas, VHF, navigation and meteorology, swift water safety and rescue.

ACRRM and RACGP QI&CPD points can be claimed for this course.

Numbers are strictly limited. Register now at utas.edu.au/medicine-short-course

Ph: 03 6226 7797 Email: cpd.medicine@utas.edu.au