

Prizes & Awards

PETER MORRIS GOLD MEDAL

Awarded to an alumnus of AMC for a significant contribution to the development of international merchant shipping operations & standards

NOT AWARDED

ROB LEWIS GOLD MEDAL

Excellence in Postgraduate Research at AMC

SON NGUYEN - WINNER ERIC GUBESCH - HIGHLY COMMENDED

DAVID STERRETT GOLD MEDAL

Excellence in Postgraduate Coursework studies in any discipline area at AMC

SAUL BOSCH

CONNELL GOLD MEDAL

The most outstanding AMC Graduate at Bachelor level JACK CRAWFORD

CAPTAIN THOMAS SWANSON SILVER MEDAL

The most outstanding graduate in a degree program in the Centre for Maritime Engineering and Hydrodynamics

JACK CRAWFORD

CAPTAIN THOMAS SWANSON SILVER MEDAL

The most outstanding graduate in a degree program in the Centre for Maritime and Logistics Management

STEPHANIE JERNERT

CAPTAIN THOMAS SWANSON SILVER MEDAL

The most outstanding graduate in an Ocean Seafaring degree program in the Centre for Seafaring and Maritime Operations

PATRICK ROBB

P&O MARITIME SERVICES PRIZE

Excellence in studies and commitment to the values, knowledge and practices associated with the preservation or enhancement of the maritime environment

ALEXANDER SEEN

SHIPPING AUSTRALIA PRIZE

High achievement in commercial shipping subjects in Maritime and Logistics Management

JINYI YU LUCAS HULL

DSV AWARD

Best performance in Year 1, 2 or 3 of the Bachelor of Global Logistics and Maritime Management or Bachelor of International Logistics (Freight Forwarding)

PATRICK MUNNINGS

GIBBS & COX AUSTRALIA MERIT PRIZE

The Naval Architecture or Marine & Offshore Engineering student/s with the highest GPA in year 3 of study

BRADLEY BURT LOUIS OSANTANA CAITLIN WARNE

OMC INTERNATIONAL INNOVATIVE HONOURS PROJECT AWARD

Most innovative project in the engineering capstone research unit JEE418/419 Research Project, as judged by a panel of engineering industry experts at the AMC Research Project Conference.

ALEXANDER RYABTSEV MARK WALDUCK

ROYAL INSTITUTION OF NAVAL ARCHITECTS PRIZE

Best research project by a final year student in a Bachelor of Engineering degree

JACK CRAWFORD

Project title: Non-linear and survivable experimental modelling of a WEC co-located with an OWT

ROYAL INSTITUTION OF NAVAL ARCHITECTS/DEFENCE SCIENCE AND TECHNOLOGY GROUP PRIZE

Best team project in the capstone Design Project in the Bachelor of Maritime Engineering

JACK CRAWFORD SHELBY HEWINS MARK WALDUCK MINGHAN BAO

Project Team: Semi-submersible Team

PROFESSOR PETER MUIRHEAD PRIZE

Best overall performance in Year 3 of the Bachelor of Applied Science (Nautical Science)

MATTHIAS FREEMAN LAMB

WORCESTER MEMORIAL PRIZE

Excellence in Year 1 of the Bachelor of Applied Science (Nautical Science), Bachelor of Applied Science (Marine Engineering) or Bachelor of Applied Science (Specialisation)

RIODRAN MCMILLAN [Marine Engineering]

NEIL PEREIRA PRIZE

Awarded to the student/s who demonstrate the greatest proficiency in the Bachelor of Applied Science (Nautical Science)

ELIZABETH WATTS MITCHELL CULLEN