

DR JUSTINE SHAW<sup>1</sup> <sup>2</sup> ASSOC PROF MARY-ANNE LEA<sup>1 3</sup> PROF SHARON ROBINSON<sup>1 4</sup>

> 1. Homeward Bound Projects, Melbourne, Australia 2. Centre for Biodiversity and Conservation Science, University of Queensland, Australia 3. Institute for Marine and Antarctic Studies, University of Tasmania, Australia 4. Centre for Sustainable Ecosystem Solutions, University of Wollongong, Australia

IT ACHIEVES THIS THROUGH:

12-month program for women scientists Focus: leadership, visibility, strategy and science, ending with a 21-day voyage to Antarctica

**PROGRAM** SO FAR:

400+ women in STEMM, from 38 countries PARTICIPANTS from a range of STEMM disciplines and career stages



## ALUMNAE COLLABORATIONS



**GENDER FACT SHEET** 



**MENTORING PROGRAM** 



**CARBON OFFSET PROJECT** 

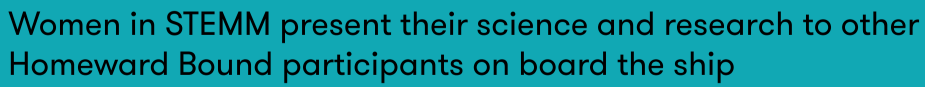


**HIGH IMPACT** RESEARCH BORNE **OUT OF ON-SHIP COLLABORATIONS** 

## SCIENCE PROGRAM



SYMPOSIUM@SEA





**SCIENCE IN CONTEXT** Exploring climate change, global sustainability, Antarctic conservation, governance and science leadership



Collaborative on-board expert panel discussions, in situ learning, exploration of inclusive leadership in STEMM

ANTARCTIC ENGAGING WITH STATION ANTARCTIC VISITS | SCIENTISTS

**Brown Station** (Argentina) – HB3 Carlini Station (Argentina) – HB1, HB2, HB3, HB4 **Great Wall Station** (China) - HB2, HB3, HB4 Palmer Station (USA) - HB1, HB2, HB3 **Rothera Station** 







(UK) - HB2