



Australian Sailing
Powered by revolutioniseSPORT

SailLAB - Expression of Interest 2026



SaiLLAB

AUSTRALIAN SAILING STEM EDUCATION



SaiLLAB is a new initiative that brings the sport of sailing to the classroom through a custom 'built-by-teachers' STEM education program.

By integrating Science, Technology, Engineering and Mathematic concepts into the classroom, we aim to inspire the next generation of sailors to go to the world of sailing!

After completing this form, our SaiLLAB Team will make your Teacher Login (Australian Sailing ID number) and get back to you as soon as possible.

1. (Required) School (full name, not abbreviation)

2. (Required) Best contact email at school?

3. (Required) Best contact number at school?

4. (Required) Primary or Secondary school? (Please tick ONE option)

Primary

Secondary

5. (Required) Government/Independent/Catholic school or other? (Please tick ONE option)

Government

Independent

Catholic

Other

6. What type of school?

7. (Required) Teacher's name?

8. (Required) Teacher's position (Teacher, HOLA, Principal, etc)?

9. (Required) School's suburb state/territory and postcode?

Information about the program you are thinking of implementing

10. (Required) Year level?

11. (Required) Approximate number of students?

12. (Required) Subject area?

13. (Required) Proposed timing for implementation in 2026? (Tick all that apply)

Term 1

Term 2

Term 3

Term 4

Not sure yet

14. (Required) Does your school currently have a sailing program? (Please tick ONE option)

Yes

No

15. Which Sailing/Yacht Club do you use?

16. Any other comments?

17. (Required) How did you find out about SailLAB?

Please note that the following questions regarding teacher's personal information is to be able to create an Australian Sailing Profile. Teachers will need a profile to be able to access the teachers' resources.

18. Teacher's date of birth?

Please note, if you do not wish to supply your date of birth we will use a default date of 1/1/2000.

19. (Required) Teacher's email address