

Robotics social clubs

Quick reference guide

What is a robotics social club?

Robotics social clubs incorporate students' strengths and interests in technology into real-life, inclusive school-based settings.

The program helps students build relationships with their peers and provides authentic opportunities for students to practise targeted social communication skills.

Where are robotics social clubs held?

Robotics social clubs are inclusive school-based programs that can be held after school or during lunchtimes.

What is the aim of robotics social clubs?

Through weekly team challenges using LEGO robotics resources, the club enables teachers to create opportunities for all students to:

- learn social skills
- make friends
- socialise with peers over a common interest
- enhance their sense of engagement and belonging at school.

What does this resource offer?

This inclusionED resource offers:

- session plans
- relevant links to the Australian Curriculum
- student booklet
- teacher manual
- resources to support teacher professional learning.



