



About

Chill Robotics is all about building, problem solving, innovating, and creating through designing and programming robots.

Using Lego® EV3 Mindstorm kits participants will build and program a robotic unit. With the introduction of Lego® to Chill Robotics the possibilities are endless and limited only by our imaginations!

The program is tailored to all skill levels from no experience to some robotic building acumen. A robotic engineer expert leads the sessions that are supervised by a Chill facilitator and peer mentor support at a 1:3 ratio.

Program features

- Lego® EV Minstorm kits
- Design and construction
- Creative problem solving
- Fine motor skills
- Sequencing workflow
- Task determination & project persistence
- Teamwork

Benefits

- Problem solving skills
- Improved fine motor skills
- Collaboration & teamwork
- Increased self confidence
- Task stamina
- Sense of achievement & pride
- Transfer special interest to social skills
- Making new peer connections

Dates 2024

Term 1

22 January - 28 March

Term 2

15 April - 21 June

Term 3

8 July - 13 September

Term 4

30 September - 6 December

Session times

2.5 hour workshop | once a week for 10 weeks

Thursdays

2:00pm - 4:30pm

Venue

Chill Studios
29 Rogers Street
West End, QLD, 4101

Fee

\$3,300 per term

Enrol online



codeblueforautism.com/enrol



07 3154 2300



admin@codeblueforautism.com.au



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