

RoboCup Junior Australia

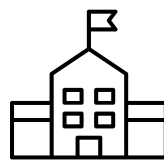
Join our 2026 Season

Launch to find out more

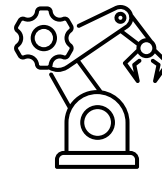
23 February 2026

8pm AEDT

<http://bit.ly/4a4CyKX>



5000+ Students
Australia Wide



Any Robotics
Platform



500+ STEM Educators
& Teachers



4 Consistent
Challenges



Workshops + PD
Resources



Novice to Experienced
Competition Levels



Platinum National Sponsor



Welcome to Robocup

30,000+ Students worldwide

5,000+ Australian students

45+ Countries

500+ Teachers

1997 Established over 25 years ago

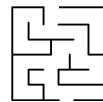
RoboCup Junior is a project-oriented educational initiative that runs local, regional, and international robotic events for young students. It is designed to introduce robotics and coding to primary and secondary school children. RoboCup Junior encompasses not only vital STEM skills, but extends right across the school curriculum. The competition also addresses social development by encouraging sportsmanship, sharing, teamwork, understanding of differences between individuals and nations, cooperation and organisational skills.

RoboCup is an international effort whose purpose is to foster Artificial Intelligence (AI) and robotics research by providing a standard problem where a wide range of technologies can be integrated and examined. As well, the initiative serves as a basis for project-oriented education.



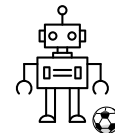
Rescue Line

Challenged to autonomously rescue a victim from a chemical spill at the end of a line-based obstacle course.



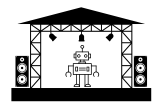
Rescue Maze

Challenged to autonomously locate and drop supplies to multiple victims throughout a maze.



Soccer

Challenged to play a soccer match autonomously against other robots.



OnStage

Challenged to deliver theatrical performance autonomously through robots

