# Promoting Future-Ready Learners through Robotics

Our robotics program empowers primary-aged students with hands-on skills in coding, engineering, and problem-solving. Designed as an enriching extension to classroom learning, it is fully aligned with the Australian Digital Technologies Curriculum for Year 3 and Year 5 students.

All equipment, instructors, and support provided; Our program helps you offer exceptional enrichment without burdening your staff or budget.



# Tailored Learning Paths



#### Year 3 Experience

Students explore coding fundamentals with LEGO WeDo 2.0. Hands-on projects build confidence through play-based discovery.

Age-appropriate challenges develop problem-solving skills.



### Year 5 Experience

Advanced learners tackle LEGO Spike Prime robotics. Complex scenarios enhance computational thinking skills. Students create working solutions to real-world problems.

## Inclusive, Accessible STEM Education

## All Materials Provided

No need to purchase expensive equipment. We bring complete robotics kits to your school.

### **Expert Instructors**

Fully trained specialists deliver engaging lessons. Your teachers can observe or participate.

## Affordable Access

Low per-student cost \$50-60 + GST per student per Ter



## Our Proven Track Record

Little Alphas Robotics has been operating since 2020, providing engaging after-school robotics programs at multiple Gold Coast schools including:

- Miami State High School
- Musgrave Hill State School
- Surfers Paradise State School
- Benowa State School
- Broadbeach State School
- Arundel State School
- Robina State School
- Southport State School commencing on Term 3'25

#### Contact Us

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