

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

Email: robotics@littlealphas.com.au

Phone: 0414 670 335