ROBOTIC CLUB
UNDERSTAND CODING, LEARN HOW TO PROGRAM

Starting on the 8th Feb 2017
Every Weds 7.30am to 8.30am
7 week course - Book Now!

By teaching coding and programming in schools from an early age, it is widely believed that students will acquire the skills necessary to create, design and adapt technology to meet future needs.

Students are fascinated by these machines that do exactly what you program them to do.

The skill sets that students pick up from building robots can easily be transferred to careers and professions in our emerging industry.

Optimal Learning

Each week students will test their newfound skills in building and programming. When students actively construct things in the physical world, it helps them to build understanding in their own minds.

This enables them to create even more sophisticated solutions, yielding more skills, more knowledge, and more solved challenges in a self-reinforcing cycle.

Students retain more of what they learn from a creative process of this kind. This is called learning by making.

Parents should consider preparing their kids with material that is interesting and relevant to engineering careers that are in high demand.

\$99

Register your interest today!

Arial Robotics
LEARN TO FLY AND UNDERSTAND WHERE WE ARE HEADING IN THE FUTURE.

THE SCIENCE FACTORY ROBOTICS CLUB
Creator & Presenter Peter May