



Promoting our profession: enriching science teaching

Catholic Education South Australia
PO Box 179
TORRENSVILLE PLAZA SA 5031

To whom it may concern,

ROBOTICS AND CODING IN SCHOOLS

Thank you for taking the time to read this letter.

The purpose of this letter is to introduce you to an exciting offer that the Australian Science Teachers Association (ASTA) wishes to bring to the attention of your member schools.

As Australia moves more and more firmly into the world of technology-based opportunities, it is imperative that our schools and educators have the right assistance and resources in place to support the teaching and learning outcomes we all want. Robotics, Coding, AI, IoT, Big Data, etc... are now a normal part of the lexicon, increasingly integrated into our daily lives with parents across the country looking to our education systems to provide their children with access to these opportunities.

To support our schools and educators, ASTA has partnered with Aerobotics Global (ABG), an Australian company specialising in robotics and coding programs and kits for schools. The programs and kits provide schools and educators an opportunity to quickly integrate the world of robotics and coding into their annual teaching program. Schools and educators can either take the full offering where skilled staff from ABG support educators every step of the way or where schools just choose the most relevant options. ABG have been successfully running programs for several years with students who participated in the ABG programs going on to win several national awards.

This link provides access to a presentation that you may find useful. Please scroll down to Robotics & Coding section to access the presentation download link https://asta.edu.au/resources_for_sale. Should you wish to discuss this opportunity please contact us via abg@asta.edu.au. Should you speak to ABG directly do not forget to mention that you received information from ASTA as your schools are entitled to a discount on all charges per student.

Yours sincerely

A handwritten signature in black ink, appearing to read "Shenal Basnayake".

Mr. Shenal Basnayake
Chief Executive Office

PO Box 334, Deakin West ACT 2600
T. 02 6282 9377 F. 02 6282 9477 E. asta@asta.edu.au
www.asta.edu.au
ABN 87 902 882 824