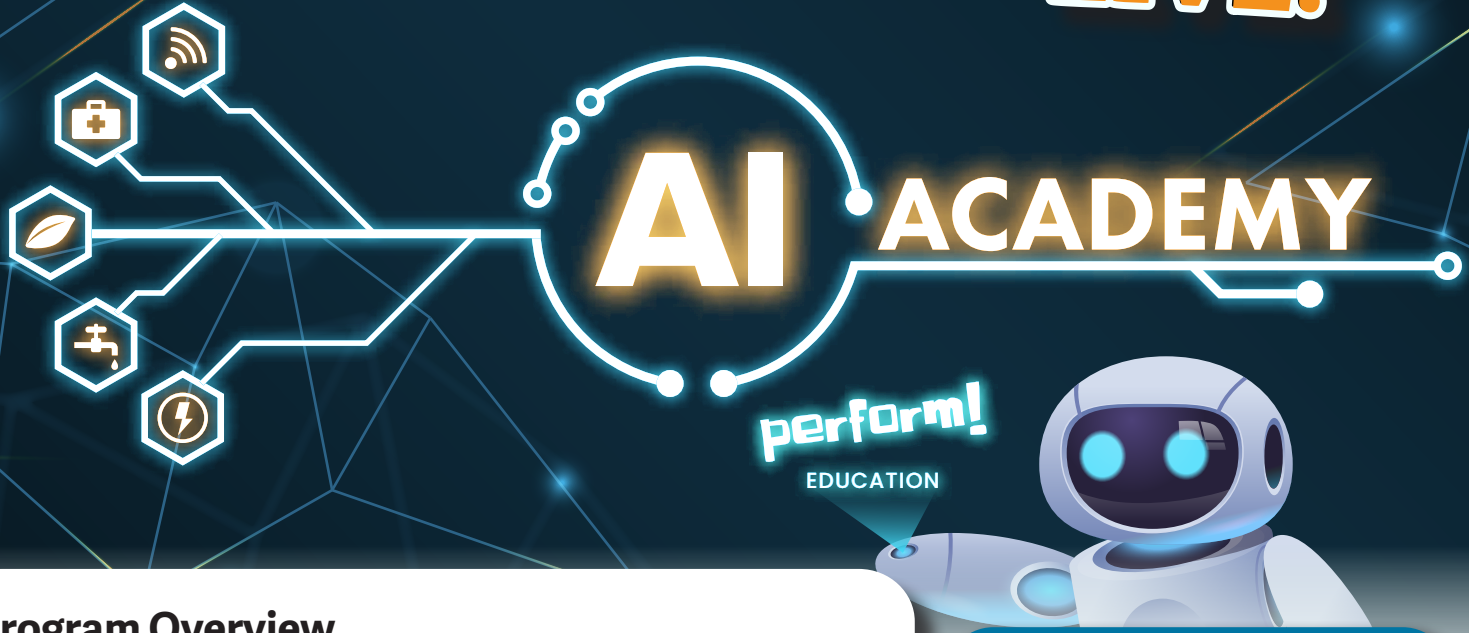


SCIENCE WEEK IN SCHOOLS 2023

LIVE!



Program Overview

AI is the future of STEM!

It's never been more important to be knowledgeable on what makes AI accessible, from coding to innovation to technology.

AI Academy celebrates the 2023 National Science Week school theme *Innovation: Powering Future Industries*.

The more we know about how powerful AI can be, the more we can solve problems in everyday life. Becoming familiar with AI innovation in industry and science, as well as its (sometimes unintended) consequences, will make students better prepared for the advances in technology, and the ways in which STEM is leading our future study and career pathways.

Join the **AI Academy** where students will learn that:

- **Coding is useful and powerful** (*an Intern lands at his dream tech start up*)
- **Innovation drives technology** (*two students at the school science fair*)
- **Technology advances our lives** (*tech is more than a game*)
- **How AI impacts our future** (*from medicine to mining to manufacturing*)

The show consists of **comedic and interactive science sketches**, introducing crazy characters and relatable situations, delivered by our professional **Actor/Educators**. Student audience and volunteers become part of the action, and are encouraged to offer suggestions that the actor will incorporate. The result is that students get to have input in the show, while watching and learning!

Curriculum Focus: *Science as a Human Endeavour; Chemical Sciences; Physical Sciences; Earth and Space Sciences; Sustainability cross-curriculum priority.*

"It was a very entertaining way to teach so many STEM concepts and scientific fact. Students were engaged and the content supported classroom learning. Students were discussing possible future opportunities after the presentation.

- Flaxmill School

Quick Information

In-School Tour Dates 2023:

Monday 7th Aug - Friday 25th Aug

NATIONAL SCIENCE WEEK 2023:

Saturday 12th Aug - Sunday 20th Aug

Available:

VIC and NSW

Duration:

45 minutes including discussion time

Suitability:

Grades 4 - 6 (Primary version)

Grades 7 - 9 (Secondary version)

Location:

Live, in your school!

BOOK NOW:

Simply call or email our team today and find more info at **PerformEducation.com**

