



Think Ahead.
Build What's Next.

About AICAMP



Founded in 2024, AICAMP is committed to advancing AI literacy for young people across Australia. We design future-focused AI education programs that help students understand AI concepts, think critically about their social and ethical implications, and apply AI creatively to investigate and solve real-world problems.

At the heart of our mission is a simple belief: the future value of a school lies not only in academic outcomes, but in its ability to recognise the different potentials and pathways of its students. Some students may become future founders, technologists, researchers, or innovators. Others will apply AI across fields such as health, law, education, business, design, science, policy, and the arts. Education should not push every student toward the same destination; it should help each student discover what they are capable of building, contributing, and becoming.

AICAMP also aims to nurture the next generation of young founders – students who are curious enough to question the world, brave enough to imagine something different, and capable enough to turn ideas into action. We want students to see AI not only as a tool for completing tasks, but as a medium for creativity, problem-solving, entrepreneurship, and social impact.

AICAMP brings together leading AI researchers, educators, and industry mentors from UNSW, the Australian Institute for Machine Learning, the University of Sydney, and global organisations including Amazon, Google, Microsoft, and the University of Cambridge. This allows us to connect classroom learning with real-world AI innovation, research, and responsible practice.

We provide structured AI programs for Years 4–6 and Years 7–10, alongside AI literacy initiatives, school AI policy support, and professional development for teachers. By working with schools, we help build the knowledge, confidence, and responsible AI culture needed to prepare the next generation not only to adapt to the future, but to shape it.

Program Overview

At AICAMP, students explore the world of Artificial Intelligence through hands-on learning, creativity, and real-world challenges. Our programs help young learners understand how AI works, think critically about technology, and build the skills needed for the future. We offer several program formats designed to fit different schedules and learning styles.

After-School AI Program

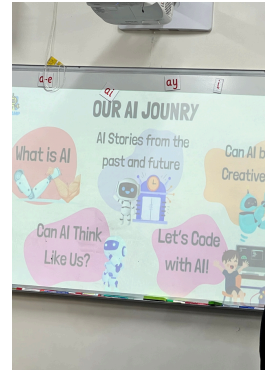
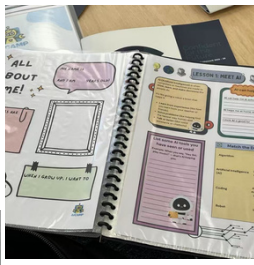
Our After-School Program runs weekly during the school term. Each session introduces a new AI concept through interactive discussions and practical activities. Students explore topics such as machine learning, computer vision, and generative AI while creating small projects and experimenting with real AI tools. The program encourages curiosity, collaboration, and creative thinking.

Weekend AI Program

The Weekend Program offers a deeper, project-based learning experience. In these sessions, students work on larger hands-on projects such as designing simple AI applications, building games, or creating digital innovations. This format allows students more time to experiment, develop ideas, and collaborate with peers who share similar interests.

Holiday Camp

Our Holiday Camp provides an immersive learning experience during school holidays. Through creative workshops and collaborative challenges, students explore AI in exciting ways—designing projects, experimenting with new technologies, and presenting their ideas. Holiday camps focus on exploration, imagination, and teamwork in a supportive and inspiring environment.





FAQs

Do students need prior knowledge of AI or coding?

No. All programs are designed for beginners and include step-by-step guidance. Advanced learners are offered extension challenges.

What devices do students need to bring?

A laptop is recommended for most programs. For camps hosted at schools with devices provided, we'll notify parents in advance.

Are the programs age-appropriate?

Yes. All content is tailored to Year 3-10 learners with clear differentiation between younger and older age groups.

Will my child be using social media or open online platforms?

No. Any online tools used are safe, and suitable for children.

What does my child take home?

Depending on the theme, students can bring home:

- Digital projects (websites, chatbots, images, games)
- Certificates of completion
- A positive learning experience full of curiosity and confidence

Is the content aligned with school learning?

Yes. Our curriculum connects with digital literacy, design thinking, inquiry skills, and STEM capabilities, supporting Australian Curriculum learning outcomes.

Think Ahead.
Build What's Next.



Have a chat to us today and learn more about AICamp or you can contract out team below.



aicamp.com.au



info@aicamp.com.au

