

Digital Alchemy supports the L.I.F.E. Program, an education initiative in Chiang Rai, Thailand focused on hands-on, experience-based learning beyond traditional textbooks.



Teachers and Classroom Environment

Teachers are selected for both their teaching expertise and their hobbies, skills, and diverse life experiences, offering students broader perspectives. Classrooms are purposefully designed to be inclusive and welcoming, and learning is personalised to students' interests, strengths, and abilities to encourage collaboration and engagement.

Program Reach and Scale

The L.I.F.E. Program currently operates in three primary schools and one preschool, reaching approximately 330 students. Classes are delivered in addition to the standard Thai curriculum and are tailored to support a wide range of learning styles and interests.

The program is primarily taught in English, providing students with increased exposure to the language to build confidence in speaking and expand vocabulary.

Funding and Support

Digital Alchemy provides AUD \$60,000 in annual funding to ensure the program can be implemented at no cost to participating schools. Funding supports:



Teacher employment



Classroom renovations



Learning materials and resources

This financial support enables schools to focus on educational outcomes rather than budget constraints.

Children joined: **330 people**
Annual funding support: **AUD \$60,000**

Our commitment

Digital Alchemy provides ongoing annual funding of \$60,000 AUD to support the program.

Curriculum and Learning Approach

The L.I.F.E. curriculum is specialised and flexible, designed to foster critical thinking, creativity, and curiosity while encouraging students to explore interests that may not be addressed in traditional curriculum. The program focuses on practical life skills and applied learning

- Critical thinking
- Creativity and curiosity
- Exploration of interests that may not be addressed in traditional curriculum

helping students build confidence, independence, and real-world skills beyond traditional academic subjects.