

WHY JOIN THE SYEPHER SPACE LEARNING HUB?

Located in UNIT 17B, 10 Gladstone Rd. Castle Hill NSW
(NEAR BUNNINGS)

FUTURE-READYING EXTRA-CURRICULAR ACTIVITIES!

Our programs are focused on improving skills within STEM and Arts (STEAM), a rapidly growing space in our workforce.

LEARN VALUABLE SKILLS THAT CAN BE APPLIED ANYWHERE!

Our students are given challenges that are targeted to improving their ability to follow instructions, work in teams and think critically and creatively.

EARN CERTIFICATES AND AWARDS!

Our students are rewarded for their persistent effort and dedication, and to demonstrate their passion for growing their skills in STEAM.

DEDICATED SPACE = MORE FLEXIBILITY = MORE CHOICE!

Our space is beautifully curated to cater for a wide variety of programs... See all our programs on the right →

SMALLER GROUPS = MORE FOCUS!

Our talented mentors are able to focus on each student's growth and advance skills our students faster with smaller groups

BOOK NOW!



CONTACT admin@sypherspace.com.au
0493 669 984

CODE BOTS

Get ahead of the game in your computer programming skills

- Python Programming
- Coding & Robotics – Spike Prime & Pygame
- Game development & AI

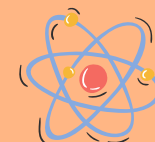


Years 5–10

HYBRID STEM

Combined science and robotics program!

- Perform real science experiments
- Work in teams to bring robots to life
- Learn coding logic using drag n drop coding



Years 1–4

LEADERS & SPEAKERS

Build confidence, critical thinking and creativity

- Public speaking tasks
- Debating challenges
- Drama confidence building games



Years 1–6

ROBO EXPLORERS

LEGO engineering and robotics

- Build robots using lego, motors and more!
- Learn coding logic using drag n drop coding
- Troubleshoot and bring ideas to life



Years 1–4

STELLAR SCIENCE WORKSHOP

Intensive 5-week program focusing on science skills, theory and experiments.

- Students dive into chemistry & physics
- Perform real science experiments
- Think like a scientist!



Years 2–6