ACADEMY PROGRAM STEM

Nurturing REAL STEM Leaders of Tomorrow for a Brighter Future.

The STEM Academy is designed to cultivate a dynamic learning environment where students engage in hands-on activities, emphasizing practical learning through experiments, projects, and simulations. Students are empowered to tackle complex challenges with confidence as they are supported to develop critical thinking, questioning, analysis, and creative problem-solving.

A focused approach to:

- · Science Discovery: Fostering inquiry-based learning and critical thinking through hands-on experiments and real-world applications.
- Tech Proficiency: Equipping students with coding, robotics, and digital design skills, and preparing them for the digital age workforce.
- · Engineering Challenges: Cultivating creativity and problem-solving through handson projects and design challenges.
- Mathematical Mastery: Developing mathematical reasoning and data analysis skills, showcasing the relevance of mathematics in everyday life.

Enrichment Opportunities:

- Big Science Competition
- QUT High School Student Workshops
- Young ICT Explorers
- Murrumba Math Tournament

- Advanced Manufacturing Future Skills Program
- ICAS Competitions
- CSIRO CREST Awards

Applications for Yr7 2026 Open 30 April - Close 16 June 2025

Details of the Academy Program can be found on the College Website



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