



Engineering Studies.

Study aspects of engineering by investigating a range of applications and fields of the profession.

ATAR - BOARD DEVELOPED - CATEGORY A

About the Course

Students in Engineering Studies explore the breadth of the fields of engineering by completing a variety of study modules. The course teaches relevant knowledge and skills from physics and mathematics and applies them to real-world applications. The course is a blend of physics, mathematics, chemistry, technical drawing, and theory content. [Find out more here.](#)

What You Will Do

You will study aspects of Civil, Aeronautical, Biomedical, and Telecommunications engineering. The Year 11 course covers engineering fundamentals, engineered products, braking systems, and biomedical engineering. In year 12 you will explore civil structures, transport, aeronautical engineering, and telecommunications engineering.

Future Opportunities

Engineering Studies helps students prepare for careers in engineering and the sciences.

