

MATHEMATICS & PHILOSOPHY

Specialist Program

Inspiring *curiosity*
and *exploring* the
world of *mathematics*
applications

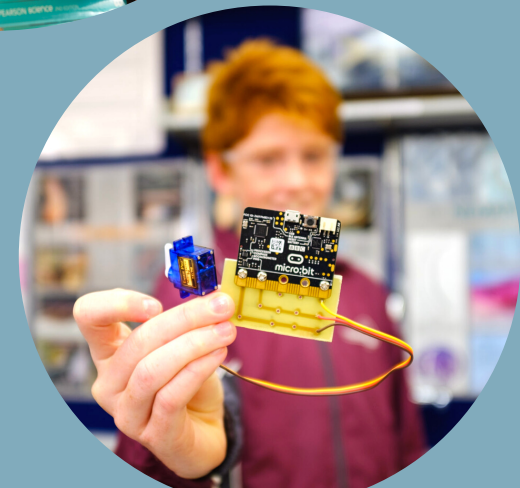
Building on more than a
decade of success, our MaP
teaching team continue to
create and cultivate
amazing and vast
opportunities for our critical
thinking Mathematics and
Philosophy students.



Through
Endeavour,
Success.

Contact us

12 Break O'Day Drive
AUSTRALIND WA 6233
9797 4400
australind.shs@education.wa.edu.au



The Course

"What does the spiral of a shell, the shape of a hurricane and the density of a cabbage have in common?"

Mathematics

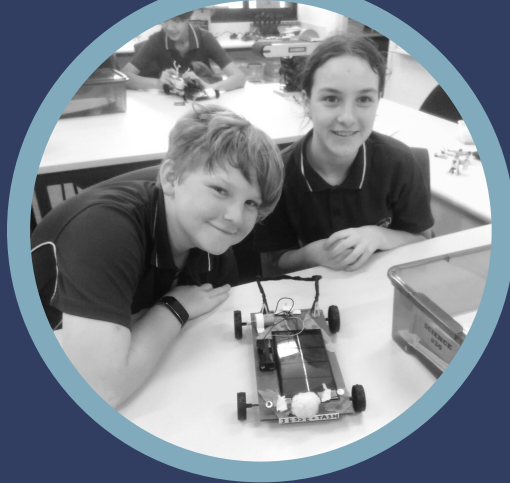
Students undertake informal study of logical methods, including deductive and inductive proofs, argumentative fallacies and what it means to 'know' something.

Philosophy

Students will learn how to articulate their ideas, analyse, argue and extend their understanding of Mathematics in an inspiring environment.

Applied Mathematics & Engineering

Students will apply their mathematic and scientific knowledge and reasoning in a range of activities designed to develop critical and creative thinking.



Accredited Academic Specialist Program
endorsed by the
Department of Education

Links with

- Science & Engineering Challenge
- Maths Olympiad
- Australian Maths Competition
- UWA School of Biomedical Science
- Barry Marshall Microblitz Internship
- Curious Minds STEM for Girls
- Australian Engineering Summer School

Course Selection

Selection Testing

Students will be expected to sit a selection test to determine their suitability and academic potential, in addition to NAPLAN results and teacher reports.

Applicants will be informed of the exact dates of testing on receipt of their application.

Further Information

Please contact the school
9797 4400

"With a drive and curiosity to understand the world, our MaP students are equipped with the skills to make a difference"

