

New ideas, new perspectives, new arguments...

RESEARCH

- learn about research and research methods
- choose a broad research topic
- conduct a literature review to choose a specialist area
- create a project outline, including inquiry question
- design your experimental method

Select a science or humanities focus for your research, develop a research question, learn about research methods, conduct your study, and write an academic paper on your findings.

ANALYSE & REPORT

- create your research instruments
- conduct your experiment/research
- analyse your data, and interpret your results
- write up a research report discussing your method and findings

PUBLISH & EXHIBIT

- print and bind your report for publishing
- design an engaging exhibit showcasing your research and findings

ASSESSMENT 1 (25%)

Project Pitch

Due: Term 1, Week 5

Outcomes: 1, 2, 3

ASSESSMENT 2 (25%)

Progress Meeting

Due: Term 2, Week 7

Outcomes: 3, 4, 5

ASSESSMENT 3 (50%)

Product & Exhibit

Due: Term 3, Week 8 & 10

Outcomes: 2, 3, 6, 7