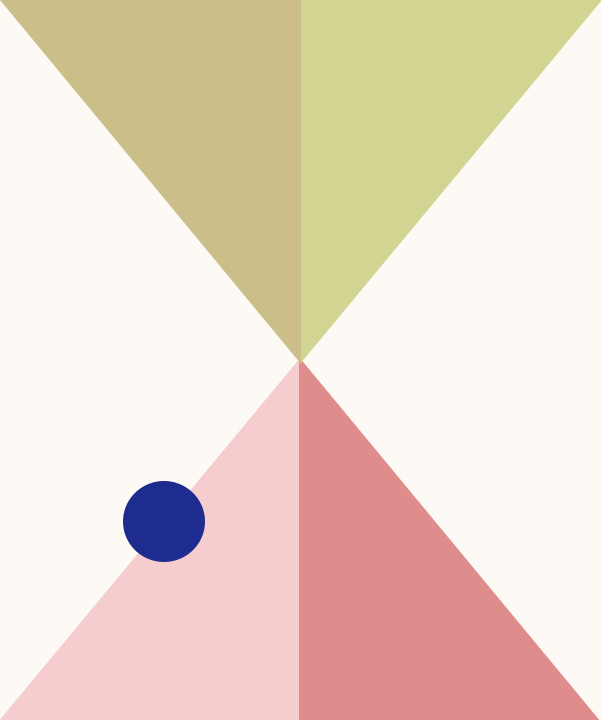
SCIENCE SUBJECT OPTIONS 2025

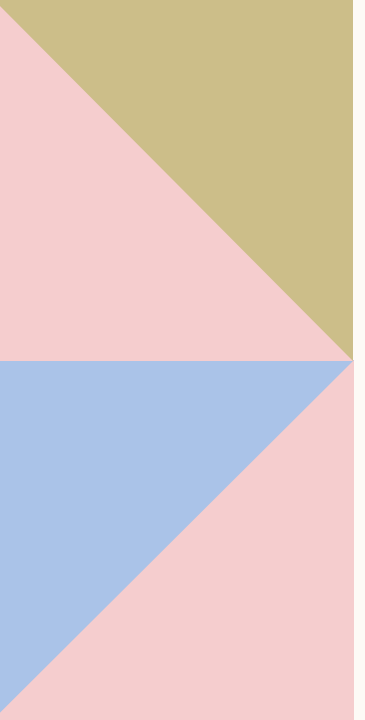
YEAR 11

SUBJECTS

Biology (ATAR) Human Biology (ATAR) Chemistry (ATAR) Psychology (ATAR) Physics (ATAR)

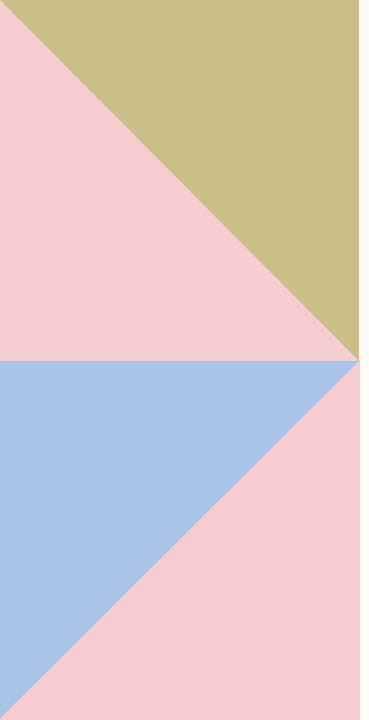
Science in Practice (General)





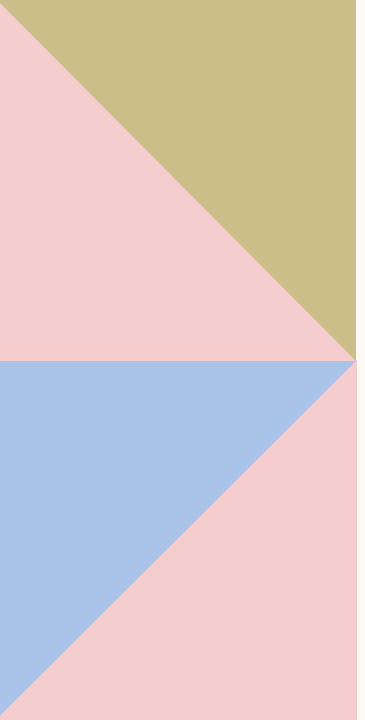
BIOLOGY

- Prerequisite Pathway one or two Biology and a recommendation from the HOLA.
- Content will be a continuation of year 10 Biology looking at cellular function and interactions in the environment
- Highly recommended for students considering a career in environmental management or the Biological Sciences.



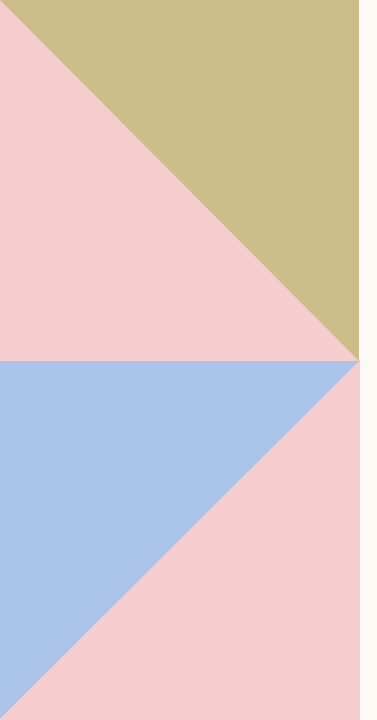
CHEMISTRY

- Prerequisite Pathway one Chemistry and a recommendation from the HOLA.
- Content will be a continuation of year 10 Chemistry Course.
- Highly recommended for students considering environmental or Physical sciences or Engineering.



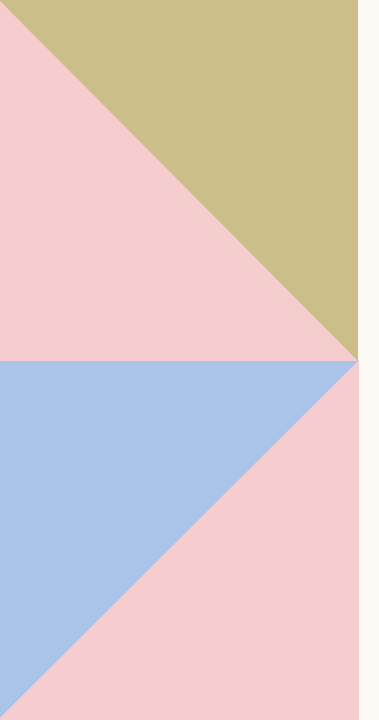
HUMAN BIOLOGY

- Prerequisite Pathway one or two Biology and a recommendation from the HOLA.
- Content will be a continuation of year 10 Biology looking at cellular function and Human Body Functions.
- Highly recommended for students considering a career in the Health Sector.



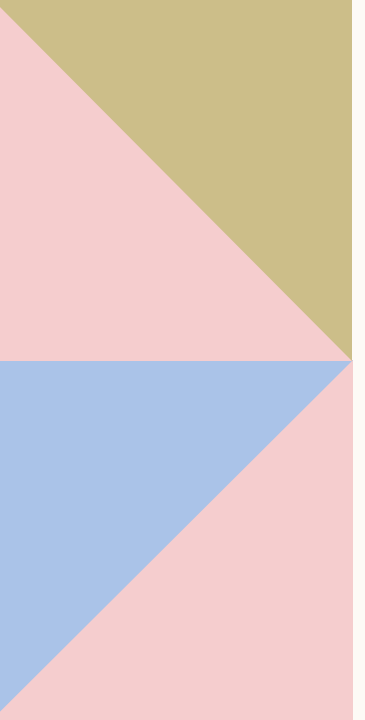
PHYSICS

- Prerequisite Pathway one Physics and a recommendation from the HOLA.
- Content will be a continuation of year 10 Physics looking at Heat, Motion, Electricity, and Nuclear Technology
- Highly recommended for students considering a career in the Physical Sciences or Engineering..



PSYCHOLOGY

- Prerequisite Pathway one or two Biology, a recommendation from the HOLA and a recommendation for an ATAR English course.
- Content will cover scientific inquiry in psychological situations and look at some theories of why we feel and think like we do.



SCIENCE IN PRACTICE

- Prerequistie-A "C" pass in any science pathway or a HOLA recommendation.
- A popular general science course where all branches of science are looked at in themes (is coastal erosion, fisheries management etc etc). A practical, science inquiry, approach is the predominate approach in this course.