

PREREQUISITES: ONE SEMESTER OF A STAGE 1 SCIENCE SUBJECT FOR STAGE 2 OR A GRADE YEAR 10 SCENCE FOR STAGE 1

WHAT WILL YOU LEARN?

Produce written practical reports and analyse data from investigations.



Learn about the major groups of organic compounds, focusing on those of biological and environmental significance.

Transferable Skills

- Using a range of communication formats to express ideas logically and fluently
- Analysing facts and data and testing assumptions
- Developing creative, innovative and/or practical solutions
- Collaborating and contributing to team results
 - Working ethically

Assessment	
Stage I	50% Investigations Folio 50% Skills and Applications Tasks
Stage II	30% Investigations Folio, 40% Skills and Applications Tasks, 30% External Component



VOCATIONAL PATHWAYS

- Certificate III in Resource Processing
- Certificate III in Wine Industry Operations (Viticulture)
- Diploma of Laboratory Technology



TERTIARY PATHWAYS

- Bachelor of Science (Chemical Sciences)
- Bachelor of Science (Marine Biology and Aquaculture)
- Bachelor of Criminology



CAREERS

- Pest and Weed Controller
- Laboratory Technician
- Metallurgical Technician
- Pharmacologist
- Chemical Engineer







SACE STAGE 2 | 20 CREDITS FULL YEAR



ATAR SUBJECT