



22442VIC-CERT IV IN SCIENCE (BIOLOGY)



Health Science Hub Level 1, 100 Stirling Street



- VU22085 Investigate cell biology
- VU22086 Investigate anatomy and physiology
- VU22087 Investigate introductory genetics
- VU22088 Investigate ecology





Terms 1-3 (one day/week)



Entry Requirements: Mandatory C Grades for Maths, Science & English in Year 10. Pass in OLNA.

- MSL943002 Participate in laboratory/field workplace
- MSL973004 Perform aseptic techniques
- VU22074 Use a range of techniques to solve mathematical problems
- VU22075 Apply mathematical techniques to scientific
- VU22072 Apply essential further study skills for science
- VU22073 Research scientific fields of study
- ICTICT102 Operate word-processing applications
- BSBINS401 Analyse and present research information
- MSL975052 Locate, record and collect forensic samples
- MSL975054 Perform physical examination of forensic samples
- MSL954003 Relate anatomical and physiological features to laboratory samples

*Note. This qualification does not contribute to WACE.

Most of us have an understanding of what forensic science is by TV shows and movies - but what is it really like to investigate the tiniest details of our world? What would it be like to be able to identify the who, what, where and when something happened? Our forensics focused qualification aims to equip you for understanding the complex world of forensic analysis.

A perfect entry pathway into forensics and criminology at University, our Cert IV program provides you with the foundational knowledge in forensics, biology and academic communication to help you glide into university with the basics already covered.

There is no workplace experience component with this course, however it is highly recommended to ensure that students are able to apply their knowledge and gain experience in different industries.



Health Science Hub www.healthsciencehub.com.au/interest

