

# Exercise

## 22608VIC - Certificate IV in Science (Biology)

Are you interested in how the body moves when we exercise and play sport? Our exercise science focused qualification will provide pathway opportunities into university as well as equip you for understanding the complex world of how the body moves.

Moving through the world of science, you'll study the following areas:

- Biological Science
- Laboratory Science
- Environmental Science
- Mathematical Science
- Research and Referencing
- Exercise Science & Lifespan Development

## 2024



HSH Bunbury Hub  
62 Wittenoom Street, Bunbury



Classroom - Terms 1 - 3.



**Mandatory Entry Requirements:**  
C Grades for Maths, Science & English in Year 10 or 11.



- MSL943004 Participate in laboratory or field workplace safety
- VU23268 Apply essential further study skills for science
- VU23269 Research scientific fields of study
- VU23270 Use a range of techniques to solve mathematical problems
- VU23271 Apply mathematical techniques to scientific contexts
- ICTICT221 Identify and use specific industry standard technologies
- MSL973016 Perform aseptic techniques
- VU23281 Investigate cell biology
- VU23282 Investigate anatomy and physiology
- VU23283 Investigate introductory genetics
- VU23284 Investigate ecology
- VU22403 Undertake a simple investigation of an environmental issue



NATIONALLY RECOGNISED  
TRAINING

### Exercise Science Stream:

- SISSCO007 Apply Sport Psychology Principles
- CHCLAH005 Incorporate lifespan development and sociological concepts into leisure and health programming
- SISSCO008 Apply anti-doping policies

