

# Jewellery Technologies Factsheet



**HENLEY  
HIGH SCHOOL**



Studies in Jewellery Design allows students the opportunity to design and create a range of projects using traditional skills such as saw piercing, texturing and soldering.

Students use the design process to Investigate, Design, Produce and Evaluate tasks based on a variety of project briefs.

The Jewellery Studio is a unique space that blurs the lines between workshop and classroom. With communal benches and shared tools, it is a creative environment that supports student learning by encouraging each individual to use their skill set to develop a variety of different outcomes.

Students feel a sense of ownership being able to create a range of complex pieces and are able to make connections between their abilities and industry opportunities.

## Subjects

- ✔ Year 9 Jewellery Design and Manufacturing
- ✔ Year 10 Jewellery Design and Manufacturing
- ✔ Year 11 and 12 Jewellery Design and Manufacturing

## Skills and knowledge gained

Students are assessed against the Design, Technologies and Engineering ACARA Performance Standards.

Predominant skills are a basic understanding of the design process from ideation to realisation and refinement.

Students learn how to respond to a project brief and gain an understanding of how to produce work with constraints such as client needs and time restrictions.

## Career and further education opportunities

- ✔ Jewellery Apprenticeship
- ✔ Creative Arts Industry
- ✔ Product Design
- ✔ Interior Design
- ✔ Architecture
- ✔ Teaching.

## More information

For more information about Jewellery Technologies at Henley High School, please contact Kate Meakins at [kate.meakins@henleyhs.sa.edu.au](mailto:kate.meakins@henleyhs.sa.edu.au).