

Year 10 METAL JEWELLERY
DESIGN & TECHNOLOGY
Kalamunda Senior High School

INTRODUCTION

This subject is one semester (*20 weeks x 2 periods*).

This course aims to develop knowledge and skills in using metals and other materials. You will be involved in constructing projects using a variety of techniques, and exposed to design procedures to solve problems.

SAFETY

Safety is very important. Safe work habits will be monitored and encouraged at all times.

PRESENTATION OF WORK

Look after your **Manila Folder**, and keep it **clean & tidy (NO GRAFFITI)**. Keep **all sheets and drawings** in the folder, as evidence of all written and sketched work that you have completed.

ASSESSMENT

Assessed work may be in the form of **practical projects and skills, design sketches and drawings, written worksheets, and homework activities**. Design tasks require planning sheets to be completed before any practical work will start. These sheets will be submitted again when the project is assessed. A minimum of **SIX** assignments need to be finished successfully to gain at least a C grade. **QUALITY** is very important.

Each project completed will be given a mark out of 5.

Assignments	Material
1. Maze Ring	Nickel silver
2. Heart Ring	Nickel silver
3. Reef Knot Bangle	Nickel silver & brass
4. Twisted Wire Bangle	Nickel silver & bronze
5. Pendant or earrings - Design	DVD/CD -recycling
6. Domed Pendant - Design	Copper or brass
7. Bookmark - Design	Aluminium/copper sheet
8. Dice	Brass sheet and rod
9. Belt Ring	Nickel silver
10. Insect - Design	Enamel, copper, wire, etc
11. Snake Ring	Brass or nickel silver
12. Own Choice - Design	Own choice
Homework Assignment	

All completed assignments and activities (worth **70%**), along with **your behaviour and safe work practices** (worth **30%**) will be collated to give a Grade from **A to E**.