

**Year 9 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 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**

The **Manila Folder** will be used to store **all theory sheets and sketches**, as evidence of all work that you have completed. Keep it **clean & tidy (NO GRAFFITI)**

**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.*

<b>Assignments</b>	<b>Material</b>
1. Plain Band Ring	Nickel silver
2. Vee Ring	Nickel silver
3. Figure Eight Knot Ring	Brass
4. Twist Bangle	Nickel silver & brass
5. Pendant	Copper
6. D Ring	Stirling silver
7. Letter Ring	Nickel silver, brass
8. Acrylic Pendant	Acrylic
9. Hammered Bangle	Stainless steel
10. Design - Fridge magnet	Enamel, copper, MDF
11. Design - Own Choice	Own choice
12. Design - Own Choice	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**.