

## Year 7 Design & Technology (Wood) 2016 Kalamunda Senior High School

### INTRODUCTION

This subject is one Term (*10 weeks x 2 periods*).

This initial course aims to develop knowledge and skills in timber and other related materials. You will be involved in constructing projects using a variety of simple hand and machine skills.

### SAFETY

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

### PRESENTATION OF WORK

Look after your **Manila Folder**, have it with you for each class, 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. The front cover of the folder may be personalised.

### ASSESSMENT

Assessed work may be in the form of **practical projects and skills, design briefs, written worksheets, drawings and homework activities**. *Most skills completed for each project or assignment will be given a mark out of 5.* Some tasks require all planning and written sheets to be completed before a mark will be recorded. A minimum of **two** assignments need to be finished successfully to gain at least a C grade. **QUALITY** is very important.

<b>Assignments</b>	<b>Material</b>
1. Block Sculpture	Pine 42 x 19
2. Trenching exercise	Pine 42 x 19
3. Safety poster	
4. Toy truck	Pine 42 x 19
5. Own project	
Homework Assignment	

All completed assignments and activities (worth **80%**), along with **your behaviour and safe work practices** (worth **20%**) will be collated to give a Grade from **A to E**.