



CANBERRA HIGH SCHOOL - Technology Learning overview for Semester 1

Subject: Year 10 VET Construction - Mr Earl

During Semester 1, students will continue to learn about safety requirements within the workshop and the construction industry, how to appropriately and effectively use tools and complete a project using this knowledge. Students work towards competencies that are nationally recognised to go towards a Statement of Attainment in Certificate 1 in Construction (CPC10120). Work and communication will occur in class and within your child's Google Classroom page.

Week	Topic	Content/Activity/Tasks
1 & 2	Safety & VET intro	<p>Review of VET Expectations, Unit outlines, Workshop rules, Goal setting tasks Safety Workshop tasks</p> <p>Units of competencies covered during the semester will be:</p> <ul style="list-style-type: none">- CPCCWHS2001 Apply WHS requirements, policies and procedures in the construction industry- CPCCOM1015 Carry out measurements and calculations- CPCCCM2006 Apply basic levelling procedures <p>Safely working in the Construction Industry Booklet - WHS Theory booklet Tool Box talk intro</p>
3 & 4	Simple construction project	<p>Project preparation</p> <ul style="list-style-type: none">• Reading workshop drawings, creating a cutting list• Creating a SWMS for project work• Completing a small project to introduce hand tools and working safely within the workshop
5 & 6	Measurement and Calculations focus	<p>Measurements & Calculations - VET Theory Maths & Literacy for Building & Carpentry booklet - VET Theory</p>



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7	Second project - Toolbox	Complete Cutting list and SWMS for project Cut out all components
8	Shape Ends	Shape Ends with the use of a variety of hand tools and simple machinery
9	Whitecard	Continue project White Card & Asbestos Awareness training - 2 day course
10	Join project together	Drill and screw together project Sand project
11	Complete toolbox	Finalise toolbox and measuring booklet
12 - 15	Construction Projects	Basic Levelling booklet Setting up a tripods and levels Completing a variety of levelling tasks
15 -20	Construction Projects Special Projects (applying basic levelling and measuring / calculating)	Concrete slabs for seating within school grounds Chicken Koop (to continue into Term 3)