<table>
<thead>
<tr>
<th>TERM ALLOCATION AND LENGTH</th>
<th>UNIT</th>
<th>SUB TOPICS</th>
<th>ASSESSMENT</th>
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</table>
| TERM 1 10 Weeks            | Engineering: Light and heavy fabrication | • Industry practices  
• Production processes  
• Risk control  
• Sheet metal working  
• Fitting and machining | • Product e.g. Tool box with tray insert and round bar handle; Metal lathe - Spinning Top or similar.  
• Project (Multimodal, spoken & product component)  
• H&S induction program |
| TERM 2 6 Weeks             | Engineering : Manufacturing, maintenance and repair | • Industry practices  
• Production processes  
• Risk control  
• Welding and fabrication  
• Electronics | • Product e.g. Mechanical hydraulic, electronic tool or device; Art metal sculpture  
• Practical demonstration  
• Observation checklist |
| TERM 3 10 Weeks            | Construction: Cabinet and furniture making | • Industry practices  
• Production processes  
• Risk Control  
• Furniture making | • Product e.g. Mitre box & picture frame (timber); plywood cabinet project  
• Project (Multimodal, spoken & product component)  
• H&S induction program |
| TERM 3/4 8 Weeks           | Furnishing: Carpentry and joinery | • Industry practices  
• Production processes  
• Risk Control  
• Carpentry  
• Landscaping | • Product e.g. Brick/block laying; landscaping project  
• Practical demonstration  
• Observation checklist |

Please note: White Card course (CPCCOHS1001A- Work safely in the construction industry) is a mandatory requirement for anyone who wants to work in the construction industry. Student enrolled in the Subject area are expected to complete this component of the course on March 8.