

VCE VET ENGINEERING

Assessment Plan Template: Engineering

22019VIC CERTIFICATE II IN ENGINEERING STUDIES

Student Number:

--	--	--	--	--	--	--	--	--	--

Assigned to:
VASS data entry no:

		Work Perf. (1st)	Work Perf. (2nd)	Work Project (1st)	Work Project (2nd)	Product (1st)	Product (2nd)	Portfolio (1st)	Portfolio (2nd)
		01	02	03	04	05	06	07	08
VBN771	Apply electrotechnology principles in an engineering work environment 20								
VBN773	Produce basic engineering sketches and drawings 20								
VBN776	Use basic engineering concepts to plan the manufacture of engineering components 20								
VBN777	Handle engineering materials 20								
VBN778	Produce basic engineering components and products using fabrication and machining 60								
Select ONE of the following electives									
VBN779	Perform cutting, grinding and turning operations 60								
VBN780	Form, bend and shape engineering materials 60								
VBN781	Use fundamental refrigeration principles and processes to make refrigeration and/or air-conditioning equipment operational 60								
VBN782	Perform basic welding and thermal cutting processes to fabricate engineering structures 60								
VBN783	Create engineering drawings using computer aided systems 60								
VBN785	Assemble and test electronic engineering equipment and make it operational 60								
VBN786	Fabricate basic jewellery items 60								
<i>Allocation of nominal hours:</i>									

Assessment Plan Sample: Engineering

22019VIC CERTIFICATE II IN ENGINEERING STUDIES

Student Number:

1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---

		Assigned to:		
		Work Perf. (1st)	Work Project (1st)	Portfolio (1st)
VASS data entry no:		01	03	07
VBN771	Apply electrotechnology principles in an engineering work environment 20		✓	
VBN773	Produce basic engineering sketches and drawings 20	✓		
VBN776	Use basic engineering concepts to plan the manufacture of engineering components 20	✓		
VBN777	Handle engineering materials 20		✓	
VBN778	Produce basic engineering components and products using fabrication and machining 60			✓
VBN779	Perform cutting, grinding and turning operations 60			✓
<i>Allocation of nominal hours:</i>		40	40	120

Notes:

1. You need to select three tasks to cover all units of competency. Reading down the columns, the ticks indicate which task each unit of competency has been assigned to.
2. You may select two tasks of the same type, but not three. For example, a student could complete two Work Projects but could not do a third Work Project.
3. The assessment of a unit of competency cannot be split between two tasks.
4. Decide on task allocation after considering the units of competency and the scoring criteria for each task. This will help you to choose the task type that gives students most scope for demonstrating their achievement of the units of competency.
5. The allocation of nominal hours across tasks should be as equally as weighted as possible.
6. **No task for VCE VET Engineering may account for more than 120 total nominal hours in the student's Units 3 and 4 sequence. A task accounting for more than 120 hours will not be acceptable.**
7. The VASS data entry number appears on the VASS screen where the Assessment Plan is entered. These numbers help identify the task against which the results are to be entered.