Assessment Schedule

US 24354 (v3) - Demonstrate knowledge of health and safety legislation and apply safe working practices in a BCATS environment (Level 2, Credit 4)

Outcome 1	Demonstrate knowledge of health and safety legislation as it applies to a BCATS environment	Assessment evidence and judgement
PC 1.1	The purpose of the Health and Safety at Work Act 2015 is explained.	Evidence gathered from Knowledge Assessment Sheet showing: the purpose of legislation relating to health and safety in the workplace in regards to the Health and Safety at Work Act 2015 was explained.
PC 1.2	The responsibilities of workers under the Health and Safety at Work Act 2015 are described.	Evidence gathered from Knowledge Assessment Sheet showing: worker's responsibilities under the Health and Safety at Work Act 2015 were described
PC 1.3	The responsibilities of a person conducting business or undertaking (PCBU) under the Health and Safety at Work Act 2015 are described.	Evidence gathered from Knowledge Assessment Sheet showing:
		 person conducting a business or undertaking's (PCBUs) responsibilities under the Health and Safety at Work Act 2015 were described.
Outcome 2	Demonstrate knowledge of health and safety procedure in a BCATS environment	Assessment evidence and judgement
PC 2.1	Hazard identification and risk assessment procedures are described in relation to a specific BCATS environment.	Evidence gathered from Knowledge Assessment Sheet showing:
		 correct risk assessment procedures to follow once a hazard has been identified. Hazards could include: electrical, chemical, fire, fumes, gas, compressed air, noise, material, falling, lifting.
PC 2.2	Warning signs relating to workplace hazards are identified and interpreted.	Evidence gathered from Knowledge Assessment Sheet showing:
		correct identification of warning signs.
PC 2.3	Personal hazards are identified and explained in relation to a specific BCATS environment.	Evidence gathered from Knowledge Assessment Sheet showing:
		 correct personal hazards identified and explained. Personal hazards could include: insufficient training, clothing, hair, footwear, jewellery, lifting, handling, heights, occupational overuse syndrome.
PC 2.4	Hazard control procedures are described for potential hazards in relation to a specific BCATS environment.	Evidence gathered from Knowledge Assessment Sheet showing:
		correct hazard control procedures.
PC 2.5	Workplace practices for action in the event of emergency are explained. Range – fire, earthquake, accident, chemical spillage.	Evidence gathered from Knowledge Assessment Sheet showing:
		correct actions to take in the event of an emergency.
Outcome 3	Apply safe working practices in a BCATS environment	Assessment evidence and judgement
PC 3.1	Working practices that ensure personal safety are demonstrated.	Evidence gathered from the Assessor Observation Sheet showing: participated fully in induction training and PPE used correctly protective clothing and barriers used correctly participated fully in training for use of specific machines.
PC 3.2	All items of PPE required for the project are selected and used in accordance with manufacturer's instructions and workplace practice.	Evidence gathered from the Assessor Observation Sheet showing: • all appropriate PPE selected and used correctly.
PC 3.3	Safe working practices when using tools, equipment, and machinery are demonstrated in accordance with workplace practice and manufacturer's instructions.	Evidence gathered from the Assessor Observation Sheet showing: tools and equipment used safely machinery fences and guards, and safety devices used correctly safe operating techniques for machinery demonstrated.

PC 3.4	Work areas are kept clean and free of surplus tools and debris.	Evidence gathered from the Assessor Observation Sheet showing: walkways, floors, and workbenches in student's work area are clean and free of surplus tools and debris.
PC 3.5	Equipment is inspected and used in accordance with manufacturer's instructions and workplace practice.	Evidence gathered from the Assessor Observation Sheet showing: equipment checked and used correctly.
PC 3.6	Workplace practices in the event of emergency are simulated. Range - fire, accident, chemical spillage, and emergency.	Evidence gathered from the Assessor Observation Sheet showing: • workplace practices are simulated for fire, accident, chemical spillage, and emergency.