



AHCMOM201 Operate two wheel motorbikes

Students Copy Assessment Tasks

Students must demonstrate the following tasks:

- 1. Practical Assessment**
- 2. Knowledge Assessment (verbal or written)**

Results C = Competent or NC = Not Yet Competent

- Student has three (3) attempts
- Student must sign Result Sheet at end of course
- If student is unhappy with result a written appeal must be sent to Train Safe NT within thirty (30) days (Student Appeals Result Policy 14)

Student: Initially you will be asked to acknowledge that you have received the necessary training and practice to undertake assessment. This assessment tool is designed to assist you and your assessor to determine competence in the unit of competency.

Context: The tasks are designed to permit you to demonstrate your skill at operating a motorbike in a safe controlled manner, doing a pre-start check, inspecting and using PPE, loading and unloading a bike off a vehicle, cleaning the bike and filling in running sheets. The assessment involves application of skills and knowledge at a tradesperson level.

You will then be asked to undertake a practical, and verbal or written assessment. To demonstrate your ability to perform the tasks of the unit of competency to the standard required by the AHC Training Package.

The practical assessment tasks must be completed a minimum of two (2) times of the period of the course.

Before assessment, you should:

- Tell the assessor that you are ready for assessment
- Be advised by the assessor when and how the assessment will take place (including reference to this assessment tool)
- Be advised of any special preparation, materials or equipment that will be needed for undertaking the assessment
- Advise the assessor of any special needs that you may have (eg assistance with writing)

During your performance of assessment tasks, you will be expected:

- To demonstrate your competency without assessor assistance (except for assistance with indirect matters, such as writing answers on your behalf)
- To stop all activity immediately, if directed by your assessor
- Your assessor may also ask questions to gain more information on the way you are performing the tasks.

Following assessment, you will be provided with:

- Feedback on the outcomes of your assessment
- Information on opportunity for further training and/or re-assessment if you have been unsuccessful
- Information on the student appeals process

Needs Validation 2019

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Students Copy

Practical Assessment

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| Task 1 | The student performed a pre-start checks on a motorbike and if required reported any problems to the assessor. |
| Task 2 | The student operated the motorbike at various speeds and used personal protective equipment (PPE) whilst riding over the following terrain. |
| Task 3 | The student 'cleaned up' the motorbike after riding. |
| Task 4 | The student performed the motorbike 'shut down' procedure. |
| Task 5 | The student filled in the running sheet or vehicle log and reported any faults to the instructor. |
| Task 6 | The student unloaded and loaded the motorbike from a trailer, ute or truck. |
| Task 7 | The student filled in the running sheet or vehicle log and reported any faults or hazards to the supervisor or instructor |
| Task 8 | The student unloaded and loaded the motorbike from a trailer, ute or truck |
| Task 9 | Did the student ride the motorbike to the workplace SOP (standard operating procedure)? |
| Task 10 | The student provided a current motorbike license (if required)?
A motorbike license is required when riding on public land, if private land no license required. |

Knowledge Assessment

- Q.1 How can you to minimize or avoid soil erosion & dust pollution?
- Q.2 Can you carry passengers on the motorbike when riding?
- Q.3 Where is the motorbike operator's manual located?
- Q.4 The student identified areas where people cannot ride or hazardous areas for motorbike riding and located these on the enterprise safety plan.
- Q.5 If the motorbike does not start what would you do?
- Q.6 How do you minimize or avoid environmental damage caused by sump oil, cleaning agents and noise pollution?
- Q.7 How do you determine what weights can be loaded onto the motorbike.
- Q.8 Generally what is dry weather terrain like?
- Q.10 Where are the SDS sheets stored? Where can you get SDS from?
- Q.11 If your work mate rides a motorbike without a helmet what would you do?
- Q.12 What hazardous substances are used to operate a motorbike?