

# **AUMFMM001 Reduce cycle time in automotive manufacturing work processes**

Release: 1

# **AUMFMM001** Reduce cycle time in automotive manufacturing work processes

## **Modification History**

Release	Comment	
Release 1	Unit updated to reflect the new standards for Training Packages	
	Replaces AUMFMM3001 Reduce cycle time in work processes	

# **Application**

This unit describes the performance outcomes required to reduce cycle time in automotive manufacturing processes.

It applies to those in an automotive manufacturing environment and involves the application of skills and knowledge at a specialist level.

No licensing, legislative or certification requirements apply to this unit at the time of publication.

## **Competency Field**

Passenger Motor Vehicle

#### **Unit Sector**

Management, Leadership and Supervision - Manufacture

#### **Elements and Performance Criteria**

Elements	Performance Criteria			
Elements describe the essential outcomes	Performance criteria describe the performance needed to demonstrachievement of the element. Where bold italicised text is used, further information is detailed in the range of conditions section			
1. Review work processes	1.1 Inefficient <i>production processes</i> and opportunities for <i>reducing cycle time</i> are identified			
	1.2 Total cycle time for identified processes is calculated and production time recorded			
	1.3 High cycle time and processes that do not value add are identified			

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Elements	Performance Criteria		
2. Plan and implement cycle time reduction	2.1 Proposed changes are planned and documented 2.2 Cycle time reduction plans are approved by appropriate		
	personnel 2.3 Implementation of new processes is supported in line with workplace procedures		
	2.4 Cycle times following the implementation of plans are documented		
3. Record changes in cycle	3.1 Cycle time changes are confirmed and recorded		
times	3.2 Information concerning endorsed changes is communicated to team members		
	3.3 Validation of the new processes is supported according to workplace procedures		

#### **Foundation Skills**

This section describes those language, literacy, numeracy and employment skills that are essential to performance.

Skills	Description	
Reading skills to:	interpret cycle time processes and production documents.	
Writing skills to:	legibly enter information into cycle time documents	
	complete production sheets	
	complete cycle time plan.	
Oral communication skills to:	refer workplace cycle time issues to team leader and supervisor	
	<ul> <li>speak clearly and directly when presenting continual improvement ideas and solutions to problems.</li> </ul>	
Problem-solving skills to:	determine required workplace quality standards and continual improvement opportunities.	

# **Range of Conditions**

This section specifies work environments and conditions that may affect performance. Essential operating conditions that may be present (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) are included. Bold italicised wording, if used in the performance criteria, is detailed below.

Production processes must	•	documentation and record-keeping activities
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include:	•	supply processes
	•	work area set-up time.
Reducing cycle time must	•	inspection time
include:	•	process time
	•	queue time
	•	storage time.

# **Unit Mapping Information**

No equivalent unit.

#### Links

Companion Volume implementation guides are found in VETNet - https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=bd587669-08b3-4cd5-85f0-f9fa0c6304c1

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