

## **Enrolment Course Structure**

Course Code – GMR9

Course Name – Master of Maintenance and Reliability Engineering

First Year	Unit Code	Unit Name	Unit Rules
Semester 1			
		MRE Specialisation	
		MRE Specialisation	
Semester 2			
		MRE Specialisation	
		MRE Specialisation	
Second Year	Unit Code	Unit Name	Unit Rules
Semester 1			
		MRE Specialisation	
		MRE Specialisation	
Semester 2			
		MRE Specialisation	
		MRE Specialisation	
Third Year	Unit Code	Unit Name	Unit Rules
Semester 1			
	MREGC5008	Maintenance and Reliability Project	<b>PR:</b> At least 45 credit points from course GEM4 or GMR9
		MRE Specialisation	
Semester 2			
		MRE Specialisation	
		MRE Specialisation	

CRICOS Provider No. 00103D



**Federation** University Institute of Innovation, Science and Sustainability

## **Specialisation Electives**

BUMGT5920 MANAGEMENT IN A GLOBAL BUSINESS ENVIRONMENT MGGGC5690 SERVICES AND OPERATIONS MANAGEMENT MGGGC5960 MANAGING PEOPLE AND ORGANISATIONS MREGC5001 TEROTECHNOLOGY AND LIFE CYCLE COSTS MREGC5002 MAINTENANCE MANAGEMENT MREGC5003 INDUSTRIAL TECHNIQUES IN MAINTENANCE MANAGEMENT MREGC5004 ASSET MANAGEMENT TECHNIQUES MREGC5005 QUANTITATIVE TECHNIQUES FOR ASSET MANAGEMENT MREGC5006 MACHINE CONDITION MONITORING AND FAULT DIAGNOSIS MREGC5007 RISK ENGINEERING MREGC5101 BASIC QUANTITATIVE SKILLS FOR RELIABILITY ENGINEERING MREGC5102 UNDERSTANDING RELIABILITY MREGC5103 ADVANCED RELIABILITY MREGC5104 RELIABILITY APPLICATIONS

**Additional Information** 

This course structure applies to continuing students.

## Glossary

Semester: designated teaching period.

- PR: Pre-requisite, a unit/s that must be completed prior to undertaking another unit.
- CO: Co-requisite, a unit/s that must be completed simultaneously, or prior to, undertaking another unit.
- EX: Exclusion, a unit/s that may not be taken.

