

Enrolment Course Structure

ENGIN5210

Course Code - MC9

Course Name – Master of Engineering Project Management

First Year	Unit Code	Unit Name	Unit Rules
Semester 1			
	ENGIN5205	Engineering Project Management Theory	
	ENGIN5206	Engineering Contract and Procurement	
	ENGIN5207	Data Analytics and Decision Making	
	MREGC5001	Terotechnology and Life Cycle Costs	EX: ENMTX4050
Semester 2			
	BUHRM5913	Managing People	EX: BUHRM5912
	ENGIN5001	Research and Quantitative Methods	EX: ENGIN3001
	ENGIN5208	Sustainable Engineering Practice	
	MREGC5007	Risk Engineering	
Second Year	Unit Code	Unit Name	Unit Rules
Semester 1			
	BUACC5901	Accounting and Finance	
	BUMGT5920	Management in a Global Business Environment	
	ENGIN5002	Advanced Engineering Project 1	PR: ENGIN3001 or ENGIN5001 EX: ENCOR7020
Semester 2			
	ENGIN5003	Advanced Engineering Project 2	PR: ENGIN5002 EX: ENCOR7030
	ENGIN5209	Engineering Project Resource Planning	

Engineering Project Execution



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.

Page 2 of 2

