

Materials & Manufacturing Engineering Master of Engineering Science



Recommended Study Plan

This study plan is a guide only for students commencing the Master of Engineering Science in Materials & Manufacturing Engineering in 2023. Please note that all course selections must adhere to the program course list outlined at UQ Courses and Programs. If you have any questions or concerns regarding your course selections, please speak with an Academic Advisor in the School of Mechanical and Mining Engineering.

February Commencement

SEMESTER	R YEAR 1	4 UNIT PROJECT		
Sem 1 Feb	ENGG7341 Engineering Project 4A	Elective	Elective	ENGG7901 Prof. Engineering & the Business Environment: Global Practice
Sem 2 July		Elective	Elective	ENGG7902 Engineering Innovation & Leadership

OR

SEMESTE	R YEAR 1 8 UNIT PROJECT		
Sem 1 Feb	ENGG7381	Elective	ENGG7901 Prof. Engineering & the Business Environment: Global Practice
Sem 2 July	Engineering Project 8A	Elective	ENGG7902 Engineering Innovation & Leadership

July Commencement

SEMESTER	R YEAR 1	4 UNIT PROJECT		
Sem 2 July	ENGG7342 Engineering Project 4A	Elective	Elective	ENGG7902 Engineering Innovation & Leadership
Sem 1 Feb		Elective	Elective	ENGG7901 Prof. Engineering & the Business Environment: Global Practice

OR

SEMESTE	R YEAR 1 8 UNIT PROJECT		
Sem 2 July	ENGG7382	Elective	ENGG7902 Engineering Innovation & Leadership
Sem 1 Feb	Engineering Project 8A	Elective	ENGG7901 Prof. Engineering & the Business Environment: Global Practice

Refer to the 2023 course list for electives:

Field of Study Materials and Manufacturing Engineering - my.UQ - The University of Queensland, Australia