

Mechatronic Engineering Master of Engineering Science



Recommended Study Plan

This study plan is a guide only for students commencing the Master of Engineering Science in Mechatronic Engineering in 2022. Please note that all course selections must adhere to the program course list outlined at <u>UQ Courses and Programs</u>. If you have any questions or concerns regarding your course selections, please speak with an <u>Academic Advisor</u> 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	ENGG7901 Prof. Engineering & the Business Environment: Global Practice	METR4201 Control Engineering 1
Sem 2 July		Elective	ENGG7902 Engineering Innovation & Leadership	METR6203 Control Engineering 2

OR

SEMESTE	R YEAR 1 8 UNIT PROJECT		
Sem 1 Feb	ENGG7381 Engineering Project 8A	ENGG7901 Prof. Engineering & the Business Environment: Global Practice	METR4201 Control Engineering 1
Sem 2 July	Eligineering Ploject ox	ENGG7902 Engineering Innovation & Leadership	METR6203 Control Engineering 2

July Commencement

SEMESTER	R YEAR 1	4 UNIT PROJECT		
Sem 2 July	ENGG7342 - Engineering Project 4A	Elective	ENGG7902 Engineering Innovation & Leadership	METR6203 Control Engineering 2
Sem 1 Feb		Elective	ENGG7901 Prof. Engineering & the Business Environment: Global Practice	METR4201 Control Engineering 1

OR

SEMESTER	R YEAR 1 8 UNIT PROJECT		
Sem 2 July	ENGG7382	ENGG7902 Engineering Innovation & Leadership	METR6203 Control Engineering 2
Sem 1 Feb	Engineering Project 8A	ENGG7901 Prof. Engineering & the Business Environment: Global Practice	METR4201 Control Engineering 1

Refer to the 2022 course list for electives:

Field of Study Mechatronic Engineering - my.UQ - The University of Queensland, Australia