

Master of Engineering Science (Fire Safety Engineering) Study Plan for Semester 1 commencement, (part-time only) 2022

This study plan is a guide only for students commencing the Master of Engineering Science (Fire Safety Engineering) in 2022. 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 Civil Engineering.

MEngSc (Fire Safety Engineering) Compulsory Courses

2022	Semester 1	FIRE7600 Introduction to Fire Safety Engineering	FIRE4610 Solutions for implicit safety
	Semester 2	FIRE7620 Fire dynamics	FIRE7680 Explicit quantification of safety
2023	Semester 1	CIVL7515* Research project	
	Semester 2	FIRE7640 Fire dynamics laboratory	FIRE7660 Structural Fire Engineering

*CIVL7513, CIVL7514 & CIVL7515 are alternative research project courses to facilitate alternative semester study plans and completion options.

MEngSc (Fire Safety Engineering) Research Project Courses

	Code	Course title	Sem	Change to course	Comment
MEngSc (Fire Safety Engineering) Research Project Courses	CIVL7513	Research Project	1	Nil	If commencing in Semester 1 - Enrol in CIVL7513 in both semesters
	CIVL7514	Research Project	2	Nil	If commencing in Semester 2 - Enrol in CIVL7514 in both semesters
	CIVL7515	Research Project	1+2	Nil	CIVL7515 (#4 units) may be taken over one semester and is equivalent to CIVL7513/CIVL7514

Last modified 14/01/2022