

Master of Engineering Science (Urban Water)

Recommended Study Plan

This study plan is a guide only for students commencing the Master of Engineering Science (Urban Water) in 2022. Two alternative plans are proposed, depending on taking a Research Thesis or a Placement option. 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 contact the program coordinator: Dr Gilda Carvalho, g.carvalho@uq.edu.au

February Commencement, with Research Thesis in a single semester

February Commencement, with Research Thesis in a single semester				
Sem 1 Feb	ENGG7340 Research Thesis		WATR6105 Integrated Urban Water Management	WATR6109 Drinking Water Supply
Sem 2 July	WATR7103 Wastewater and Biosolids Treatment	WATR7104 Sewer Systems	WATR6106 – Emerging Contaminants in Water and Pub. Health	WATR7107 Wastewater Modelling & Control

February Commencement, with year-long Research Thesis

February Commencement, with year-long Research Thesis				
Sem 1 Feb	WATR6105 Integrated Urban Water Management	WATR6108 Unit Operations in Water Management	WATR6109 Drinking Water Supply	ENGG7341 Research Thesis
Sem 2 July	WATR7103 Wastewater and Biosolids Treatment	WATR7104 Sewer Systems	WATR6106 – Emerging Contaminants in Water and Pub. Health	

Refer to the 2022 course list for complete list of courses:

<https://my.uq.edu.au/programs-courses/requirements/plan/URBWAX5528/2022>

July Commencement, with Research Thesis in a single semester

July Commencement, with Research Thesis in a single semester				
Sem 1 July	WATR7103 Wastewater and Biosolids Treatment	WATR7104 Sewer Systems	WATR6106 – Emerging Contaminants in Water and Pub. Health	WATR7107 Wastewater Modelling & Control
Sem 2 Feb	ENGG7340 Research Thesis		WATR6105 Integrated Urban Water Management	WATR6109 Drinking Water Supply

July Commencement, with year-long Research Thesis

July Commencement, with year-long Research Thesis				
Sem 1 July	WATR7103 Wastewater and Biosolids Treatment	WATR7104 Sewer Systems	WATR6106 – Emerging Contaminants in Water and Pub. Health	ENGG7342 Research Thesis
Sem 2 Feb	WATR6105 Integrated Urban Water Management	WATR6108 Unit Operations in Water Management	WATR6109 Drinking Water Supply	

Refer to the 2022 course list for complete list of courses:

<https://my.uq.edu.au/programs-courses/requirements/plan/URBWAX5528/2022>