

M1372 Master of Food Science (Industry Practice and Innovation)

Academic Chair: Wendy Hunt

Start Date: Semester 1 2026

Year 1 – 2026	Semester 1 Units	CP	Semester 2 Units	CP
	FSN601 Food Chemistry	3	FSN602 Food Safety	3
	FSN603 Human Nutrition	3	FSN604 Food Microbiology	3
	FSN606 Food Product Design and Development	3	FSN605 Food Engineering	3
	FSN610 Food Commodities	3	SIK502 Wandoo Boodja (Welcome to Country) Or VET657 Risk Analysis from Farm to Fork	3
	Total	12	Total	12
Year 2 - 2027	Semester 1 Units	CP	Semester 2 Units	CP
	MMF600 - Advanced Research Methods for Scientists	3	MMF600 - Advanced Research Methods for Scientists	3
	FSN608 Food Science (Industry Practice) Masters Dissertation*	6	FSN608 Food Science (Industry Practice) Masters Dissertation*	6
	OR		OR	
	FSN608 Food Science (Industry Practice) Masters Dissertation*	12	FSN608 Food Science (Industry Practice) Masters Dissertation*	12
	Total	12	Total	12

TOTAL CREDIT POINTS 48

Semester 1 notes	Semester 2 notes
*FSN607 and FSN608 can be replaced by FSN609 Food Science (Industry Practice and Innovation) Masters Research Project with approval from the Academic Chair	*FSN607 and FSN608 can be replaced by FSN609 Food Science (Industry Practice and Innovation) Masters Research Project with approval from the Academic Chair

Please note: This course plan is a sample only and must be read in conjunction with the full course structure, unit prerequisites and enrolment options as outlined in the [Handbook](#). Students should note that due to unit prerequisites, commencing study in Semester 2 may extend the duration of the course. This information is correct as at 10/11/25.