

Course progression map for 2026 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the Handbook.

S6004 Master of Food Science and Agribusiness

Year 1 Semester 1	CHE3133 Food engineering	FSC5010 Food chemistry and biochemistry	FSC5030 Food microbiology and safety	FSC5080 Food science and technology in practice
Year 1 Semester 2	BEX5060 Challenges in global agribusiness	FSC5040 Food, nutrition and health	FSC5071 Food security in a changing world	MKF5801 Customer focused innovation
Year 2 Semester 1	Advanced studies (24 points)			
Year 2 Semester 2	Applied practice (24 points) Students complete one of the following options: a. Research project b. Internship c. Coursework			

A	Core food science foundation studies
B	Core food agribusiness studies
C	Advanced food science and agribusiness studies
D	Advanced practice