

Course progression map for 2016 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](#).

M2001 Bachelor of Nutrition Science

The placement of units may be rearranged to provide flexibility in choice of elective units. The choice of Nutrition Science elective units (12 points) at Year 3 in some cases involve units that span semester one and semester two.

Year 1 Semester 1	NUT1001 Personal and professional perspectives in nutrition	NUT1010 Introduction to nutrition science	NUT1101 Science foundations	
Year 1 Semester 2	NUT1002 Evaluating the evidence: nutrition and population health		NUT1102 Food science	Elective
Year 2 Semester 1	NUT2001 Health across the lifespan		NUT2102 Food: science, composition and skills	
Year 2 Semester 2	NUT2002 Applied research methods in nutrition	NUT2103 Integrated science systems		
Year 3 Semester 1	NUT3001 Evidence based nutrition <i>or</i> NUT3004 Nutrition controversies <i>and</i> NUT3003 Sport and exercise nutrition <i>or</i> NUT3007 Placement	NUT3006 Food and environment	NUT3005 Nutrition assessment	Elective
Year 3 Semester 2		NUT3082 Public health nutrition	NUT3002 Nutrition, activity and health in chronic disease	Elective

A	Personal development and professional practice
B	Determinants and influences of public health and nutrition
C	Nutrition fundamentals of health and disease
D	Food: from science to systems
E	Elective