

## Course progression map for 2022

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](#).

### M2016 Bachelor of Human Nutrition

All units are 6 credit points unless specified otherwise

Year 1 - Sem 1	NUT1021 Fundamentals of human nutrition	NUT1022 Fundamentals of biomedical sciences	NUT1023 Nutritional biochemistry & nutrigenomics	NUT1024 Nutrition, health & behaviour*
Year 1 - Sem 2	NUT1025 Food science & analysis	NUT1026 Nutritional epidemiology <sup>(F)</sup>	NUT1027 Nutrition in exercise & sports	NUT1028 Nutrition throughout life cycle*
Year 2 - Sem 1	NUT2021 Assessment of nutritional status*	NUT2022 Food preparation, safety & service (12 credit points)		NUT2023 Nutrition & chronic diseases*
Year 2 - Sem 2	NUT2025 Research methods in nutrition	NUT2026 Community nutrition & health promotion* (12 credit points)		NUT2027 / NUT2028 / NUT2029 <sup>(F)</sup>
Year 2 - Summer Sem (Nov – Feb)	NUT2024 Internship 1**			
Year 3 - Sem 1	NUT3024 Contemporary development in nutrition OR NUT3025 Food and nutrition policy <sup>(F)</sup>	Free elective	NUT3026 Applied research in nutrition (12 credit points)	
Year 3 - Sem 2	NUT3027 Internship 2** (18 credit points)			

<sup>(F)</sup> Flexible unit

\*contribute towards 280 hours of placement activities within the program

\*\*contribute towards 720 hours of industrial training outside the program

Theme 1	Foundation of medical, food and nutritional sciences (24)
Theme 2	Nutrition and health (30)
Theme 3	Nutrition professional and skills development (24)
Theme 4	Research and practice in nutrition (48)
Elective unit (18)	