

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](#).

M6002 Master of Nutrition and Dietetics

Full-time

Year 1 Semester 2	NUT3002 Nutrition, activity and health in chronic diseases (6 credit points)	NUT3082 Public health nutrition (6 credit points)	NUT4001 Foundations of dietetic practice (12 credit points)	
* Please note: Monash University Bachelor of Nutrition Science completed students commence from year 2				
Year 2 Semester 1	NUT5001 Introduction to nutrition and dietetics practice (12 credit points)		NUT5004 Food systems for nutrition and dietetic practice (12 credit points)	
Year 2 Semester 2	NUT5003 Advanced nutrition and dietetics practice (12 credit points)		NUT5005 Professional practice: Individual case management & food systems (12 credit points)	OR NUT5002 Professional practice: Community & public health nutrition & food systems (12 credit points)
Year 3 Semester 1	NUT5005 Professional practice: Individual case management & food systems (12 credit points)	OR NUT5002 Professional practice: Community & public health nutrition & food systems (12 credit points)	NUT5007 Applied research skills in nutrition and dietetic practice (6 credit points)	NUT5008 Pathways to practice: Building your nutrition and dietetics career (6 credit points)

Students are required to check prerequisites and prohibitions for units. Any variations to the above course map, including the order in which units are taken, must be approved by the course convenor.

	Part A: Foundation studies (24 credit points)
	Part B: Practice development (48 credit points)
	Part C: Professional practice and placement (24 credit points)

* On completion of the Bachelor of Nutrition Science degree at Monash University, you will be eligible to apply for entry into the Master of Nutrition and Dietetics.

As a Monash Nutrition Science graduate, this program will be 18 months only, commencing Semester 1 of Year 2.

On completion of another degree, the Master of Nutrition and Dietetics will have a duration of 2 years however, if your degree is in Nutrition Science you may be eligible for some credit in the first semester depending on previous subjects studied.

18 MONTH DURATION: A TOTAL OF 72 CREDIT POINTS ARE REQUIRED FOR GRADUATION

24 MONTH DURATION: A TOTAL OF 96 CREDIT POINTS ARE REQUIRED FOR GRADUATION