

MASTER OF DIETETICS PRE-REQUISITE INFORMATION FORM (2024)
COMMENCEMENT DATE: 29th July 2024

Applicants with degrees from universities other than La Trobe must complete the following pre-requisite form. Upload this form with your application as a single PDF with a file size of LESS than 5MB with. Please also provide detailed unit/subject outlines for each relevant pre-requisite.

Your application will be considered complete ONLY with the inclusion of this form and unit/subject outlines .

NOTE – Applicants with eligible La Trobe qualifications do not need to complete this form.

Please contact us at 1300 135 045 should you experience any problems with uploading documents.

Required Prerequisites:

Subject prerequisites in the Bachelor's degree or postgraduate course, or taken as single subject (non-award) studies are:

- Two full semester chemistry subjects and two full semester biochemistry subjects at the second-year tertiary level or higher.
- Two full semester subjects of human biology and two full semester subjects of human physiology at the second-year tertiary level or higher.
- One semester each of Nutrition Science, Nutrition & Disease, Food Science, and General Research & Epidemiology.

Note: Each subject must be equivalent to at least 0.125 Effective Full-time Study Unit (EFTSU). Prerequisite subjects specified to be at second-year tertiary level or higher must be at Australian Qualifications Framework (AQF) Level 6 or higher or equivalent.

Required Pre-Req	Tertiary Year Level	Course code	Course Name
Chemistry	1 st Year or higher		
Chemistry	1 st Year or higher		
Biochemistry	2 nd year or higher		
Biochemistry	2 nd year or higher		
Human Biology	1 st Year or higher		
Human Biology	1 st Year or higher		
Human Physiology	2 nd year or higher		
Human Physiology	2 nd year or higher		
Nutrition Science (Nutrient role and requirements)	1 st Year or higher		
Nutrition & Disease	2 nd year or higher		
Food Science	2 nd year or higher		
General Research/ Research Methods/ Statistical Methods	2 nd year or higher		