

## MASTER OF NUTRITION AND DIETETICS APPLICATION SUPPLEMENTARY FORM

This form should be completed by applicants to study the Master of Nutrition and Dietetics.

For further information about the application and selection process for the Master of Nutrition and Dietetics, please refer to: <a href="https://www.sydney.edu.au/courses/pc/master-of-nutrition-and-dietetics0.html">https://www.sydney.edu.au/courses/pc/master-of-nutrition-and-dietetics0.html</a>

| Full Name:   |  |
|--|--|
| Student ID:  |  |
| Degree Title of qualification you completed or are completing: |  |
| Major/Specialisation:  |  |
| Awarding Institution:  |  |
| Total degree credit points required by this qualification:     |  |
| Study Mode (Remote or face-to-face):                           |  |
| Date of application:   |  |

## Instructions on how to complete pre-requisite studies information:

- Please indicate which pre-requisite requirements you believe that you have met. All prerequisite subjects must be at university level and have been completed in the last ten years. Please list all associated subjects you have completed (or are on track to complete) that you believe may be related to the prerequisite requirements. Assessment on prerequisite knowledge will be based on the subjects you have listed on this form.
- Please provide a separate file (in Word or PDF format) containing official detailed unit outlines/unit descriptions for each of the following nominated subjects. Unit outlines should be official descriptions from the university, which usually can be found in your university handbook or on your university website. If the unit outlines are issued in a language other than English, please also provide the official English translations.
- Please ensure that the unit outlines include the delivery method (total hours of face to face content, online delivery, laboratories), credit point value, unit description, learning outcomes and assessments. When nominating the unit and providing the unit outlines, please ensure that the unit code and unit name match the unit code and unit name as listed on your academic transcript.
- You MUST provide a copy of your academic transcript/s showing details of the subjects listed on your supplementary form. Your application for admission to the Master of Nutrition and Dietetics cannot be considered without this information.

| Pre-requisite subject | Code of unit(s) completed or planned to complete | Name of unit(s) completed or planned to complete | Did this<br>unit<br>include<br>laborator<br>y work? | Name of institution where unit undertaken | Credit point<br>(CP) value as<br>shown on your<br>transcript | Date of completion                                |  |
|-----------------------|--|--|---|---|--|---|--|
|                       | Example:   |  |   |   |  |   |  |
| Human Biology         | BIOL1007   | From Molecules to Ecosystems                     | Yes   | University of Sydney                      | 6ср  | Semester 1 2021                                   |  |
| Human Biology         | BIOL1008   | Human Biology                                    | Yes   | University of Sydney                      | 6ср  | Semester 2 2021                                   |  |
| Nutrition Science     | NUTM3001   | Introductory Nutrition and Metabolism            | Yes   | University of Sydney                      | 6ср  | I will complete<br>NUTM3001 in<br>Semester 1 2023 |  |

## Master of Nutrition and Dietetics application supplementary form

Please list all associated subjects you have completed (or are on track to complete) that you believe may be related to the prerequisite requirements (add more rows if required)

| Pre-requisite subject   | Code of<br>unit(s)<br>completed or<br>planned to<br>complete | Name of unit(s) completed or planned to complete | Did this<br>unit<br>include<br>laboratory<br>work? | Name of institution where unit undertaken | Credit point<br>(CP) value as<br>shown on your<br>transcript | Date of completion |
|---|--|--|--|---|--|--------------------|
| Human Biology  two semesters at junior level/12 credit point equivalence                                      |  |  |  |   |  |                    |
| Chemistry  two semesters at junior level / 12 credit point equivalence  |  |  |  |   |  |                    |
| Biochemistry/ Molecular Biology  two semesters at intermediate or senior level / 12 credit points equivalence |  |  |  |   |  |                    |

| Pre-requisite subject  | Code of unit(s) completed or planned to complete | Name of unit(s) completed or planned to complete | Did this<br>unit<br>include<br>laboratory<br>work? | Name of institution where unit undertaken | Credit point<br>(CP) value as<br>shown on your<br>transcript | Date of completion |
|--|--|--|--|---|--|--------------------|
| Human<br>Physiology  |  |  |  |   |  |                    |
| two semesters at intermediate or senior level / 12 credit points equivalence |  |  |  |   |  |                    |
| Food Science   |  |  |  |   |  |                    |
| one semester at intermediate or senior level / 6 credit points equivalence   |  |  |  |   |  |                    |
| one semester at intermediate or senior level / 6 credit points equivalence   |  |  |  |   |  |                    |