H616 GRADUATE DIPLOMA OF HUMAN NUTRITION FACULTY OF HEALTH



FOR STUDENTS COMMENCING TRIMESTER 2 2022

Last updated 29/11/2021

When you first enrol via StudentConnect and go through the enrolment steps, you may be able to simply confirm any units that are pre-populated for you. You can also add any that you need to do, as part of your first year's enrolment – by using the information on this map and in the Handbook.

You must also complete the following compulsory zero (O) credit point units: HAIO10 Academic Integrity (O credit points)

| YEAR 1 | Trimester 2 | | |
|-------------------|-------------|--|--|
| Year: 2022 | Trimester 3 | | |
| | | | |
| YEAR 2 Year: 2023 | Trimester 1 | | |
| | Trimester 2 | | |
| | Trimester 3 | | |

H616 COURSE RULES

- Must pass 8 credit points for course
- Must pass ALL units in {HSN701, HSN702, HSN735, HSN749}
- Must pass 1 units in {HAI010}
- Must pass 4 credit points in unit set {Elective Units}

*Completing a Work Integrated Learning (WIL) unit enables you to undertake practical experiences to assist you to be career ready, get first-hand industry insights and develop your professional network. Faculty of Health WIL units available for this course include: HSN741 Postgraduate Nutrition Practicum.

FOR USE ONLY WHEN UNDERTAKING A CONSULTATION WITH A STUDENT ADVISER:

| Student ID: | | Name: | | | |
|------------------|-------------------|-----------------------|-----------------------|-------|--|
| Deakin email: | | | Preferred contact no: | | |
| Year commenced: | Period commenced: | eCOE (if applicable): | Campus: | Mode: | |
| Student adviser: | | | | Date: | |

Notes

GENERAL INFORMATION

This course map is a guide only. You must also ensure you meet the course rules and structure as set out in the official <u>University Handbook</u> of the year you commenced your course. This course map has been created to be used electronically.

Not all units are available in all study periods or mode of delivery.

- Full time study is typically three to four units (or credit points) each study period.
- Part time study is typically one to two units (or credit points) each study period part time study will extend the duration of your studies.
- Trimester 3 is typically an optional study period unless it's your first study period and/or a compulsory study period for your course.

Unit options can be found in the 'Advanced Unit Search' in the most current year's University Handbook.

If you have applied for or received credit for units as recognition of prior learning (RPL), it may alter the units you need to study.

Please seek advice from a Student Adviser in StudentCentral if you have any queries or need help understanding your course structure and unit options.

H616 GRADUATE DIPLOMA OF HUMAN NUTRITION ELECTIVE UNIT SETS

| HSNZOS Public Health Nutrition HSNZOS Public Health Nutrition HSNZOS Public Health Nutrition HSNZOS Public Health Nutrition HSNZOS Sports Nutrition HSNZOS Nutrition for Healthu Ageing HSNZOS Nutrition for Healthu Ageing HSNZOS Nutrition Research Project Part A HSNZOS Nutrition Research Project Part B | ELECTIVE UNITS (EL-H6162040024) |
|---|--|
| HSN706 Paicty and Practice for Healthy and Sustainable Food Systems HSN708 Nutrition Promotion HSN709 Sports Nutrition HSN713 Food, Nutrition and Behaviour HSN714 Systems Thinking in Public Health Nutrition HSN714 Systems Thinking in Public Health Nutrition HSN715 Understanding Human Nutrition Research Studies HSN716 Assessment Methods for Nutrition and Physical Activity Research HSN719 Assessment Activity Prevention HSN741 Postgraduate Nutrition Practicum HSN743 Nutrition for Healthy Ageing HSN743 Nutrition Research Project Part A HSN750 Nutrition Research Project Part B HSN751 Nutrition Research Project Part B HSN753 Research Practice in Human Nutrition | HSN703 Diet and Lifestyle Diseases |
| HSN708 Nutrition Promotion HSN719 Sports Nutrition HSN719 Food, Nutrition and Behaviour HSN714 Systems Thinking in Public Health Nutrition HSN715 Understanding Human Nutrition Research Studies HSN719 Assessment Methods for Nutrition and Physical Activity Research HSN734 Obesity Prevention HSN734 Postgraduate Nutrition Practicum HSN734 Nutrition for Healthy Ageing HSN734 Nutritional Issues From Early Childhood to Adolescence HSN755 Nutrition Research Project Part A HSN753 Research Practice in Human Nutrition | HSN705 Public Health Nutrition |
| HSN713 Food. Nutrition and Behaviour HSN714 Systems Thinking in Public Health Nutrition HSN715 Understanding Human Nutrition Research Studies HSN719 Assessment Methods for Nutrition and Physical Activity Research HSN734 Obesity Prevention HSN734 Desity Prevention HSN741 Postgraduate Nutrition Practicum HSN743 Nutrition for Healthy Ageing HSN746 Nutritional Issues From Early Childhood to Adolescence HSN751 Nutrition Research Project Part A HSN753 Research Practice in Human Nutrition | HSN706 Policy and Practice for Healthy and Sustainable Food Systems |
| HSN714 Systems Thinking in Public Health Nutrition HSN715 Understanding Human Nutrition Research Studies HSN719 Assessment Methods for Nutrition and Physical Activity Research HSN734 Obesity Prevention HSN741 Postgraduate Nutrition Practicum HSN743 Nutrition for Healthy Ageing HSN746 Nutritional Issues From Early Childhood to Adolescence HSN750 Nutrition Research Project Part A HSN751 Nutrition Research Project Part B HSN753 Research Practice in Human Nutrition | HSN708 Nutrition Promotion |
| HSN714 Systems Thinking in Public Health Nutrition HSN715 Understanding Human Nutrition Research Studies HSN719 Assessment Methods for Nutrition and Physical Activity Research HSN734 Obesity Prevention HSN734 Desity Prevention HSN741 Postgraduate Nutrition Practicum HSN743 Nutrition for Healthy Ageing HSN746 Nutritional Issues From Early Childhood to Adolescence HSN750 Nutrition Research Project Part A HSN751 Nutrition Research Project Part B HSN753 Research Practice in Human Nutrition | HSN709 Sports Nutrition |
| HSN719 Assessment Methods for Nutrition and Physical Activity Research HSN734 Obesity Prevention HSN741 Postgraduate Nutrition Practicum HSN743 Nutrition for Healthy Ageing HSN746 Nutritional Issues From Early Childhood to Adolescence HSN750 Nutrition Research Project Part A HSN751 Nutrition Research Project Part B HSN753 Research Practice in Human Nutrition | HSN713 Food, Nutrition and Behaviour |
| HSN719 Assessment Methods for Nutrition and Physical Activity Research HSN734 Obesity Prevention HSN741 Postgraduate Nutrition Practicum HSN743 Nutrition for Healthy Ageing HSN746 Nutritional Issues From Early Childhood to Adolescence HSN750 Nutrition Research Project Part A HSN751 Nutrition Research Project Part B HSN753 Research Practice in Human Nutrition | HSN714 Systems Thinking in Public Health Nutrition |
| HSN734 Obesity Prevention HSN741 Postgraduate Nutrition Practicum HSN743 Nutrition for Healthy Ageing HSN746 Nutritional Issues From Early Childhood to Adolescence HSN750 Nutrition Research Project Part A HSN751 Nutrition Research Project Part B HSN753 Research Practice in Human Nutrition | HSN715 Understanding Human Nutrition Research Studies |
| HSN741 Postgraduate Nutrition Practicum HSN743 Nutrition for Healthy Ageing HSN746 Nutritional Issues From Early Childhood to Adolescence HSN750 Nutrition Research Project Part A HSN751 Nutrition Research Project Part B HSN753 Research Practice in Human Nutrition | HSN719 Assessment Methods for Nutrition and Physical Activity Research |
| HSN746 Nutritional Issues From Early Childhood to Adolescence HSN750 Nutrition Research Project Part A HSN751 Nutrition Research Project Part B HSN753 Research Practice in Human Nutrition | HSN734 Obesity Prevention |
| HSN750 Nutrition Research Project Part A HSN751 Nutrition Research Project Part B HSN753 Research Practice in Human Nutrition | HSN741 Postgraduate Nutrition Practicum |
| HSN750 Nutrition Research Project Part A HSN751 Nutrition Research Project Part B HSN753 Research Practice in Human Nutrition | HSN743 Nutrition for Healthy Ageing |
| HSN751 Nutrition Research Project Part B HSN753 Research Practice in Human Nutrition | HSN746 Nutritional Issues From Early Childhood to Adolescence |
| HSN753 Research Practice in Human Nutrition | HSN750 Nutrition Research Project Part A |
| | HSN751 Nutrition Research Project Part B |
| HSN760 International Perspectives in Food and Nutrition | HSN753 Research Practice in Human Nutrition |
| | HSN760 International Perspectives in Food and Nutrition |

Completion Rule

• Must pass 4 credit points in {HSN703, HSN705, HSN706, HSN708, HSN709, HSN713, HSN714, HSN715, HSN719, HSN734, HSN741, HSN743, HSN746, HSN750, HSN751, HSN753, HSN760}