H315 BACHELOR OF NUTRITION SCIENCE FACULTY OF HEALTH

FOR STUDENTS COMMENCING TRIMESTER 2 2021

Last updated 27/05/2021

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DEAKIN

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: <u>SLEO10 Laboratory and Fieldwork Safety Induction Program (</u>O credit points) AND <u>HSNO10 Food and Nutrition Laboratory Safety (</u>O credit points) AND <u>HAIO10 Academic Integrity (</u>O credit points)

YEAR 1	Trimester 2		
Year: 2021	Trimester 3		

YEAR	Trimester 1		
Year: 2022	Trimester 2		
	Trimester 3		

YEAR	Trimester 1		
3 Year: 2023	Trimester 2		
	Trimester 3		

YEAR	Trimester 1		
4 Year: 2024	Trimester 2		
	Trimester 3		

Note: Some units have a co-requisite unit, which means the co-requisite unit must have already been completed or will be completed in the same study period as the credit point unit. A co-requisite unit only needs to be completed once in your degree. For example: HSN106 Food Fundamentals has a co-requisite unit of HSN010 Food and Nutrition Laboratory Safety. SLE133 Chemistry in our World has a co-requisite of SLE010 Laboratory and Fieldwork Safety Induction Program.

Students who are planning on applying for Master of Dietetics course in future: Completing units at other institutions, instead of the approved H718 dietetic pre-requisites

units at Deakin is strongly discouraged (even if previously approved as equivalent) as we cannot guarantee that they will be eligible for dietetics, even if Credit for Prior Learning is granted.

H315 COURSE RULES

- Must pass 24 credit points for course
- Must pass 3 units in {HAI010, HSN010, SLE133}
- Must pass ALL units in {HBS109, HSN101, HSN104, HSN105, HSN106, HSN202, HSN211, HSN301, HSN302, HSN305, HSN309, SLE133}
- Must pass 14 credit points at levels {2, 3}
- Must pass 6 credit points at level {3}
- Must pass no more than 10 credit points at level {1}

- Must pass 16 credit points in {HSN%}
- Must pass 6 elective units which may form a major sequence and can be selected from any faculty (you can choose which ones to study).

Note: Students must complete either the 6 unit Food Innovation major sequence or 6 HSN coded (nutrition and food) 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: HSN227 Volunteering in Exercise and Nutrition Sciences and HSN311 Food and 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.

H315 BACHELOR OF NUTRITION SCIENCE ELECTIVE UNIT SETS

H315 ELECTIVES UNITS (EL-H315611117) HSN204 Food Safety HSN206 Food Analysis and Quality Assurance HSN210 Nutrition and Food Promotion HSN223 Sensory Evaluation of Food

HSN227 Volunteering in Exercise and Nutrition Sciences
HSN307 Sports Nutrition: Theory and Practice
HSN308 Food, Nutrition and Society
HSN311 Food and Nutrition Practicum
HSN315 Food Manufacturing and Process Innovation
HSN319 Consumer and Sensory Innovation of Food
HSN320 Trends in Product Development
HSN360 International Perspectives in Food and Nutrition

Completion Rule

• Must pass 6 credit points in {HSN204, HSN206, HSN210, HSN223, HSN227, HSN307, HSN308, HSN311, HSN315, HSN319, HSN320, HSN360}

H315 BACHELOR OF NUTRITION SCIENCE MAJOR UNIT SETS

DISABILITY AND INCLUSION (MJ-H000025)
HDS101 Communication and Diversity
HDS106 Diversity, Disability and Social Inclusion
HDS209 Inclusive Services
HDS210 Diversity At Work
HDS301 The Inclusive Practitioner
HDS310 Human Rights and Advocacy

Completion Rule

• Must pass all unit(s) in {HDS101, HDS106, HDS209, HDS210, HDS301, HDS310}

EXERCISE SCIENCE (MJ-H000016)

HBS109 Introduction to Anatomy and Physiology

HSE102 Functional Human Anatomy

HSE201 Exercise Physiology

HSE202 Biomechanics

HSE301 Exercise Prescription for Fitness and Health

HSE322 Advanced Exercise Prescription

Completion Rule

• Must pass all unit(s) in {HBS109, HSE102, HSE201, HSE202, HSE301, HSE322}

FAMILY, SOCIETY AND HEALTH (MJ-H000002)

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HSH105 Understanding Families and Health
HSH113 Social Perspectives On Population Health
HSH206 Human Development and Healthy Families
HSH207 Socio-Economic Status and Health
HSH306 People, Health and Place
HSH313 Contemporary Health Issues

Completion Rule

• Must pass all unit(s) in {HSH105, HSH113, HSH206, HSH207, HSH306, HSH313}

FOOD INNOVATION (MJ-H000036)
HSN204 Food Safety
HSN206 Food Analysis and Quality Assurance
HSN223 Sensory Evaluation of Food
HSN315 Food Manufacturing and Process Innovation
HSN319 Consumer and Sensory Innovation of Food
HSN320 Trends in Product Development

Completion Rule

• Must pass all unit(s) in {HSN204, HSN206, HSN223, HSN315, HSN319, HSN320}

HEALTH PROMOTION (MJ-H000004)
HSH102 Disease Prevention and Control
HSH103 Health Protection
HSH208 Health Communication
HSH212 Professional Practice
HSH302 Politics, Policy and Health
HSH313 Contemporary Health Issues

Completion Rule

• Must pass all unit(s) in {HSH102, HSH103, HSH208, HSH212, HSH302, HSH313}

PHYSICAL ACTIVITY AND HEALTH (MJ-H000023)

HSE111 Physical Activity and Exercise for Health

HSE112 Pathways in the Physical Activity, Exercise and Health Industry

HSE212 Physical Activity Promotion and Evaluation

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HSE213 Children's Physical Activity and Sport

HSE316 Physical Activity and Population Health

HSE332 Global Perspectives in Physical Activity and Exercise for Health

Completion Rule

• Must pass all unit(s) in {HSE111, HSE112, HSE212, HSE213, HSE316, HSE332}

HPS111 Psychology A: Fundamentals of Human Behaviour HPS121 Psychology B: Individual and Social Development HPS201 Psychology Research Methods (Introductory)
HPS201 Psychology Research Methods (Introductory)
HPS202 Child and Adolescent Development
HPS203 The Human Mind
HPS204 Human Social Behaviour
HPS206 Introduction to Forensic Psychology
HPS301 Psychology Research Methods (Intermediate)
HPS302 Pathways Through Adulthood
HPS304 The Social Psychology of Relationships
HPS307 Personality
HPS308 Psychopathology
HPS310 Brain, Biology and Behaviour
HPS395 Cognitive Neuroscience

Completion Rule

- Must pass all unit(s) in {HPS111, HPS121}
- Must pass 2 unit(s) in {HPS201, HPS202, HPS203, HPS204, HPS206}
- Must pass 2 unit(s) in {HPS301, HPS302, HPS304, HPS307, HPS308, HPS310, HPS395}