H315 BACHELOR OF NUTRITION SCIENCE

FACULTY OF HEALTH FOR STUDENTS COMMENCING TRIMESTER 1 2020 Exercise Science Major Sequence



Name: StudentID: Updated: 04/02/2020

	an also add any		1				
YEAR	Trimester 1						
Year:	Trimester 2						
	Trimester 3						
YEAR	Trimester 1						
2 Year:	Trimester 2						
	Trimester 3						
YEAR	Trimester 1						
3 Year:	Trimester 2						
	Trimester 3						
315 cou		In order to qualify for the award	of Bachelor of Nutrition Sci	ence (H315), students mus	st complete 24 credit points, whi	ich must	
	ore units (these ar	e compulsory);					
Comp	oletion of HSN010	Food and Nutrition Laboratory Sa	fety prior to your first labo	ratory based unit in this co	ourse;		
Comp	oletion of either t	he 6 unit Food Innovation major s	equence or 6 HSN coded (n	utrition and food) elective	units;		
6 ele	ctive units which	may form a major sequence and c	an be selected from any fac	ulty;			
No m	ore than 10 cred	it points may be taken at level 1 ar	nd at least 6 credit points m	ust be taken at level 3; an	d		
Comp	oletion of HAI010	Academic Integrity (0-credit-point	compulsory unit) in first tr	imester of study.			
OR USF ON	I Y WHEN UNI	DERTAKING A CONSULTATIO	ON WITH A STUDENT A	ADVISER:			
udent ID:			Name:				
Deakin email:				Preferred contact no:			
ear commei	nced: e0	COE (If applicable):	Campus:	Mode:	Date modified:		
car comme		oe (ii applicable).	Carripasi	Wiouc.	Date mounted.		

H315 BACHELOR OF NUTRITION SCIENCE

FACULTY OF HEALTH

EXERCISE SCIENCE MAJOR SEQUENCE UNITS

HBS109 Introduction to Anatomy and Physiology				
HSE102 Functional Human Anatomy				
HSE201 Exercise Physiology				
HSE202 Biomechanics				
HSE301 Exercise Prescription for Fitness and Health				
HSE302 Exercise Programming				

H315 BACHELOR OF NUTRITION SCIENCE

FACULTY OF HEALTH

GENERAL INFORMATION

This course map is a guide only. You must, in addition to using this map, ensure you meet the course rules and structure as set out in the official University Handbook - of the year you commenced your course (deakin.edu.au/handbook). 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 – this is a typical enrolment pattern. Part time study is typically one to two units (or credit points) each study period – this enrolment pattern of 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 (see your course structure in the Handbook).

Each year's unit offerings options can be found via 'Advanced Unit Search' in the most current year's Handbook.

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

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

SPECIFIC COURSE INFORMATION

COMPULSORY ZERO (0) CREDIT POINT UNITS:

When you see a credit point unit that has a co-req (co-requisite) unit listed next to it, this indicates that you need to enrol in the co-requisite unit in the same trimester as the credit point unit. You only need to complete these co-requisite units once in your degree.

For example: HSN106 has the co-req HSN010, this means you need to enrol into HSN010 in the same trimester as HSN106. You would not need to complete HSN010 again in your degree.

The following co-requisite units need to be completed in your degree:

Year 1, Trimester 1 - HAI010 Academic Integrity, SLE010 Laboratory and Fieldwork Safety Induction Program and HSE010 Exercise and Sport Science Laboratory Safety

Year 1, Trimester 2 - HSN010 Food and Nutrition Laboratory Safety

N		•	_	_	٠
IN	U	υ	ᆮ	3	

KEY

- **B** Melbourne Burwood Campus
- S Geelong Waterfront Campus
- **G** Geelong Waurn Ponds Campus
- W Warrnambool Campus
- X Cloud Campus

eCOE electronic confirmation of enrolment