

2017 H343 Bachelor of Exercise and Sport Science Offered at Melbourne Burwood Campus (B)

Food Studies Major units

Student Id: _____

Date: _____

Student Adviser: _____

YEAR 1	TRI 1	Human Structure and Function HBS109	Principles of Exercise and Sport Science HSE101 (co-req:HSE010)	Introduction to Exercise and Sport Science Practice HSE103 (co-reg: HSE010)		Exercise and Sport Laboratory Safety HSE010 (0 credit points)		Foundations of Food, Nutrition and Health HSN101
	TRI 2	Research Methods and Statistics in Exercise and Sport HSE104	Physical Activity and Exercise for Health HSE111	Functional Human Anatomy HSE102 (co-req:HSE010)		Food and Nutritic Laboratory Safe HSN010 (0 credit points)		
YEAR 2	TRI 1	Exercise Physiology HSE201 (pre-req:HBS109)	Exercise Behavio HSE203 (pre-req:HSE111 or HBS110 or EEH101 & EEH102)	ESH404 or HS		ISE103 or HSE201 or HSE		od Security and Safety HSN209 req: One of HSN104 or SLE155)
	TRI 2	Biomechanics HSE202 HSE204 Motor Learning Developmen HSE204		nd	Food Microbiology and HACCP HSN204 (pre-req: One of HSN104, SLE111 or SLE155)		Re	Elective unit
YEAR 3	TRI 1	Exercise and Sport Science Practicum HSE312 (pre-req: All level 1& 2 core units in H343) Evel 1,2 or			Food Policy and Regulation HSN309 (pre-req: HSN101)		Food Manufacturing and Process Innovation HSN315 (pre-req: HSN204)	
	TRI 2	Exercise Programming HSE302 (pre-req:HSE301)	HSE3xx core elec Must be level 3			tive unit nd level 2 or 3 R		Elective unit

Last update 3/10/2016

Course Rules:

1. Must complete 24 credit points.

2. No more than 10 credit points may be taken at level 1.

3. Electives can be from other Schools.

All students must complete HSE010 Exercise and Sport Science Laboratory Safety Unit when completing their first unit with a lab based component. HSE010 only needs to be completed once. HSN010 Food and Nutrition Laboratory Safety Unit must be completed as a co-requisite to HSN104.

Deakin College and students who have course transferred from another course at Deakin, please contact student adviser for your course structure.

This course grid is for illustrative purposes only. Students must meet the course rules and unit requirements as set out in the Handbook (http://www.deakin.edu.au/students/university-handbook).

NOTES:

School of Exercise and Nutrition Sciences Student Advisers Phone: 9244 5436 Email: <u>ens-enquire@deakin.edu.au</u> School website: <u>http://www.deakin.edu.au/students/faculties/faculty-of-health/school-of-exercise-and-nutrition-sciences</u>