

## 2015 – H343 Bachelor of Exercise and Sport Science Offered at Melbourne Burwood Campus (B)

Offere	ed at Melbourne Bu	rwood (	Campus (
	Master of Dietotics pre-re	annicita ur	nite

Master of Dietetics pre-requisite units

Name: _			 
Student	ID: _		
Date:	/_	/ 20	

YEAR 1	TRI 1	Human Structure Exe and Function HBS109	Principles of ercise and Sport Science HSE101 (co-req:HSE010)	and Sp Pr HS	on to Exercise ort Science actice SE103 q: HSE010)	Laboratory Safety HSE010  Fieldwo Induction		ory and k Safety Program 010 points)	Chemistry in our World SLE133 (co-req: SLE010)
	TRI 2	Health Information and D HBS108	Pata	Health Behaviour HBS110		Functional Human Anatomy HSE102 (co-req:HSE010)		SLE155 Chemistry for the Professional Sciences (pre-req: SLE133)	
YEAR 2	TRI 1	Exercise Physiology HSE201 (pre-req:HBS109)	(pre-red	Exercise Beh HSE203 :HBS110 or ESH4 EEH102)	3	Foundations of Food, Nutrition and Health HSN101		Nutritional Physiology HSN211 (pre-req: HBS109)	
	TRI 2	Biomechanics HSE202	Motor Lear Develop HSE2	ment	HSN10 The Science ( (co-req: HSN	of Food Laboratory Safety		ry Safety 1010	Lifespan Nutrition HSN202 (pre-req: HSN211)
YEAR 3	TRI 1	Principles of Exercise Prescription HSE301 (pre-req:HSE201 or HSN211)	(pre-r	Exercise and Sport Science Practicum HSE312 (pre-req: All level 2 core units in H343) OR HSE3xx core elective		Diet and Disease HSN301 (pre-req HSN201 or HSN211)		Biochemistry SLE212 (pre-req: SLE155)	
	TRI 2	Exercise Programmino HSE302 (pre-req:HSE301)	g (pre-r <sub>i</sub>	and Sport Science Practicum HSE312  q: All level 2 core units in H343) not completed in trimester 1) OR HSE3xx core elective		Elective unit Level 2 or 3		Biochemical Metabolism SLE222 (pre-req: SLE155)	

Last update 1/10/2015

## Course Rules:

- 1. Must complete 24 credit points.
- 2. No more than 10 credit points may be taken at level 1.

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.

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

 $\textbf{Email:} \ \underline{ens\text{-enquire@deakin.edu.au}}$ 

School website: <a href="http://www.deakin.edu.au/exercise-nutrition-sciences">http://www.deakin.edu.au/exercise-nutrition-sciences</a>