



2016 H315 Bachelor of Food and Nutrition Sciences

Offered at Melbourne Burwood Campus (B)

Name: _____

Student Id: _____

Date: _____

Student Adviser: _____

Dietetics Pre-requisite units

Food Science Major

YEAR 1	TRI 1	Human Structure and Function HBS109	Foundations of Food, Nutrition and Health HSN101	Food: The Environment and Consumers HSN103	Laboratory and Fieldwork Safety Induction Program SLE010 (0 credit points)	Chemistry in Our World SLE133 (co-req: SLE010)
	TRI 2	The Science of Food HSN104 (co-req: HSN010)	Food Fundamentals HSN106 (co-req: HSN010)	Physiology for Human Growth and Development HSN107	Food and Nutrition Laboratory Safety HSN010 (0 credit points)	Chemistry for the Professional Sciences SLE155
YEAR 2	TRI 1	Food Security and Safety HSN209 (pre-req: One of HSN104 or SLE155)	Nutritional Physiology HSN211 (pre-req: HBS109)		Biochemistry SLE212 (pre-req: SLE155)	Food Analysis and Quality Assurance HSN206 (pre-req: SLE133 and either HSN104 or SLE155)
	TRI 2	Lifespan Nutrition HSN202 (pre-req: HSN201 or HSN211)	Integrated Human Physiology HSE208 (co-req: HSE010) (pre-req: HBS109)	Exercise and Sport Laboratory Safety HSE010 (0 credit points)	Biochemical Metabolism SLE222 (pre-req: SLE155)	Food Microbiology and HACCP HSN204 (pre-req: HSN104 or SLE155)
YEAR 3	TRI 1	Diet and Disease HSN301 (pre-req: HSN201 or HSN211)	Food Policy and Regulation HSN309 (pre-req: HSN101)	Sensory Evaluation of Foods HSN313 (pre-req: HSN101, HSN201 or HSN211)	Food Manufacturing and Process Innovation HSN315 (pre-req: HSN204)	
	TRI 2	Population Nutrition HSN302 (pre-req: HSN202)	Assessing Food Intake and Activity HSN305 (pre-req: HSN201 or HSN211)	Functional Foods and Biotechnology HSN212	Trends in Product Development HSN320 (pre-req: HSN315)	

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.

Please note: HSN104 is a core unit in the course, Master of Dietetics pre-requisite unit and a core unit for Food Science major.

All students must complete HSN010 Food and Nutrition Laboratory Safety Unit prior to their first lab based unit. Students only need to complete this once during their course.

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

Please note: the Master of Dietetics pre-requisites 'unit set' is not a major nor a specialisation; this 'unit set' will not be printed on your transcript nor your testamur. Enrolling into this unit set will assist the School to identify students who are undertaking the Master of Dietetics pre-requisite units and provide prompt advice to students should we receive future updates regarding Dietitians Association of Australia (DAA) requirements. Please note also that completing this unit set does not guarantee you a place in the Master of Dietetics course.

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