Bachelor of Food Science & Human Nutrition

TRANSITION INFORMATION FOR STUDENTS WHO COMMENCED IN THE PROGRAM PRIOR TO 2020

The Bachelor of Food Science & Human Nutrition will have the following changes from Semester 1 2020. A Program Structure Comparison Table can be found on page 3.

Discontinuation of the following Core Courses:

FSHN2020 Macronutrients

FSHN2030 Micronutrients

New Core Courses:

FSHN2010 Macronutrients and Micronutrients

FSHN2060 Food Marketing and Consumer Behaviour

Removal of the following Directed Courses:

BIOL1001 Molecules, Cells and Organisms

SCIE1002 Multidisciplinary Laboratories

Note: Students who commenced the program prior to 2020 will still be allowed to complete BIOL1001 and SCIE1002 as their Group A Directed courses. Students commencing from 2020 will not be permitted to complete BIOL1001 and SCIE1002 as their Group A Directed Courses.

Frequently Asked Questions

Does this change what I need to enrol in?

If you have not yet passed both FSHN2020 and FSHN2030 then this will change what you need to enrol in, see page 2 for details. If you have passed both courses then what you need to enrol in to graduate will not change.

I have questions about my enrolment and want to check I am on track to graduate, who should I contact? Please email your question to ProgramAdvice@newcastle.edu.au from your @uon.edu.au email account.

Can I choose to follow the updated program and enrol in the new courses?

If you have passed both FSHN2020 and FSHN2030 then you cannot enrol in FSHN2010. You can choose to enrol in FSHN2060 as an elective, if you are not sure if you still have room for an elective in your program please email programAdvice@newcastle.edu.au to check.

Information correct as of September 2019 and subject to change.

Program Code: 11680 CRICOS Code: 055918K CRICOS Provider: 00109J

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The following table includes transition arrangements for students who commenced their program prior to 2020.

Completed>	Not completed 🗪	Will need to complete	Exempt from			
FSHN2020	FSHN2030	FSHN2010	FSHN2060 *			
FSHN2030	FSHN2020	FSHN2010	FSHN2060 *			
FSHN2020 and			FSHN2060* and			
FSHN2030			FSHN2010			
	FSHN2020 and	FSHN2010 and				
	FSHN2030	FSHN2060				
* Can choose to complete as an elective						

All students will fit into one of the below four categories:

Category 1: You have completed FSHN2020 but not FSHN2030.

You will need to complete FSHN2010 in place of FSHN2030. You do not have to complete FSHN2060 but you can choose it as an elective as long as you have not already completed all of your electives.

Category 2: You have completed FSHN2030 but not FSHN2020.

You will need to complete FSHN2010 in place of FSHN2020. You do not have to complete FSHN2060 but you can choose it as an elective as long as you have not already completed all of your electives.

Category 3: You have completed both FSHN2020 and FSHN2030.

You do not need to complete either FSHN2010 or FSHN2060. You can choose FSHN2060 as an elective as long as you have not already completed all of your electives. You cannot choose FSHN2010 as an elective.

Category 4: You have not completed either FSHN2020 or FSHN2030.

You will need to complete both FSHN2010 and FSHN2060 in place of FSHN2020 and FSHN2030.

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TRANSITION INFORMATION FOR STUDENTS WHO COMMENCED IN THE PROGRAM PRIOR TO 2020

PRE-2020 PROGRAM STRUCTURE 2020 PROGRAM STRUCTURE							
Core Courses							
CHEM1110 Chemistry for the Life Sciences I 10 CHEM1110 Chemistry for the Life Sciences I							
CHEM1120	Chemistry for the Life Sciences II		CHEM1120	Chemistry for the Life Sciences II	10 10		
-	Foods and Nutrients I		FSHN1010	Foods and Nutrients I	10		
FSHN1010	Foods and Nutrients I	_			10		
FSHN1020			FSHN1020 BIOL2011	Foods and Nutrients II	_		
BIOL2011	Fundamentals of Biology and Biochemistry		BIOLZUII	Fundamentals of Biology and Biochemistry	ΛΙΤΟ		
~FSHN2020 Macronutrients 10		10	-				
~FSHN2030 Micronutrients		10	AECUNI2010	Managaritai anto and Misagaritai anto	10		
ECHNIQO 40	Audies al Fara d'Oua de sata	10		Macronutrients and Micronutrients			
FSHN2040	Animal Food Products	_	FSHN2040	Animal Food Products	10		
FSHN2050	SHN2050 Plant Food Products			Plant Food Products	10		
			^FSHN2060	Food Marketing and	10		
ESUMPAGE AND A LOCAL TO A CONTROL OF THE CONTROL OF		4.0	=======================================	Consumer Behaviour	10		
FSHN2100	Microbiology, Food Safety and	10	FSHN2100	Microbiology, Food Safety and	10		
	Immunology			Immunology			
FSHN3020	Nutrition in Health and Disease	10	FSHN3020	Nutrition in Health and Disease	10		
FSHN3070	Functional Foods and Health Claims	10	FSHN3070	Functional Foods and Health Claims	10		
FSHN3210	Food Product Development	10	FSHN3210	Food Product Development	10		
FSHN3230	Food Analysis	10	FSHN3230	Food Analysis	10		
Group A Dir	ected Courses - Choose a course pair from		Group A Directed Courses - Choose a course pair from				
either [BIOL	1001and SCIE1002]; or [HUBS1401 and		either [HUBS1401 and HUBS1416] or [HUBS1403 and				
HUBS1416];	or [HUBS1403 and HUBS1404].		HUBS1404].				
HUBS1401	Human Bioscience	10	HUBS1401	Human Bioscience	10		
HUBS1416	Advanced Human Bioscience	10	HUBS1416	Advanced Human Bioscience	10		
HUBS1403	Biomedical Science Part 1	10	HUBS1403	Biomedical Science Part 1	10		
HUBS1404	Biomedical Science Part 2	10	HUBS1404	Biomedical Science Part 2	10		
#BIOL1001	Molecules, Cells and Organisms	10					
	Multidisciplinary Laboratories	10					
	Group B Directed Courses - Choose 20 units from the Group B Directed Courses - Choose 20 units from the						
following directed courses. Students may choose either			following directed courses. Students may choose either				
MATH1001 or MATH1110, but not both. MATH1001 or MATH1110, but not both.					-		
	Preparatory Studies in	10		Preparatory Studies in	10		
	Mathematics			Mathematics			
MATH1110	Mathematics for Engineering, Science and	10	MATH1110	Mathematics for Engineering, Science and	10		
	Technology 1			Technology 1			
PHYS1150	Everyday Physics	10	PHYS1150	Everyday Physics	10		
STAT1070	Statistics for the Sciences	10	STAT1070	Statistics for the Sciences	10		
Group C Directed Courses Choose 20 units from:			ected Courses Choose 20 units from:				
FSHN3010	Food Processing and Quality	10	FSHN3010	Food Processing and Quality	10		
311113010	Management	10	31113010	Management	10		
FSHN3060	Nutrition for the life cycle	10	FSHN3060	Nutrition for the life cycle	10		
FSHN3080	Professional Practice		FSHN3080	Professional Practice	+		
					10		
FSHN3100	Research Methods		FSHN3100	Research Methods	10		
FSHN3420	Food Packaging		FSHN3420	Food Packaging	10		
HUBS3280	Nutritional Biochemistry		HUBS3280	Nutritional Biochemistry	10		
Electives			Electives		40		
	Total	240		Tota	l 240		
			^New cours	e			
#Removal of	f course from directed list						

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