Bachelor of Food Science and Human Nutrition and combines

TRANSITION ARRANGEMENTS - INFORMATION FOR STUDENTS WHO COMMENCED IN THE BFSHN OR BFSHN/BBUS PROGRAM PRIOR TO 2022

Changes have been made to the Bachelor of Food Science and Human Nutrition program from 2022 onwards. Information regarding the changes to the overall structure of the program can be found in the following pages.

Frequently Asked Questions

Do I need to complete extra courses?

No, the total units required for your program are unchanged.

Will this delay my graduation?

No. As the changes do not increase the total number of courses you need to complete, these changes will not delay your graduation.

Does this change what I need to enrol in?

If you have not successfully completed FSHN3070, then you will need to complete FSHN3030 as part of the Core course requirements of your program.

Do I need to complete FSHN3030?

If you have not previously completed FSHN3070, then you must complete FSHN3030 to meet your program requirements.

I have completed FSHN3070, does it still count towards my program?

Yes, if you have completed FSHN3070 it will continue to count towards your degree requirements. You are not required to complete FSHN3030.

Does this affect the combined Bachelor Food Science and Human Nutrition/Bachelor of Business program?

Yes, students in the combined degree are also subject to this change.

Can I complete FSHN3030 if I have previously complete FSHN3070?

Yes, FSHN3070 and FSHN3030 contain different content. You are not required to, however, if you wish to complete FSHN3030 as an elective in your degree then you may, as long as you have room left in your program to satisfy the requirements. If you are unsure if you have room to complete FSHN3030 as an elective, please email programadvice@newcastle.edu.au to confirm.

Please email <u>ProgramAdvice@newcastle.edu.au</u> if you need enrolment advice.

Information correct as of December 2021 and subject to change.

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Bachelor of Biotechnology Structure 2021			Bachelor of Biotechnology Structure 2022		
Core courses – 150 units			Core courses – 150 units		
CHEM1110	Chemistry for the Life Sciences I	10 units	CHEM1110	Chemistry for the Life Sciences I	10 units
CHEM1120	Chemistry for the Life Sciences II	10 units	CHEM1120	Chemistry for the Life Sciences II	10 units
	Introduction to Food Science	10 units		Introduction to Food Science and	10 units
FSHN1010	and Technology		FSHN1010	Technology	
	Introduction to Nutrition Science	10 units		Introduction to Nutrition Science	10 units
FSHN1020	and Applications		FSHN1020	and Applications	
STAT1070	Statistics for the Sciences	10 units	STAT1070	Statistics for the Sciences	10 units
	Fundamentals of Biology and	10 units		Fundamentals of Biology and	10 units
BIOL2011	Biochemistry		BIOL2011	Biochemistry	
FSHN2010	Essential Nutrients	10 units	FSHN2010	Essential Nutrients	10 units
FSHN2040	Animal Food Products	10 units	FSHN2040	Animal Food Products	10 units
FSHN2050	Plant Food Products	10 units	FSHN2050	Plant Food Products	10 units
	Food Marketing and Consumer	10 units		Food Marketing and Consumer	10 units
FSHN2060	Behaviour		FSHN2060	Behaviour	
	Microbiology, Food Safety and	10 units	1	Microbiology, Food Safety and	10 units
FSHN2100	Immunology		FSHN2100	Immunology	
FSHN3020	Nutrition in Health and Disease	10 units	FSHN3020	Nutrition in Health and Disease	10 units
FSHN3070	Functional Foods and Health	10 units	Course discor		
	Claims				
			*FSHN3030	Future Food: Technologies, Issues	10 units
				and Trends	
FSHN3210	Food Product Development	10 units	FSHN3210	Food Product Development	10 units
FSHN3230	Food Analysis	10 units	FSHN3230	Food Analysis	10 units
	cted Courses – 20 units			cted Courses – 20 units	20 0
	irse pair from either [HUBS1401 and	HUBS1416]	•	rse pair from either [HUBS1401 and I	HUBS1416]
or [HUBS1403 and HUBS1404].		[HUBS1403 and HUBS1404].			
HUBS1401	Human Bioscience	10 units	HUBS1401	Human Bioscience	10 units
HUBS1416	Advanced Human Bioscience	10 units	HUBS1416	Advanced Human Bioscience	10 units
HUBS1403	Biomedical Science Part 1	10 units	HUBS1403	Biomedical Science Part 1	10 units
HUBS1403	Biomedical Science Part 2	10 units	HUBS1404	Biomedical Science Part 2	10 units
	ected Courses – 10 units	10 011103	110031404	Bioincular Science Furt 2	10 011113
	Preparatory Studies in	10 units		Preparatory Studies in	10 units
MATH1001	Mathematics	TO UTILS	MATH1001	Mathematics	
MATHIOUI	Mathematics for Engineering,	10 units		Mathematics for Engineering,	10 units
MATH1110	Science and Technology 1	TO UTILS	MATH1110	Science and Technology 1	
	cted Courses – 20 units			cted Courses – 20 units	
Group C Dire		10 unite	Group C Direc		10 unite
	Food Processing and Quality	10 units		Food Processing and Quality	10 units
FSHN3010	Management	10	FSHN3010	Management	10
FSHN3060	Nutrition for the life cycle	10 units	FSHN3060	Nutrition for the life cycle	10 units
FSHN3080	Professional Practice	10 units	FSHN3090	Professional Practice	20 units
FSHN3100	Research Methods	10 units	FSHN3100	Research Methods	10 units
FSHN3420	Food Packaging	10 units	FSHN3420	Food Packaging	10 units
HUBS3280	Nutritional Biochemistry	10 units	HUBS3280	Nutritional Biochemistry	10 units
Electives – 40			Electives – 40		
	TO			TOTAL	240 units
TOTAL 240 units TOTAL 240 units TOTAL 240 units Key *FSHN3070 discontinued and new course FSHN3030 introduced - If you have successfully completed FSHN3070 it will cont					

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