Bachelor of Nutrition Science and Bachelor of Business Administration

(Information last updated on 5 November 2020)

Melbourne and North Sydney

VEAR 1

Students who are commencing in Semester 1 2023



YEAR 1						
Semester 1	BIOL125 Human Biology 1	NUTR101 Introduction to Nutrition	BUSN113* Managing People and Organisations (I) MGMT100, BUSD113	BUSN112* Managing Markets (I) MKTG100, BUSD112		
Semester 2	NUTR102 Culinary Nutrition Science	BIOL126 Human Biology 2 (BIOL125 (P))	BUSN104* Money Matters (I) ACCT100, BUSD104	ITEC100 Information Technology in Action (i) ITED100		
YEAR 2						
Semester 1	CHEM105 Foundations of Chemistry	BMSC209 Pathophysiology	NUTR202 Lifespan Nutrition (NUTR101 (P))	Data and Information Management (I) DATA200, ITED200		
Semester 2	CHEM112 Organic and Food Chemistry (CHEM105 (P))	BIOL234 Nutritional Physiology (NUTR101 AND BIOL204 (P))	PUBH103 Epidemiology	Core Curriculum Unit 1 See the ACU Core Curriculum page for more details:		
YEAR 3						
Semester 1	CHEM204 Biochemistry (CHEM106 OR CHEM112 Organic and Food Chemistry (P); CHEM104, (I): CHEM201 CHEM206	PUBH102 Foundations of Health Promotion NUTR305 Community and	PUBH202 Public Health Research Methods (PUBH103 (P))	ECON200 Economics: Policy Frameworks and Markets (I) ECON105, ECON104, ECOD200		
Semester 2	Advanced Metabolic Biochemistry (CHEM201 ORCHEM204(P); CHEM104 (I))	Public Nutrition (PUBH102) (P) OR BIPX202 Community Engagement: Building Strengths and Capabilities (Pre: UNCC100) (Inc: BIPX100, BIPX201)	Fundamentals of Information Technology (I) ISYS201, ITED201	Marketing Toolkit (I) MKTG100, MKTD207		
YEAR 4						
Semester 1	ENTR301 Managing Entrepreneurship and Innovation (I) MGMT311	NUTR302 Diet, Health and Disease (BIOL234, NUTR202 (P))	NUTR303 Food Science in Practice (CHEM112 AND NUTR102 (P))	BAFN200 Principles of Finance		
Semester 2	NUTR304 Food Product Design and Development (NUTR303 (P))	BIPX301 Professional Experience (P) BIPX202 (I) BIPX302	HRMG204 Organisational Behaviour (I) HRMD204	Core Curriculum Unit 2 See the ACU Core Curriculum page for more details:		
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^{*} Must be completed before other business units

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Students who are commencing in Semester 2 2023



NUTR102 Culinary Nutrition Science	BUSN104* Money Matters (I) ACCT100, BUSD104	ITEC100 Information Technology in	BUSN112* Managing Markets			
	(I) ACCT 100, BOOD 104	Action (i) ITED100	(I) MKTG100, BUSD112			
CHEM105 Foundations of Chemistry	BIOL123 Cells and Tissues	NUTR101 Introduction to Nutrition	BUSN113* Managing People and Organisations (I) MGMT100, BUSD113			
YEAR 2						
BIOL124 Human Body in Health and Disease 1 (BIOL123 (P))	CHEM112 Organic and Food Chemistry (CHEM105 (P))	HRMG204 Organisational Behaviour (I) HR MD 2 0 4	Core Curriculum Unit 1 See the ACU Core Curriculum page for more details:			
BIOL204 Human Body in Health and Disease 2 (BIOL123 (P); BIOL122, BIOL122, BIOL125, BIOL126 (I))	PUBH102 Foundations of Health Promotion	CHEM204 Biochemistry (CHEM106 OR CHEM112 Organic and Food Chemistry (P); CHEM104, CHEM201 (I))	NUTR202 Lifespan Nutrition (NUTR101 (P))			
BIOL234 Nutritional Physiology (NUTR101 AND BIOL204 (P))	CHEM206 Advanced Metabolic Biochemistry (CHEM201, or CHEM204(P); CHEM104 (I))	ITEC201 Fundamentals of Information Technology (I) ISYS201	NUTR305 Community and Public Nutrition (PUBH102) (P) OR BIPX202 Community Engagement: Building Strengths and Capabilities (Pre: UNCC100) BIPX100 and BIPX201 (I)			
NUTR303 Food Science in Practice (CHEM112 AND NUTR102 (P))	NUTR302 Diet, Health and Disease (BIOL234, NUTR202 (P))	ECON200 Economics: Policy Frameworks and Markets ECON105, ECON104 (I)	Core Curriculum Unit 2 See the ACU Core Curriculum page for more details:			
NUTR304 Food Product Design and Development (NUTR303 (P))	MKTG207 Marketing Toolkit (I) MKTG100, MKTD207	BIPX301 Professional Experience BIPX202 (P) BIPX302 (I)	PUBH103 Epidemiology			
BAFN200 Principles of Finance	PUBH202 Public Health Research Methods (PUBH103 (P))	ITEC200 Data and Information Management (I) DATA200, ITED200	ENTR301 Managing Entrepreneurship and Innovation MGMT311 (I)			
	Foundations of Chemistry BIOL124 Human Body in Health and Disease 1 (BIOL123 (P)) BIOL204 Human Body in Health and Disease 2 (BIOL123 (P); BIOL122, BIOL125, BIOL126 (I)) BIOL234 Nutritional Physiology (NUTR101 AND BIOL204 (P)) NUTR303 Food Science in Practice (CHEM112 AND NUTR102 (P)) NUTR304 Food Product Design and Development (NUTR303 (P)) BAFN200 Principles of Finance	BIOL 124 Human Body in Health and Disease 1 (BIOL 123 (P)) BIOL 204 Human Body in Health and Disease 2 (BIOL 123 (P); BIOL 122, BIOL 125, BIOL 126 (I)) BIOL 234 Nutritional Physiology (NUTR 101 AND BIOL 204 (P)) NUTR 303 Food Science in Practice (CHEM112 AND NUTR 102 (P)) NUTR 304 Food Product Design and Development (NUTR 303 (P)) BAFN 200 Principles of Finance CHEM12 CHEM12 CHEM12 CHEM206 Advanced Metabolic Biochemistry (CHEM201, or CHEM204(P); CHEM104 (I)) NUTR 302 Diet, Health and Disease (BIOL 234, NUTR 202 (P)) MKTG 207 Marketing Toolkit (I) MKTG 100, MKTD 207 PUBH 202 Public Health Research Methods (PUBH 103 (P))	Foundations of Chemistry Cells and Tissues Introduction to Nutrition			

^{*} Must be completed before other business units