# Bachelor of Human Movement and Nutrition Sciences / Bachelor of Science



#### **Program Overview**

Program code: 2532

Duration: 4 years full-time (or part-time equivalent)

Total units: 64

Commencement: Semester 1 and Semester 2

Admission requirements: Please refer to BHMNSc/BSc study page

#### Important Information

- At UQ we refer to your degree as a program and a subject as a course.
- · Most UQ courses have a value of 2 units.
- If you are a full-time student, you will undertake 8 units (usually 4 courses) each semester.
- A course can only count once towards your program requirements

It is your responsibility to make sure you complete the requirements for each component of this dual program so you can graduate with both degrees. You must follow the program requirements, including any additional rules, listed on the <a href="Programs and Courses website">Programs and Courses website</a>. This study planner must be used in conjunction with your program requirements.

You need to check the prerequisites, incompatible courses, restrictions and semester offerings for all courses you choose in your study plan. You are advised to check the scheduling for the current year and contact your faculty for planning advice if course scheduling has changed in a future year.

#### **Program Requirements**

#### Bachelor of Human Movement and Nutrition Sciences component

The BHMNSc program consists of 32 units comprising –

• 32 units for all Bachelor of Human Movement and Nutrition Sciences component

#### Bachelor of Science component

The BSc program consists of 32 units comprising -

- 4 units for all BSc Core Courses
- 28 units for 1 Major from BSc Majors (including any prerequisite courses, minors, program elective courses), or
- 28 units for 1 Extended Major from BSc Extended Majors (including any prerequisite courses, program elective courses)

#### Selecting plans in SI-Net

A plan is a prescribed combination of courses within a program being either a major (16 units), extended major (24 units), or minor (8 units). Make sure the plans for your program are correctly listed in <a href="maySI-net"><u>mySI-net</u></a>. If you require assistance selecting your plan(s), follow these <a href="maySI-net"><u>instructions</u></a>.

You may need to change this study planner depending on the plan(s) that you have chosen to study.

#### **Global Experience**

If you are planning on completing an overseas exchange, you may have to change this study plan. If you would like an exchange experience in your program, you are encouraged to seek advice early in your program and to be aware of the exchange application deadlines. For more information see the <u>Global Experiences</u> page.

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#### **Changing to a Single Program (Exit Early)**

If you have met the requirements of one of the single programs that make up your dual program, or if you have met the early exit criteria (see Additional Rules if applicable), you can choose to exit from your dual program with one degree. Alternatively, if you decide to change your program at any time during your studies, please contact the relevant faculty for advice.

#### **Further Assistance**

If you need more help or have any questions, please contact the relevant Faculty for advice:

Bachelor of Human Movement and Nutrition Sciences

School of Human Movement and Nutrition Sciences

Email: hmns@enquire.uq.edu.au

Phone: +61 7 3365 6240

Bachelor of Science

Faculty of Science

Email: enquire@science.uq.edu.au

Phone: +61 7 3365 1888

#### **Study Planners**

Bachelors of Human Movement and Nutrition Sciences / Science	
BHMNSc in combination with BSc – Single major option	
Semester 1 commencement	3
Bachelors of Human Movement and Nutrition Sciences / Science	
BHMNSc in combination with BSc – Extended Major option	
Semester 1 commencement	4
Bachelors of Human Movement and Nutrition Sciences / Science	
BHMNSc in combination with BSc – Single major and Minor option	
Semester 1 commencement	5
Bachelors of Human Movement and Nutrition Sciences / Science	
BHMNSc in combination with BSc – Food Science and Nutrition single major option	
Semester 1 commencement	6
Bachelors of Human Movement and Nutrition Sciences / Science	
BHMNSc in combination with BSc – Psychology extended major option	
Semester 1 commencement	7
Bachelors of Human Movement and Nutrition Sciences / Science	
BHMNSc in combination with BSc - all plan options	
Semester 2 commencement	g

# Bachelor of Human Movement and Nutrition Sciences / Bachelor of Science



Course Code Course Name    Course Code Code Code Code Code Code Code Cod		BACHELO	ND	BACHELOR OF SCIENCE (single major)			
CHEM1090 Introductory Chemistry 2 Level 1 Course¹ for BSc major  ANAT1005 Anatomical Basis of Human Movement Studies PHYL1007 or STAT1301 Analysis of Scientific Data  PHYL1007 or Physiology for Human Movement Studies Nutrition in the Lifespan  DITECTION OF THE STATE OF THE STAT		Course Code	rse Code Course Name	Units		Course Name	Units
CHEM1100 Chemistry I  ANAT1005 Anatomical Basis of Human Movement  PHYL1007 Physiology for Human Movement or Studies  NutrR2003 Nutrition in the Lifespan  BIOL1900 Biophysical Development, Measurement and Assessment NuTR1023 Health & Fitness Through Diet and Exercise  HMST3846 Research Skills  HLTH1000 Professions, People and Healthcare  PHYL2730 or BIOM2011 Integrative Cell and Tissue Biology NutrR2101 NutrR2101 Nutrition Science  PSYC2000 Psychology of Sport and Exercise  Anatomical Basis of Human Movement 2 STAT1201 or STAT1301 Analysis of Scientific Data or Advanced Analysis of Scientific Data Or Bor Bor Boc major Or Boc	ster 1	BIOM1050	Biology for Health Sciences	2	SCIE1000	Theory & Practice in Science	2
ANAT1005 Anatomical Basis of Human Movement 2 or Advanced Analysis of Scientific Data or Advanced Insertific Data or Backeria Data	~	or		2		Level 1 prerequisite/compulsory course for BSc major	2
NUTR2003 Nutrition in the Lifespan    NUTR2003   Nutrition in the Lifespan   NUTR2003   Nutrition in the Lifespan	Year ter 2		Anatomical Basis of Human	2	or	or	2
Measurement and Assessment    Course   For BSc major	Semes	or	Studies	2			2
HUTH1000 Professions, People and Healthcare  PHYL2730 or BIOM2011 Integrative Cell and Tissue Biology  NUTR2101 Nutrition Science  PSYC2000 Psychology of Sport and Exercise  Research Skills  2 Level 2 Course Level 2 course from BSc major list  Level 2 Course Level 2 course from BSc major list  Level 2 Course Level 2 course from BSc major list  Level 2 Course Level 2 course from BSc major list  PSYC2000 Psychology of Sport and Exercise  Promoting health through physical  Promoting health through physical  Level 3 Course Level 3 course from BSc major list	ster 1	BIOL1900		2			2
PHYL2730 Exercise Physiology or BIOM2011 Integrative Cell and Tissue Biology  NUTR2101 Nutrition Science 2 Level 2 Course Level 2 course from BSc major list  PSYC2000 Psychology of Sport and Exercise 2 Level 3 Course Level 3 course from BSc major list  PRM2000 Promoting health through physical 2 Level 3 Course Level 3 course from BSc major list	Year 2 Seme	NUTR1023		2	Elective		2
PHYL2730 Exercise Physiology or BIOM2011 Integrative Cell and Tissue Biology  NUTR2101 Nutrition Science 2 Level 2 Course Level 2 course from BSc major list  PSYC2000 Psychology of Sport and Exercise 2 Level 3 Course Level 3 course from BSc major list  PRM2000 Promoting health through physical 2 Level 3 Course Level 3 course from BSc major list	ster 2	HMST3846	T3846 Research Skills	2	Level 2 Course	Level 2 course from BSc major list	2
or BIOM2011 Integrative Cell and Tissue Biology  NUTR2101 Nutrition Science 2 Level 2 Course Level 2 course from BSc major list  PSYC2000 Psychology of Sport and Exercise 2 Level 3 Course Level 3 course from BSc major list  HPRM2000 Promoting health through physical 2 Level 3 Course Level 3 course from BSc major list	Semes	HLTH1000	Professions, People and Healthcare	2	Elective		2
PSYC2000 Psychology of Sport and Exercise 2 Level 3 Course Level 3 course from BSc major list  HPRM2000 Promoting health through physical 2 Level 3 Course Level 3 course from BSc major list	_	PHYL2730	_2730 Exercise Physiology				
PSYC2000 Psychology of Sport and Exercise 2 Level 3 Course Level 3 course from BSc major list  HPRM2000 Promoting health through physical 2 Level 3 Course Level 3 course from BSc major list	3 ester	or BIOM2011	12011 Integrative Cell and Tissue Biology	2	Level 2 Course	Level 2 course from BSc major list	2
PSYC2000 Psychology of Sport and Exercise 2 Level 3 Course Level 3 course from BSc major list  PRIM2000 Promoting health through physical 2 Level 3 Course Level 3 course from BSc major list	Year Sem	NUTR2101	R2101 Nutrition Science	2	Level 2 Course	Level 2 course from BSc major list	2
		PSYC2000	C2000 Psychology of Sport and Exercise	2	Level 3 Course	Level 3 course from BSc major list	2
	Seme	HPRM2000		2	Level 3 Course	Level 3 course from BSc major list	2
		T	1				
HMST1910 From Bradman to Freeman: Mythic Qualities of Australian Sport 2 Level 3 Course Level 3 course from BSc major list	ster 1	HMST1910		2	Level 3 Course	Level 3 course from BSc major list	2
NUTR3000 Nutrition and Exercise 2 Program Elective Course list	Year 4 Semester 2	NUTR3000	R3000 Nutrition and Exercise	2	Elective		2
HMST3191 Indigenous studies for sport, exercise, nutrition, and education 2 Level 3 course from BSc course list		HMST3191		2	-		2
HMST3103 Sport and Physical Activity Management 2 Level 3 Course Level 3 course from BSc major list		HMST3103		2	Level 3 Course	Level 3 course from BSc major list	2
Total Units 32 Total Units	Total	Units		32	Total Units		32





	BACHELOR OF HUMAN MOVEMENT AND NUTRITION SCIENCES			BACHELOR OF SCIENCE (Extended major)		
	Course Code	Course Name	Units	Course Code	Course Name	Units
ster 1	BIOM1050	Biology for Health Sciences	2	<u>SCIE1000</u>	Theory & Practice in Science	2
.1 Semester	CHEM1090 or CHEM1100	Introductory Chemistry Chemistry I	2	Level 1 Course <sup>1</sup>	Level 1 prerequisite/compulsory course for BSc extended major	2
Year ter 2	ANAT1005	Anatomical Basis of Human Movement	2	STAT1201 or STAT1301	Analysis of Scientific Data or Advanced Analysis of Scientific Data	2
Semester	PHYL1007 or	Physiology for Human Movement Studies	2	Level 1 Course <sup>1</sup>	Level 1 prerequisite/compulsory course for BSc extended major	2
	NUTR2003	Nutrition in the Lifespan				
2 ester 1	BIOL1900	Biophysical Development, Measurement and Assessment	2	Level 1 Course <sup>1</sup>	Level 1 prerequisite/compulsory course for BSc extended major	2
Year 2 Semester	NUTR1023	Health & Fitness Through Diet and Exercise	2	Level 2 Course	Level 2 course from BSc extended major list	2
7	HMST3846	Research Skills	2	Level 2 Course	Level 2 course from BSc extended major list	2
Semester	HLTH1000	Professions, People and Healthcare	2	Level 2 Course	Level 2 course from BSc extended major list	2
_	PHYL2730	Exercise Physiology			Level 2 course from BSc extended	
sar 3 Semester	or BIOM2011	Integrative Cell and Tissue Biology	2	Level 2 Course	major list	2
Year	NUTR2101	Nutrition Science	2	Level 2 Course	Level 2 course from BSc extended major list	2
7	PSYC2000	Psychology of Sport and Exercise	2	Level 3 Course	Level 3 course from BSc extended major list	2
Semester	HPRM2000	Promoting health through physical activity, exercise and diet	2	Level 3 Course	Level 3 course from BSc extended major list	2
	Г					
ster 1	HMST1910	From Bradman to Freeman: Mythic Qualities of Australian Sport	2	Level 3 Course	Level 3 course from BSc extended major list	2
a <b>r</b> 4 Semester	NUTR3000	Nutrition and Exercise	2	Level 3 Course	Level 3 course from BSc extended major list	2
Year Semester 2 S	HMST3191	Indigenous studies for sport, exercise, nutrition, and education	2	Level 3 Course	Level 3 course from BSc extended major list	2
Seme	HMST3103	Sport and Physical Activity Management	2	Level 3 Course	Level 3 course from BSc extended major list	2
Total	Units		Total Units		32	

<sup>&</sup>lt;sup>1</sup> If chosen BSc extended major only requires 2 units of prerequisites, complete a course at any level from the BSc course list.

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### **Semester 1 Commencement | Full Time Study Planner**

		BACHELOR OF HUMAN MOVEMENT AND NUTRITION SCIENCES			BACHELOR OF SCIENCE (Single major + minor)		
		Course Code	Course Name	Units	Course Code	Course Name	Units
	ter 1	BIOM1050	Biology for Health Sciences	2	SCIE1000	Theory & Practice in Science	2
	Semester	CHEM1090 or CHEM1100	Introductory Chemistry Chemistry I	2	Level 1 Course <sup>1</sup>	Level 1 prerequisite/compulsory course for BSc major	2
Year	er 2	ANAT1005	Anatomical Basis of Human Movement	2	STAT1201 or STAT1301	Analysis of Scientific Data or Advanced Analysis of Scientific Data	2
	Semester	PHYL1007 or NUTR2003	Physiology for Human Movement Studies Nutrition in the Lifespan	2	Level 1 Course <sup>1</sup>	Level 1 prerequisite/compulsory course for BSc major	2
	ster 1	BIOL1900	Biophysical Development, Measurement and Assessment	2	Level 1 Course <sup>1</sup>	Level 1 prerequisite/compulsory course for BSc major	2
Year 2	Semester	NUTR1023	Health & Fitness Through Diet and Exercise	2	Level 2 Course	Level 2 course from BSc major list	2
	ster 2	HMST3846	Research Skills	2	Level 2 Course	Level 2 course from BSc major list	2
Seme	Semester	HLTH1000	Professions, People and Healthcare	2	Minor	Course from BSc minor list	2
ဗ	ster 1	PHYL2730 or BIOM2011	Exercise Physiology Integrative Cell and Tissue Biology	2	Level 2 Course	Level 2 course from BSc major list	2
Year 3	Semester	NUTR2101	Nutrition Science	2	Minor	Course from BSc minor list	2
	ster 2	PSYC2000	Psychology of Sport and Exercise	2	Level 3 Course	Level 3 course from BSc major list	2
	Semester	HPRM2000	Promoting health through physical activity, exercise and diet	2	Level 3 Course	Level 3 course from BSc major list	2
	ster 1	HMST1910	From Bradman to Freeman: Mythic Qualities of Australian Sport	2	Level 3 Course	Level 3 course from BSc major list	2
Year 4	Semester	NUTR3000	Nutrition and Exercise	2	Minor	Course from BSc minor list	2
Yea	ster 2	HMST3191	Indigenous studies for sport, exercise, nutrition, and education	2	Minor Level 3 Course <sup>2</sup>	Level 3 course from minor list	2
	Semester	HMST3103	Sport and Physical Activity Management	2	Level 3 Course	Level 3 course from BSc major list	2
		Units		32	Total Units	require one of the following due to amount	32

For the BSc component of the dual program, students completing a single major + minor will require one of the following due to amount of units required:

- a) Complete a Level 3 (or higher) course towards the minor\*; or
- b) Count 2 units towards both the major and minor requirements (excluding Level 3 courses); or
- c) Only 2 units of prerequisite courses for the major.

<sup>\*</sup>Option (a) is displayed in the study planner above.

<sup>&</sup>lt;sup>1</sup> If chosen BSc major only requires 2 units of prerequisites, complete course from BSc minor

<sup>&</sup>lt;sup>2</sup> If already completed requirements for minor, must complete a Level 3 course from BSc course list.





	BACHELOR OF HUMAN MOVEMENT AND NUTRITION SCIENCES			BACHELOR OF SCIENCE (Food Science and Nutrition single major)			
	Course Code	Course Name	Units	Course Code	Course Name	Units	
ter 1	BIOM1050 <sup>1</sup>	Biology for Health Sciences	2	SCIE1000	Theory & Practice in Science	2	
1 Semester	CHEM1090 <sup>1</sup>	Introductory Chemistry	2	BIOL1020	Genes, Cells & Evolution	2	
	CHEM1100 <sup>1</sup>	Chemistry I			7 7		
Year ter 2		Anatomical Basis of Human Movement	2	CHEM1221 <sup>1</sup>	General, Organic & Biological Chemistry	2	
Semester	PHYL1007 or	Physiology for Human Movement Studies	2	<u>STAT1201</u> or	Analysis of Scientific Data or	2	
0)	NUTR2003	Nutrition in the Lifespan		<u>STAT1301</u>	Advanced Analysis of Scientific Data		
ear 2 Semester 1	BIOL1900 <sup>1</sup>	Biophysical Development, Measurement and Assessment	2	FOOD1001	Principles of Food Preservation	2	
Year Seme	NUTR1023	Health & Fitness Through Diet and Exercise	2	BIOC2000 <sup>1</sup>	Biochemistry & Molecular Biology	2	
2	HMST3846 <sup>1</sup>	Research Skills	2	FOOD3011	Food Product Development	2	
Semester	HLTH1000	Professions, People and Healthcare	2	MICR2001	Food Microbiology I	2	
<b>—</b>	PHYL2730 <sup>1</sup>	Exercise Physiology					
3 ester	or BIOM2011 <sup>1</sup>	Integrative Cell and Tissue Biology	2	<u>CHEM2003</u>	Food Chemistry	2	
Year	NUTR2101 <sup>1</sup>	Nutrition Science	2	NUTR3011 <sup>1</sup>	Understanding Population Nutrition	2	
Semester 2	PSYC2000 <sup>1</sup>	Psychology of Sport and Exercise	2	NUTR3012 <sup>1</sup>	Community and Public Health Nutrition	2	
Seme	HPRM2000	Promoting health through physical activity, exercise and diet	2	BIOM2012 <sup>1</sup>	Systems Physiology	2	
					_		
.4 Semester 1	HMST1910	From Bradman to Freeman: Mythic Qualities of Australian Sport	2	FOOD3000	Functional Foods & Nutraceuticals	2	
Year 4	NUTR3000	Nutrition and Exercise	2	FOOD2000 <sup>1</sup>	Food Science	2	
Yes Semester 2	HMST3191	Indigenous studies for sport, exercise, nutrition, and education	2	NUTR3201 <sup>1</sup>	Advanced Nutrition Sciences	2	
Seme	HMST3103	Sport and Physical Activity Management	2	BIOC3006 <sup>1</sup>	Biochemistry of Metabolism in Health & Disease	2	
Total Units 32 Total U						32	
<sup>1</sup> Sat	<sup>1</sup> Satisfies entry requirements for Master of Dietetics Studies (MDietSt)						

# Bachelor of Human Movement and Nutrition Sciences / Bachelor of Science



	BACHELOR OF HUMAN MOVEMENT AND NUTRITION SCIENCES			BACHELOR OF SCIENCE (Psychology extended major)			
	Course Code	Course Name	Units	Course Code	Course Name	Units	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BIOM1050	Biology for Health Sciences	2	SCIE1000	Theory & Practice in Science	2	
Semester.	CHEM1090 or CHEM1100	Introductory Chemistry Chemistry I	2	PSYC1030	Introduction to Psychology: Developmental, Social & Clinical Psychology	2	
Year	ANAT1005	Anatomical Basis of Human Movement	2	Program Elective Course	Any level course from BSc course list	2	
Semester	PHYL1007 or NUTR2003	Physiology for Human Movement Studies Nutrition in the Lifespan	2	NEUR1020	The Brain and Behavioural Sciences	2	
ear 2	BIOL1900	Biophysical Development, Measurement and Assessment	2	PSYC1040 <sup>1</sup>	Psychological Research Methodology I	2	
Year 2	NUTR1023	Health & Fitness Through Diet and Exercise	2	PSYC2030	Developmental Psychology	2	
0	HMST3846	Research Skills	2	PSYC2040	Social & Organisational Psychology	2	
Semester	HLTH1000	Professions, People and Healthcare	2	PSYC2010 <sup>1</sup>	Psychological Research Methodology II	2	
3 ester 1	PHYL2730 or BIOM2011	Exercise Physiology Integrative Cell and Tissue Biology	2	NEUR2020	Neuroscience for Psychologists	2	
Year 3	NUTR2101	Nutrition Science	2	PSYC2050	Learning & Cognition	2	
0		Psychology of Sport and Exercise	2	PSYC3020	Measurement in Psychology	2	
Semester	HPRM2000	Promoting health through physical activity, exercise and diet	2	Level 3 Course	Level 3 elective course from BSc extended major list	2	
octor 1	HMST1910	From Bradman to Freeman: Mythic Qualities of Australian Sport	2	PSYC3010	Psychology Research Methodology III	2	
Year 4 Semester 2	NUTR3000	Nutrition and Exercise	2	PSYC3102	Psychopathology	2	
	HMST3191	Indigenous studies for sport, exercise, nutrition, and education	2	Level 3 Course	Level 3 elective course from BSc extended major list	2	
	HMST3103	Sport and Physical Activity Management	2	Level 3 Course	Level 3 elective course from BSc extended major list	2	
Tota	Total Units 32					32	
<sup>1</sup> Sti	<sup>1</sup> Students who complete PSYC1040 and PSYC2010 towards the Psychology single or extended major are exempt from STAT1201.						

# **2025 Dual Program Study Planner**Bachelor of Human Movement and **Nutrition Sciences / Bachelor of Science**



	BACHELOR OF HUMAN MOVEMENT AND NUTRITION SCIENCES			BACHELOR OF SCIENCE		
•	Course Code	Course Name	Units	Course Code	Course Name	Units
Year 1 Semester 2	ANAT1005	Anatomical Basis of Human Movement	2	STAT1201 or STAT1301	Analysis of Scientific Data or Advanced Analysis of Scientific Data	2
Ye	HLTH1000	Professions, People and Healthcare	2	Level 1 Course <sup>1</sup>	Level 1 prerequisite/compulsory course for BSc major	2
ster 1	BIOM1050	Biology for Health Sciences	2	SCIE1000	Theory & Practice in Science	2
I <b>r 2</b> Semester	BIOL1900	Biophysical Development, Measurement and Assessment	2	Level 1 Course <sup>1</sup>	Level 1 prerequisite/compulsory course for BSc major	2
Year Semester 2	PHYL1007 or NUTR2003	Physiology for Human Movement Studies Nutrition in the Lifespan	2	For the BSc component (all 3 options), students can follo Semester 1 commencement planners.  Students may choose to swap semester for STAT1201 at SCIE1000 (as seen above).		i
S	HMST3846	Research Skills	2	SCIE1000 and STAT1201 are offered in Semester 1, 2 and Summer Semester.  Note: STAT1301 is offered in Semester 2 only.		
	SPCG1000	Sports Coaching				
ster 1	or CHEM1090	Introductory Chemistry	2			2
3 Semester	or CHEM1100	Chemistry I				
Year 3	NUTR1023	Health & Fitness Through Diet and Exercise	2			2
Y Semester 2	HPRM2000	Promoting health through physical activity, exercise and diet	2			2
Seme	PSYC2000	Psychology of Sport and Exercise	2			2
ter 1	NUTR2050	Contemporary Topics in Nutrition	2			
. 4 Semester	PHYL2730	Exercise Physiology	0			2
Year 4	or BIOM2011	Integrative Cell and Tissue Biology	2			
Ye. Semester 2	HMST3191	Indigenous studies for sport, exercise, nutrition, and education	2			2
Seme	HMST3103	Sport and Physical Activity Management	2			2
Year 5 Semester 1	HMST1910	From Bradman to Freeman: Mythic Qualities of Australian Sport	2			2
Year Semeste	NUTR3000	Nutrition and Exercise	2			2
Total	Units		32	Total Units		32