

Bachelor of Health Sciences – Health Promotion Major Full-time Study Plan for Semester 1 2019 Commencement

To complete the Bachelor of Health Sciences (Health Promotion), a student is required to obtain #48 comprising of: #30 from Part A (Core), #10 from Part B (Major defining) and #8 from Part C (Elective). Each course in the Bachelor of Health Sciences is worth #2. The first #16 that the student attempts must be level one courses from Part A of the Bachelor of Health Sciences course list (unless otherwise approved by the program director).

For further enquiries or progression assistance, please contact med.enquiries@uq.edu.au.

Year 1	Part	Campus	Completed	To be completed
Semester 1				
BIOM1050 Biology for Health Sciences	А	SL		
CHEM1090 Introductory Chemistry	А	SL		
or CHEM1100 Chemistry1	or A	SL		
or MGTS1301 Introduction to Management	or A	SL		
PSYC1030 Introduction to Psychology	A	SL		
PUBH1102 Introduction to Public Health	A	SL		
Semester 2				
ANAT1005 Anatomical Basis of Human Movement	А	SL		
HPRM1100 Introduction to Health Promotion				
or CHEM1221 General, Organic & Biological Chemistry	А	SL		
INDH1005 Aboriginal & TSI Health	A	SL		
PUBH1103 Health Systems & Policy	А	SL		
Year 2				
Semester 1				
HLTH3000 Legal & Ethical Principles in Health	А	SL		
PUBH2008 Major Diseases & their Control	А	Her		
Elective	С			
Elective	С			
Semester 2				
NUTR2003 Nutrition in the Lifespan	A	Her		
PUBH2004 Understanding Health Behaviours	A	SL		
PUBH2007 Health Research Methods	А	Her		
Part B: HPRM1000 Physical Activity & Health	В	SL		
Year 3				
Semester 1				
Part B: PUBH3002 Health Policy in Practice	В	Her		
Part B: PUBH3005 Influencing Health Behaviours	В	Her		
Elective: Recommended PUBH3009 Environmental Health	С	Her		
Elective	С			
Semester 2				
		11		
HLTH3001 Practicum in Health Sciences	A	Her		
PUBH3010 Global Health & Infectious Disease	A	Her		
Part B: HPRM3001 Promoting Physical Activity & Health	B	SL		
Part B: PSYC2040 Social & Organisational Psychology	В	SL		

SL = St Lucia; Her = Herston; Ext = External; Gat = Gatton

Part B – Health Promotion - #10 from -

Course Code	Course Title	Semester	Campus
HLTH3007	Research Project	2	SL
ABTS3020	Working with Indigenous People	2	SL
HPRM1000	Physical Activity & Health	2	SL
HPRM3001	Promoting Physical Activity & Health	2	SL
PSYC2040	Social & Organisational Psychology	1	SL
PUBH3002	Health Policy in Practice	1	SL
PUBH3005	Influencing Health Behaviours	1	Her
PUBH3009	Environmental Health	1	SL

Part C - Electives - #8 from -

Course Code	Course Title	Semester	Campus
ABTS2060	Contemporary Indigenous Social Organisation: Identity, family, community, nation	1	SL
ABTS2020	Contemporary Indigenous knowledge, thought and philosophy	2	SL
ABTS3030	International Indigenous Perspectives: Approaches from the Global South	1	SL
ABTS3020	Working with Indigenous People	2	SL
ANTH2250	Medical Anthropology: Local and Global Perspectives	1	SL
HLTH2000 or	Understanding Digital Health or	1&2	Ext
HLTH2001	Introduction to Clinical Telehealth	1 & 2	Her
HLTH3007	Research Project	2	Her
LAWS1100	Business Law	1&2	SL
MGTS2603	Leading & Managing People	1	SL
MGTS2606	Managerial Skills & Communication	1&2	SL
MGTS1982	Working with Groups and Teams	2 & Summer	Ext Gat
MGTS3602	Managing Workplace Conflict	1	SL
MKTG1501	Foundations of Marketing	1, 2 & Summer	SL
NUTR1023	Health & Fitness Through Diet & Exercise	1 & Summer	SL Ext
NUTR3000	Nutrition & Exercise	2	SL
POLS1201	Introduction to International Relations	1&2	SL
POLS1701	Introduction to International Inequality & Development	1	SL
POLS2211	International Organisations & Political Cooperation	2	SL
POLS2404	The Political Dynamics of Development and Resistance	2	SL
PSYC1020	Introduction to Psychology: Minds, Brains and Behaviour	1&2	SL
ORGC2610	Corporate Communication (Not currently offered)	-	SL
PUBH3009	Environmental Health	1	Her
PUBH3010	Global Health and Infectious Disease	2	Her
SOCY1030	Introduction to Health, Illness and Society	2	SL
SOCY3020	Medicine, Markets and Health: Sociological Perspectives on Health and Illness	2	SL

Or up to #8 from the undergraduate courses offered across the Bachelor of Health Sciences for which the student is eligible or other undergraduate courses approved by the Executive Dean.

Important note: Course selection is the student's responsibility. Course selection advice is provided in good faith and it is your responsibility to note the prerequisites, recommended prerequisites and restrictions for the courses you enroll into. If an Advisor suggests a course or waives a prerequisite for you, it is your responsibility to monitor your progress and to consider carefully your options before the census date.