

Course progression map for 2017 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the [Handbook](#).

M2002 Bachelor of Health Sciences

Specialisation – Emergency health and paramedic practice

Year 1 Semester 1	BMA1011 Foundations of anatomy and physiology for health practice 1	HSC1100 Introduction to research and evidence	HSC1200 Introduction to public health	EPP1011 The contemporary paramedic
Year 1 Semester 2	BMA1012 Foundations of anatomy and physiology for health practice 2	HSC1300 Human health and disease	HSC1400 The Australian healthcare system	EPP1012 Clinical concepts of paramedic practice 1
Year 2 Semester 1	HSC2100 Emerging challenges in health	HSC2200 Health and the human lifespan	HSC2300 Health promotion and disease prevention	EPP2011 Clinical concepts of paramedic practice 2
Year 2 Semester 2	EPP2012 Pharmacotherapy in paramedic practice	EPP2022 Paramedic management of cardiovascular conditions	EPP2032 Paramedic clinical practice	EPP2042 Paramedic management of trauma conditions
Year 3 Semester 1	EPP3011 Paramedic management of mental health	EPP3021 Paramedic management of respiratory conditions	EPP3031 Paramedic management of medical conditions	EPP3030 Integrated clinical practice
Year 3 Semester 2	EPP3012 Clinical education, leadership and emergency preparedness	EPP3022 Extended care paramedic practice	EPP3032 Paramedic management of maternal and neonatal health	

A	Personal and professional development
B	Population, communities, health and illness
C	Scientific basis of health care
D	Professional practice skills

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M2002 Bachelor of Health Sciences

Specialisation – Human services

Year 1 Semester 1	BMA1011 Foundations of anatomy and physiology for health practice 1	HSC1100 Introduction to research and evidence	HSC1200 Introduction to public health	SWK1011 Introduction to human services practice
Year 1 Semester 2	BMA1012 Foundations of anatomy and physiology for health practice 2	HSC1300 Human health and disease	HSC1400 The Australian healthcare system	Level 1 elective
Year 2 Semester 1	HSC2100 Emerging challenges in health	HSC2200 Health and the human lifespan	HSC2300 Health promotion and disease prevention	PSY1011 Psychology 1A
Year 2 Semester 2	PBH2004 Health, law and ethics	PBH2003 Culture, society and health	SWK2001 Introduction to welfare state	PSY1022 Psychology 2A
Year 3 Semester 1	SWK4031 Working with complexity	SWK2140 Social welfare practice with communities	SWK3400 Critical social work 1: frameworks for practice with children and families	SWK3080 Planning for supervised professional practice (0 points)
Year 3 Semester 2	SWK3180 Supervised professional practice 1		SWK3310 Social welfare practice and research	SWK3440 Leadership in social work and human services

A	Personal and professional development
B	Population, communities, health and illness
C	Scientific basis of health care
D	Professional practice skills
E	Free elective study

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M2002 Bachelor of Health Sciences

Specialisation – Public health science

Year 1 Semester 1	BMA1011 Foundations of anatomy and physiology for health practice 1	HSC1100 Introduction to research and evidence	HSC1200 Introduction to public health	Elective
Year 1 Semester 2	BMA1012 Foundations of anatomy and physiology for health practice 2	HSC1300 Human health and disease	HSC1400 The Australian healthcare system	Elective
Year 2 Semester 1	HSC2100 Emerging challenges in health	HSC2200 Health and the human lifespan	HSC2300 Health promotion and disease prevention	Elective
Year 2 Semester 2	PBH2001 Foundations of epidemiology	PBH2002 Foundations of biostatistics	One unit from list 1 below	Elective
Year 3 Semester 1	PBH3001 Public health and clinical research methods	One unit from list 2 below	One unit from list 2 below	Elective
Year 3 Semester 2	One unit from list 3 below	One unit from list 4 below	One unit from list 4 below	Elective

List 1

PBH2003 Culture, society and health; PBH2004 Health, law and ethics; PBH2005 Health program planning; PBH2006 Treatment and technologies

List 2

PBH3002 Disease prevention and control; PBH3003 Environmental determinants of health and disease; PBH3004 Health program evaluation; PBH3005 Social and behavioural sciences in public health

List 3

PBH3006 Action in public health research; PBH3007 Health promotion practicum; PBH3008 Case studies in global and public health

List 4

PBH3009 Chronic disease epidemiology and control; PBH3010 Health data management; PBH3011 Advanced biostatistics for public health; PBH3012 Translating research into practice

A	Personal and professional development
B	Population, communities, health and illness
C/D	Scientific basis of health care and professional practice skills
E	Free elective study

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M2002 Bachelor of Health Sciences

Specialisation – Radiation sciences

Year 1 Semester 1	BMA1011 Foundations of anatomy and physiology for health practice 1	HSC1100 Introduction to research and evidence	HSC1200 Introduction to public health	RAD1021 Radiologic physics and radiation protection
Year 1 Semester 2	BMA1012 Foundations of anatomy and physiology for health practice 2	HSC1300 Human health and disease	HSC1400 The Australian healthcare system	Elective
Year 2 Semester 1	HSC2100 Emerging challenges in health	HSC2200 Health and the human lifespan	HSC2300 Health promotion and disease prevention	PSY1011 Psychology 1A
Year 2 Semester 2	PBH2001 Foundations of epidemiology	RAD2001 Medical imaging science (radiographic principles)	RTS2001 Professional practice in radiation therapy	PSY1022 Psychology 1B
Year 3 Semester 1	RAD3002 Medical imaging science (computerised tomography)	RAD3061 Medical imaging science (ultrasound)	RTS3001 Radiation therapy imaging anatomy	RTS4104 Radiation therapy principles and practice 1
Year 3 Semester 2	RAD3092 Magnetic resonance imaging (physics and technology)	RTS4101 Radiation therapy science 1	RTS4103 Radiation therapy science 3	RTS4105 Radiation therapy principles and practice 2

A	Personal and professional development
B	Population, communities, health and illness
C	Scientific basis of health care
D	Professional practice skills
E	Free elective study