

Bachelor of Applied Science (Diagnostic Radiography) - Full Time

YEAR 1		YEAR 2		YEAR 3		YEAR 4	
Semester 1	Semester 2	Semester 1	Semester 2	Semester 1	Semester 2	Semester 1	Semester 2
BIOS1155 Structure, Function and Disease A	BIOS1158 Structure, Function and Disease B	MRTY2101 Radiographic Science 1	MRTY2105 Radiographic Science 2	MRTY3119 Imaging Through the Lifespan	MRTY3122 Professional Issues and Leadership	MRTY4038 Radiography Work Integrated Learning 5 (Intensive January)	MRTY4041 Comparative Imaging
BIOS1167 Foundations of Biomedical Science	MRTY1036 Health Physics and Radiation Biology	MRTY2102 Radiographic Evaluation 1	MRTY2106 Radiographic Evaluation 2	MRTY3120 Radiographic Science 3	MRTY3123 Radiography Work Integrated Learning 4 (Intensive August, Intensive September)	MRTY4039 Radiographic Evaluation 3	MRTY4042 Radiography Work Integrated Learning 7 (Intensive August)
HSBH1003 Health, Behaviour and Society	MRTY1037 Imaging Technology 1	MRTY2103 Image Optimisation and Processing	MRTY2107 Imaging Technology 2	MRTY3121 Radiography Work Integrated Learning 3 (Intensive January)	Choose one unit from International Health list: Health and Globalisation; International Health or FHS Abroad	MRTY4040 Radiography Work Integrated Learning 6 (Intensive January, Intensive March)	MRTY4043 Professional Capstone
MRTY1031 Medical Radiation Physics	MRTY1038 Foundations of Work Integrated Learning	MRTY2104 Radiography Work Integrated Learning 1 (Intensive June)	MRTY2108 Radiography Work Integrated Learning 2 (Intensive December)	HSBH3001 Health and Indigenous Populations	Choose one HS elective (refer to the Health Sciences elective list for more information)	Choose one HS elective (refer to the Health Sciences elective list for more information)	MRTY4044 Radiography Work Integrated Learning 8 (Intensive October)

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Health Sciences Undergraduate Electives

Availability of electives may vary from year to year.

Semester 1

Semester 2

BIOS1155
Structure, Function and Disease A

BIOS2115
Embryology

HSBH3021
Environmental Stress and
Physiological Strain

BACH3128
Health Professionals and
Globalisation

HSBH1013
Society and Health

BIOS1167
Foundations of Biomedical Science

BIOS3063
Project Design and Management
(Available in Semesters 1 and 2)

HSBH3026
Industry and Community Project
(Available in Semesters 1 and 2)

BACH3146
Cyberpsychology and eHealth

HSBH2009
Innovations in eHealth

BIOS1168
Functional Musculoskeletal Anatomy A
(Available in Semesters 1 and 2)

BIOS3066
Current Issues in Healthcare

REHB2026
Fundamentals of Rehabilitation

BACH3147
Health at Work

HSBH3008
Interdisciplinary eHealth
(Intensive October)

BIOS1169
Functional Musculoskeletal Anatomy B
(Available in Semesters 1 and 2)

EXSS1032
Fundamentals of Exercise Science

HSBH3017
Disability, Sport and Social Inclusion

BIOS1158
Structure, Disease and Function B

HSBH3012
FHS Abroad
(Available in Semesters 1 and 2)

BIOS1170
Body Systems: Structure and Function
(Available in Semesters 1 and 2)

HSBH1012
Introduction to Health and
Healthcare

REHB3064
Alcohol and Drug Misuse
Rehabilitation

BIOS3065
Anatomical Analysis of Exercise

HSBH3013
FHS Indigenous Communities

BIOS1171
Neuroscience
(Available in Semesters 1 and 2)

HSBH2008
Physical Activity and Population
Health

REHB3065
PTSD and Rehabilitation

CSCD1032
Human Communication

HSBH3016
Individual and Societal Ageing

BIOS1172
Biological Aspects of Ageing
(Available in Semesters 1 and 2)

HSBH3014 –
Workplace Injury
Management/Prevention

EXSS2026
Growth, Development and Ageing

HSBH3025
Bodily Senses in Health and Disease

BIOS1173
Disease in Ageing
(Available in Semesters 1 and 2)

HSBH3015
Mental Health Rehabilitation

HSBH1005
Human Development

REHB3062
Public Offenders: Criminality and
Rehabilitation

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Bachelor of Applied Science (Exercise and Sport Science) - Full Time

YEAR 1		YEAR 2		YEAR 3	
Semester 1	Semester 2	Semester 1	Semester 2	Semester 1	Semester 2
EXSS1037 Intro to Exercise Science	EXSS1038 Principles of Biomechanics	EXSS2XXX Movement Analysis	EXSS2XXX Psychology of Exercise & Physical Activity	EXSS3XXX Practicum in Exercise Science 1	EXSS2XXX Practicum in Exercise Science 2
EXSS1036 Fundamentals of Exercise Physiology	BIOS1170 Body Systems: Structure and Function	EXSS2XXX Exercise Training: Physiology and Biochemistry	EXSS2XXX Exercise Programming and Delivery	EXSS3XXX Advanced Exercise Programming and Delivery	EXSS3XXX Nutrition for Exercise and Health
BIOS1168 Functional Musculoskeletal Anatomy A	BIOS1169 Functional Musculoskeletal Anatomy B	Elective 3	EXSS2XXX Physical Activity and Society	EXSSXXXX Motor Control and Learning	Elective 7
Elective 1	Elective 2	Elective 4	Elective 5	Elective 6	Elective 8

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Exercise and Sport Science Electives

NOTES: Availability of electives may vary from year to year. Subject to approval of relevant head of academic unit, elective units of study may be taken from within or outside the Faculty. Please choose four electives for Semester 2.

Semester 2	
EXSS3027 Exercise and Rehabilitation	BIOS3065 Anatomical Analysis of Exercise
EXSS3037 Exercise Pharmacology and Immunology	HSBH3007 Cancer: Prevention through to Palliation
EXSS3040 Physiological Testing and Training	HSBH3012 FHS Abroad
EXSS3041 Management, Marketing and the Law	HSBH3024 Designing a Research Project
EXSS3044 Biomechanics of Sports Techniques	HSBH3026 Industry and Community Project

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Bachelor of Applied Science (Exercise Physiology) - Full Time

YEAR 1		YEAR 2		YEAR 3		YEAR 4	
Semester 1	Semester 2	Semester 1	Semester 2	Semester 1	Semester 2	Semester 1	Semester 2
EXSS1036 Fundamentals of Exercise Physiology	EXSS1038 Principles of Biomechanics	EXSS2XXX Movement Analysis	EXSS2XXX Psychology of Exercise & Physical Activity	EXSS3XXX Advanced Exercise Programming and Delivery	EXSS3XXX Practicum in Exercise Science 2	EXSS4XXX Exercise Physiology in Clinical Cases 2	EXSS4XXX Clinical Practice Unit B
EXSS1037 Introduction to Exercise Science	BIOS1169 Functional Musculoskeletal Anatomy B	EXSS2XXX Exercise Training: Physiology and Biochemistry	EXSS2XXX Exercise Programming and Delivery	EXSS2XXX Practicum in Exercise Science 1	EXSS3XXX Exercise Physiology in Clinical Cases 1	EXSS4XXX Exercise Physiology in Clinical Cases 3	EXSS4XXX Clinical Practice Unit C
BIOS1168 Functional Musculoskeletal Anatomy A	BIOS1170 Body Systems: Structure and Function (Available in Semesters 1 and 2)	Elective 3	EXSS2XXX Physical Activity and Society	EXSS3XXX Nutrition for Exercise and Health	EXSS3062 Motor Control and Learning	EXSS4XXX Advanced Musculoskeletal	EXSS4XXX Professional Reflections and Graduate Qualities
Elective 1	Elective 2	Elective 4	BIOS3065 Anatomical Analysis of Exercise	EXSS3XXX Fundamental Musculoskeletal	Elective 5	EXSS4XXX Clinical Practice Unit A	Elective 6

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Exercise Physiology Selectives

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Semester 1	Semester 2
<p>HSBH3014 Workplace Injury Prevention/Management</p>	<p>EXSS3040 Physiological Testing and Training</p>
<p>HSBH2008 Physical Activity and Population Health</p>	<p>EXSS3041 Management, Marketing and the Law</p>
<p>HSBH3021 Environmental Stress and Physiological Strain</p>	<p>EXSS1040 Introduction to Strength and Conditioning</p>
<p>EXSS1039 Introduction to Body Composition Methods</p>	

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Bachelor of Applied Science (Occupational Therapy) - Full Time

YEAR 1		YEAR 2		YEAR 3		YEAR 4	
Semester 1	Semester 2	Semester 1	Semester 2	Semester 1	Semester 2	Semester 1	Semester 2
BIOS1168 Functional Musculoskeletal Anatomy A	OCCP1098 Teaching Occupations and Performance	HSBH1003 Health, Behaviour and Society	BIOS1171 Neuroscience	OCCP3061 – Professional Practice IIIA	OCCP3076 Occupational Performance: Education	OCCP4087 Health Promotion Through Occupation	OCCP4088 Professional Practice IV
HSBH1007 Health Science and Research	OCCP1099 Occupational Performance: Healthcare 1	OCCP2085 Occupational Performance: Home and Family	OCCP2084 Occupational Performance: Healthcare 2		OCCP3077 Occupational Performance: Productivity	Choose three electives from the OT and non-OT electives list	
OCCP1096 Understanding Occupation- People-Context	OCCP1100 Professional Practice 1	OCCP2086 Professional Practice 2	OCCP2087 Occupational Performance: Community	OCCP3078 Occupational Performance: Retirement			
OCCP1097 Analysing Occupations and Performance	Choose one non-OT elective	OCCP2088 Occupational Performance: Child and Family	Choose one non-OT elective	OCCP3065 – Professional Practice IIIB	Choose one non-OT elective	OCCP4089 Evaluation in Professional Practice	

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Occupational Therapy Electives

NOTES: Occupational Therapy Electives

Students choose at least 3 non-OT electives of 6 credit points each from a shared pool of faculty electives. In the fourth year of study, students choose three OT or non-OT electives of 6 credit points each (total 18 credit points) from the list below. Availability of OCCP professional electives may vary from year to year. Faculty of Health Science electives are shown in Faculty Electives table. Students may also take broader University electives.

Year 4 - Semester 1

OCCP4079 OT in Learning and Co-ord Difficulties	OCCP4085 People with Intellectual Disability
OCCP4080 Upper Limb and Hand Rehabilitation	OCCP4094 Technology for Living
OCCP4082 OT in Work Injury Prevention and Rehab	OCCP4095 Stroke Rehabilitation
OCCP4083 Mental Health Interventions	

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Notes: All Occupational Therapy students must complete the relevant pre-placement requirements prior to all work integrated learning or fieldwork placements. For more information visit sydney.edu.au/health-sciences/placements/disciplines/occupational_therapy.

Students are required to complete 36 credit points of electives over the course of the degree. At least 6 credit points must come from the Behavioural or Social Sciences (or equivalent) and a minimum of 6 credit points must come from the Biomedical Sciences (or equivalent). Otherwise, students may choose from Non-OT units of study as well as Year 4 OT elective units of study. For Non-OT electives, see Faculty Electives list. Students may also take broader University electives.

Bachelor of Applied Science (Physiotherapy) - Full Time

YEAR 1		YEAR 2		YEAR 3		YEAR 4	
Semester 1	Semester 2	Semester 1	Semester 2	Semester 1	Semester 2	Semester 1	Semester 2
BIOS1168 Functional Musculoskeletal	BIOS1169 Functional Musculoskeletal Anatomy B	EXSS3061 Exercise Responses and Programming	PHTY2059 PT in Musculoskeletal Conditions B	PHTY3081 PT in Musculoskeletal Conditions C	PHTY3083 Clinical Practicum B (Intensive July, Intensive August, Intensive September)	PHTY4221 Advanced Professional Practice A	PHTY4225 Advanced Professional Practice B
BIOS1170 Body Systems: Structure and Function (Available in Semesters 1 and 2)	BIOS1171 Neuroscience (Available in Semesters 1 and 2)	EXSS3062 Motor Control and Learning (Available in Semesters 1 and 2)	PHTY2061 PT in Neurological Conditions A	PHTY3082 PT in Neurological Conditions B	PHTY3085 Clinical Practicum C (Intensive February, Intensive August, Intensive September)	PHTY4222 Clinical Practicum D (Intensive May, Intensive October)	PHTY4226 Physiotherapy in Sport and Recreation
HSBH1003 Health, Behaviour and Society	EXSS2030 Muscle Adaptations to Use and Disuse	PHTY2058 PT in Musculoskeletal Conditions A	PHTY2062 PT in Respiratory and Cardiac Conditions A	PHTY3084 Paediatric Physiotherapy	PHTY3086 Physiotherapy in Multisystem Problems	PHTY4223 Clinical Practicum E	PHTY4227 Clinical Practicum F (Intensive February, Intensive October, Intensive November)
PHTY1023 Foundations of Physiotherapy Practice A	PHTY1024 Foundations of Physiotherapy Practice B	PHTY2060 Preventative Health Care	PHTY2063 Clinical Practicum A (Intensive November)	PHTY3087 PT in Respiratory and Cardiac Conditions B	Choose one PT elective (refer to the Physiotherapy electives list for more information)	Choose one PT elective (refer to the Physiotherapy electives list for more information)	Choose one PT elective (refer to the Physiotherapy electives list for more information)

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Physiotherapy Electives

NOTES: Availability of electives may vary from year to year. Students may also choose electives from the Faculty Elective List or from the University with approval from the Course Director.

YEAR 3	YEAR 4	
Semester 2	Semester 1	Semester 2
HSBH3007 Cancer: Prevention through to Palliation (Available in Semesters 1 and 2)	BIOS3345 Physiotherapy and Ageing (Available in Semesters 1 and 2)	BIOS4188 Clinically Oriented Anatomy in Exercise
HSBH3008 Interdisciplinary eHealth (October Intensive)	HSBH2008 Physical Activity and Population Health	HSBH3012 FHS Abroad (Intensive December Intensive June)
HSBH3012 FHS Abroad (Intensive December)	HSBH3021 Environmental Stress and Physiological Strain	HSBH3025 Bodily Senses in Health and Disease

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Bachelor of Applied Science (Speech Pathology) - Full Time

YEAR 1		YEAR 2		YEAR 3		YEAR 4			
Semester 1	Semester 2	Semester 1	Semester 2	Semester 1	Semester 2	Semester 1	Semester 2	Semester 1	Semester 2
						Group A		Group B	
BIOS1163 Speech Science	BIOS1165 Hearing Science	BIOS2062 Neuroscience II: Communication Disorders	BACH2142 Cognitive Neuropsychology	CSCD3074 Specialist Studies	BACH2143 Counselling and Behaviour Management for CD	CSCD4051 Evidence Based Practice for SP (Available in Semesters 1 and 2)	CSCD4055 Advanced Practice A: Paediatric (Available in Semesters 1 and 2)	CSCD4057 Advanced Practice B: Paediatric	CSCD4051 Evidence Based Practice for SP (Available in Semesters 1 and 2)
CSCD1034 Linguistics and Phonetics	BIOS1166 Neuroscience I: Communication Disorders	CSCD2057 Child Language	CSCD2062 Motor Speech and Dysphagia	CSCD3075 Neurogenic Language Disorders	CSCD3082 Phonology, Language and Literacy	CSCD4052 Professional Issues (Available in Semesters 1 and 2)			CSCD4052 Professional Issues (Available in Semesters 1 and 2)
HSBH1003 Health, Behaviour and Society	CSCD1032 Human Communication	CSCD2068 Speech Sound Disorders	CSCD2069 Voice and Voice Disorders	CSCD3076 Lifelong Disability and AAC	CSCD3085 – Speech Pathology Research Methods	CSCD4053 Advanced Practice A: Clinical (Available in Semesters 1 and 2)	CSCD4056 Advanced Practice A: Adult (Available in Semesters 1 and 2)	CSCD4058 Advanced Practice B: Adult	CSCD4059 Advanced Practice A: Clinical
BIOS1167 Foundations of Biomedical Science OR choose one SP elective (refer to the Speech Pathology electives list for more information)	CSCD1035 Stuttering	CSCD2064 Introductory Practice 1: Community OR CSCD2065 Introductory Practice 1: Community	CSCD2066 Introductory Practice 2: Community OR CSCD2067 Introductory Practice 2: Community	CSCD3077 Intermediate Clinic 1: Child OR CSCD3078 Intermediate Clinic 1: Adult	CSCD3083 Intermediate Clinic 2: Adult and Community OR CSCD3084 Intermediate Clinic 2: Child and Community	CSCD4054 Advanced Practice B: Community (Available in Semesters 1 and 2)			CSCD4060 Advanced Practice A: Paediatric

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Speech Pathology Electives

NOTES: Availability of electives may vary from year to year. Students choose one elective. Students may select alternative electives subject to approval by the Course Director. Some elective units of study may not be available due to timetable clashes.

Semester 1	Semester 2
REHB2026 Fundamentals of Rehabilitation	BIOS1168 Functional Musculoskeletal Anatomy A (Available in Semesters 1 and 2)
WRIT1000 Introduction to Academic Writing (Available in Semesters 1 and 2)	BIOS1170 Body Systems: Structure and Function (Available in Semesters 1 and 2)

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NOTE: Students must complete all Year 3 units of study before they can enroll in any Year 4 units of study. Students in Year 4 will be assigned to either Group A or B. This will be known by the end of Semester 1, Year 3.

Bachelor of Science (Health) - Full Time

YEAR 1		YEAR 2		YEAR 3	
Semester 1	Semester 2	Semester 1	Semester 2	Semester 1	Semester 2
Major: Health 1000 level unit HSBH1012	Major: Health 1000 level unit HSBH1013	Major: Human Movement 2000 level unit BIOS2170	Major: Human Movement 2000 level unit BIOS2171	Major: Health 3000 level unit HSBH3022	Major: Health 3000 level unit HSBH3005
Health Stream Core 1000 level unit BIOL1XX8	Health Stream Core 1000 level unit PSYC1002	Health Stream Core 2000 level unit HSBH2007	Health Stream Core 2000 level unit HSBH2009	Major: Human Movement 3000 level unit EXSS2025	Major: Human Movement 3000 level unit BIOS3065
Science Degree Core 1000 level unit	Science Degree Core 1000 level unit	OLE	OLE	Major/Minor Selective 3000 level unit	Major/Minor Selective 3000 level unit
Minor 1000 level unit BIOS1168	Minor 1000 level unit BIOS1169	Elective (1000 or 2000 level unit)	Elective (1000 or 2000 level unit)	Major or Elective (1000, 2000 or 3000 level unit)	Major or Elective (1000, 2000 or 3000 level unit)

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Bachelor of Science (Health) - Full Time with Human Movement as 2nd Major

YEAR 1		YEAR 2		YEAR 3	
Semester 1	Semester 2	Semester 1	Semester 2	Semester 1	Semester 2
HSBH1012 Introduction to Health and Healthcare	HSBH1013 Society and Health	BIOS2170 Body Systems and Human Performance	BIOS2171 Human Neuroscience in Health and Disease	EXSS3061 Exercise Responses and Programming	EXSS3063 Biomechanics in Health
BIOL1008 Human Biology	PSYC1002 Psychology	HSBH2007 Research Methods in Health	EXSS2030 Muscle Adaptations to Use and Disuse	EXSS3062 Motor Control and Learning	Elective
Mathematics	Mathematics/ Data Science	OLE	HSBH2009 Innovations in eHealth	Health Major: 3000 Research units *	Health Major: 3000 Selective *
BIOS1168 Functional Musculoskeletal Anatomy A	BIOS1169 Functional Musculoskeletal Anatomy B	OLE	Elective	Health Major: 3000 Interdisciplinary Experience *	Health Major: 3000 Disciplinary Project *

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*Health elective units include: Indigenous health, strategy and policy, health ethics and the law, health research, international health, health promotion, rural health, mental health, ageing, health promotion, and community placements.

Completing a major in human movement allows students to be eligible to apply for the Masters in Physiotherapy.

Bachelor of Science / Master of Nutrition and Dietetics - Full Time

YEAR 1		YEAR 2		YEAR 3	
Semester 1	Semester 2	Semester 1	Semester 2	Semester 1	Semester 2
Major 1 CHEM1XX1	Major 1 BIOL1XX7	Major 1 BCMB2X01	Major 1 BCMB2X02	Major 1 NUTM3001	Major 1 NUTM3888
Program Core BIOL1XX8	Program Core CHEM1XX2	Program Core PHSI2X05	Program Core PHSI2X06	Major 1 FOOD3001	Major 1 Selective 3000 level unit
Degree Core 1000 level unit	Degree Core 1000 level unit	OLE	OLE	Major 2/Minor 3000 level unit	Major 2/Minor 3000 level unit
Major 2/Minor 1000 level unit	Major 2/ Minor 1000 level unit	Major 2 /Minor 2000 level unit	Major 2/Minor 2000 level unit	Major 2 or Elective (1000, 2000 or 3000 level unit)	Major 2 (3000 level unit) or Elective (1000, 2000 or 3000 level unit)

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Table S Electives – Health Sciences

NOTES: availability of electives may vary from year to year. Subject to approval of relevant head of academic unit, elective units of study may be taken from within or outside the Faculty.

Semester 1	Semester 2	
CSCD1034 Linguistics and Phonetics	BACH3146 Cyberpsychology and eHealth	HSBH3003 Health Service Strategy and Policy
HSBH2008 Physical Activity and Population Health (Intensive March)	BACH3128 Health Professionals and Globalisation	HSBH3008 Interdisciplinary eHealth (Intensive October)
HSBH3004 Health, Ethics and the Law	BACH3147 Health at Work	HSBH3010 Health and Lifelong Disability
HSBH3015 Mental Health Rehabilitation	HSBH1005 Human Development	
HSBH3017 Disability, Sport and Inclusion	HSBH1013 Society and Health	
REHB2026 Fundamentals of Rehabilitation	HSBH2009 Innovations in eHealth	

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Staff Contacts

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