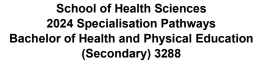
# SPECIALISATIONS PATHWAYS B. HEALTH & PHYSICAL EDUCATION (Secondary) 3288

#### **PLEASE READ:**

- Note: a Specialisation is known as your MINOR teaching area in Schools (your Major teaching area is Health & Physical Education).
- A specialisation consists of four (4) content courses plus one (1) teaching method course
- > All Secondary students MUST have a *recognised* Specialisation to graduate & gain accreditation to the TRBWA.
- In HPE, the specialisations available are English, Mathematics, HASS, Science, Science: Health Studies, and Science: Outdoor Recreation
- The following sequences are **EXAMPLES** of recommended Specialisation pathways. For information regarding additional Specialisation pathways contact the BHPE Program Coordinator. Prior to making any decision regarding specialisations, students are also advised to refer to the full range of electives offered.
- Please visit the School of Arts & Sciences webpage Course on Offer for further options. Here





#### **SPECIALISATION TITLE: ENGLISH**

#### Students must complete $\underline{\text{four}}$ specialisation courses $\underline{\text{PLUS}}$ the Specialisation Teaching Method course.

Code	Title	Pre-requisite	*Semester/Year
ENGL3000	Literature for Children & Young Adults	Nil	Semester 2
ENGL1040	<u>OR</u> World Literature Today		2 <sup>nd</sup> Year
EDUC0102	Specialisation Teaching Method: English	Completion of 1 <sup>ST</sup> Year	Semester 1 3 <sup>rd</sup> Year
COMM1060	Media & Society	Nil	Semester 2
ENGL3000	<u>OR</u> Literature for Children & Young Adults		3rd Year
ENGL1020	Texts and Tradition	Nil	Semester 1
COMM1210	AND / OR Introduction to Screen Production AND / OR		4 <sup>th</sup> Year
COMM1420	Introduction to Journalism		

	YEAR 1	YEAR 2	YEAR 3	YEAR 4
NGLISH				
SEMESTER 1			EDUC0102 Specialisation Teaching Method: English. 15cpts	Specialisation Course
			AND	AND Specialisation Course
SEMESTER 2		Specialisation Course	Specialisation Course	

Units from any English Literature unit (coded ENGL), Communications unit (coded COMM), or Theatre Studies Unit (Coded THTR) can be selected subject to the approval of BHPE degree coordinator and subject to completion of prerequisite requirements.



#### **SPECIALISATION TITLE: MATHEMATICS**

 $Students\ must\ complete\ \underline{four}\ specialisation\ courses\ \underline{PLUS}\ the\ Specialisation\ Teaching\ Method\ course.$ 

Code	Title	Pre-requisite	*Semester/Year
MATH1300	Mathematics Foundations	Nil	Semester 2 2 <sup>nd</sup> Year
EDUC0104	Specialisation Teaching Method: Mathematics	Completion of 1 <sup>St</sup> Year	Semester 1 3 <sup>rd</sup> Year
EDUC2315 MATH 1000	Mathematics Learning for Early Adolescents  OR  Applied Mathematics for Science	Nil	Semester 2 3rd Year
MATH1030 EDUC4639	Principles of Mathematics  AND  Mathematics 4: Statistics & Probability	Nil	Semester 1 4 <sup>th</sup> Year

	YEAR 1	YEAR 2	YEAR 3	YEAR 4
MATHEMATICS				
SEMESTER 1			EDUC0104 Specialisation Teaching Method: Mathematics. 15cpts	Specialisation Course
			AND	AND Specialisation Course
SEMESTER 2		Specialisation Course	Specialisation Course	



#### **SPECIALISATION TITLE: HASS**

Students must complete  $\underline{\text{four}}$  specialisation courses  $\underline{\text{PLUS}}$  the Specialisation Teaching Method course.

Code	Title	Pre-requisite	*Semester/Year
HIST1001 GEOG1110 ABOR1000 POLI1001	Making Australian History OR Physical Geography, Climates, Geology & Soils OR Aboriginal People OR Politics, Democracy and Governance in Australia	Nil	Semester 2 2 <sup>nd</sup> Year
EDUC0107	Specialisation Teaching Method: HASS	Completion of 1 <sup>St</sup> Year	Semester 1 3 <sup>rd</sup> Year
HIST1001 GEOG1110 ABOR1000 POLI1001	Making Australian History OR Physical Geography, Climates, Geology & Soils OR Aboriginal People OR Politics, Democracy and Governance in Australia	Nil	Semester 2 3rd Year
HIST1000 POLI1000 ABOR1000	History of Western Civilisation  AND / OR  Introduction to World Politics  AND / OR  Aboriginal People	Nil	Semester 1 4 <sup>th</sup> Year

	YEAR 1	YEAR 2	YEAR 3	YEAR 4
HASS				
SEMESTER 1			EDUC0107 Specialisation Teaching Method: Society & Environment. 15cpts	Specialisation Course
			AND	AND Specialisation Course
SEMESTER 2		Specialisation Course	Specialisation Course	



#### **SPECIALISATION TITLE: SCIENCE**

#### Students must complete <u>four</u> specialisation courses <u>PLUS</u> the Specialisation Teaching Method course.

Code	Title	Pre-requisite	*Semester/Year
HLTH1000	Human Structure & Function	Nil	Semester 1
	**(compulsory in degree)		1 <sup>st</sup> Year
HLTH1010	Applications of Functional Anatomy	HLTH1000	Semester 1
	**(compulsory in degree)		2 <sup>nd</sup> Year
EDUC0105	Specialisation Teaching Method: Science	Completion of 1 <sup>st</sup> Year	Semester 1 3 <sup>rd</sup> Year
GEOG1110	Physical Geography, Climates, Geology & Soils		
	<u>OR</u>	Nil	Semester 2
SCIE1150	Introduction to Biological Sciences		3rd Year
	<u>OR</u>		
MATH1000	Applied Mathematics for Science		
SCIE1000	Introduction to Chemistry		
	AND	Nil	Semester 1
SCIE1150	Introduction to Biological Science		4 <sup>th</sup> Year
	** As HLTH1000 & HLTH1010 are compulsory in degree, students must complete two additional elective courses to meet graduation requirements.		Semester 1
	(E.g. Can be Science courses to strengthen Specialisation or RE Accreditation)		4 1841

		YEAR 1	YEAR 2	YEAR 3	YEAR 4
SCIENCE					Recommended courses to meet graduation requirements
	SEMESTER 1	HLTH1000 Human Structure & Function. 25cpts		EDUC0105 Specialisation Teaching Method: Science. 15cpts	Additional Science Course or RE Accreditation
					AND Additional Science
		AND		AND	Course or RE Accreditation
	SEMESTER 2	HLTH1010 Applications of Functional Anatomy. 25cpts (prereq:	Specialisation Course	Specialisation Course	

An example of how you could do a Specialization in Science pathway:

HLTH1000 + HLTH1010 + GEOG1110 + SCIE 1150 (4 content courses) + EDUC0105 (SciTM)

Need to then complete two additional courses to make up Credit Point Load as HLTH1000 + HLTH1010 are already part of degree.

Some suggestions on how you this can be done:

Option 1: THEO2400 (Christology) + THE03470 (Sacraments in the Catholic Tradition) These are part of Acc to Work in Catholic School

Or you could choose to explore some courses that you have an interest in. For example:

Option 2: HLTH 1004 (Well-being Fundamental for Success) + HLTH2016 (Principles of Strength & Conditioning)

• Please contact PC to discuss further



### **SPECIALISATION TITLE SCIENCE: HEALTH STUDIES**

Students must complete <u>four</u> specialisation courses <u>PLUS</u> the Specialisation Teaching Method course.

Code	Title	Pre-requisite	*Semester/Year
HLTH1000	Human Structure & Function  **(compulsory in degree)	Nil	Semester 1 1 <sup>st</sup> Year
HLTH1010	Applications of Functional Anatomy  **(compulsory in degree)	HLTH1000	Semester 1 2 <sup>nd</sup> Year
GEOG1110	Physical Geography, Climates, Geology & Soils  OR	Nil	Semester 2 2 <sup>nd</sup> Year
SCIE1150	Introduction to Biological Sciences  OR  OR		
MATH1000	Applied Mathematics for Science		
EDUC0105	Specialisation Teaching Method: Science	Completion of 1 <sup>st</sup> Year	Semester 1 3 <sup>rd</sup> Year
HLTH3610	Community Approaches to Health Promotion	HLTH1620	Semester 2 3rd Year
SCIE1150	Introduction to Biological Science OR	Nil HLTH1620	Semester 1 4 <sup>th</sup> Year
SCIE1000	Introduction to Chemistry  AND	NII TIETTTIO20	4 Teal
HLTH2007	Population Approaches to Health Promotion		

		YEAR 1	YEAR 2	YEAR 3	YEAR 4
SCIEN HEAL					
	SEMESTER 1	HLTH1000 Human Structure & Function. 25cpts		EDUC0105 Specialisation Teaching Method: Science. 15cpts	HLTH2620 Population Approaches to Health Promotion (pre: HLTH1620)
				AND	AND
				AND	
		AND		Anu	Specialisation Course



## SPECIALISATION TITLE SCIENCE: OUTDOOR RECREATION STUDIES

Students must complete  $\underline{\text{four}}$  specialisation courses  $\underline{\text{PLUS}}$  the Specialisation Teaching Method course.

Code	Title	Pre-requisite	*Semester/Year
HLTH1000	Human Structure & Function	NIL	Semester 1
	**(compulsory in degree)		1 <sup>st</sup> Year
HLTH1010	Applications of Functional Anatomy	HLTH1000	Semester 1
	**(compulsory in degree)		2 <sup>nd</sup> Year
GEOG1110	Physical Geography, Climates, Geology & Soils		Semester 2 2 <sup>nd</sup>
	<u>OR</u>	NIL	Year
SCIE1150	Introduction to Biological Sciences		
	OR		
MATH1000	Applied Mathematics for Science		
EDUC0105	Specialisation Teaching Method: Science	Completion of 1st Year	Semester 1 3 <sup>rd</sup>
			Year
HLTH2920	Expeditions on Water	HLTH3205	Winter Term
			3rd Year
HLTH2930	Expeditions on Land	HLTH3205	Summer Term 4 <sup>th</sup>
	AND		Year Semester 1
SCIE1150	Introduction to Biological Science	Completion of 1st Year	4 <sup>th</sup> Year
	<u>OR</u>		
SCIE1000	Introduction to Chemistry		

		YEAR 1	YEAR 2	YEAR 3	YEAR 4
SCIENCE OUTDOOR EDUCATION					
SEMESTER 1		HLTH1000 Human Structure & Function. 25cpts		EDUC0105 Specialisation Teaching Method: Science. 15cpts	HLTH2920 Expeditions on Land. 25cpts (prereq: HLTH3205)
					AND
		AND		AND	Specialisation Course
					OR
					Specialisation Course
SEMESTER 2	2	HLTH1010 Applications of Functional Anatomy. 25cpts (prereq: HLTH1000)	Specialisation Course	HLTH2930 Expeditions on Water. 25cpts (prereq: HLTH3205)	



## SPECIALISATION TITLE SCIENCE: OUTDOOR RECREATION STUDIES (cont)

- In addition to your Specialisation, there are options to gain additional Minors and Majors. A Minor is a group of 6 courses and a Major is a group of 8 courses.
- > PLEASE NOTE: A Minor or Major does NOT replace your Specialisation, it is in addition to it.
- Further Information about Minors and Majors can be found at the following link under Enrolment & Elective Information Here