Bachelor of Science/Education (Secondary) 4076

Term 1 2023 Commencing Students

Science Major	Sample program satisfies NESA Accreditation for the following teaching areas in NSW Secondary Schools	Page							
Biology	Biology (Year 11 & 12)	2							
Chemistry	Chemistry (Year 11 & 12)	3							
Ecology	Earth & Environmental Science (Year 11& 12)	4							
Geography	EITHER Geography (Year 7-12) OR Earth & Environmental Science (Year 11 & 12)								
	Option 1 of 2 - Biology (Year 11 & 12)	6							
Pathology	Option 2 of 2 - Chemistry (Year 11 & 12) AND Biology (Year 11 & 12)	7							
Physics	Physics (Year 11 & 12)	8							
	Option 1 of 2 - Biology (Year 11 & 12)	9							
Physiology	Option 2 of 2 - Chemistry (Year 11 & 12) AND Biology (Year 11 & 12)	10							
Students who follow any of the <u>ab</u>	ove sample programs will also be approved to teach Science (Year 7-10) by NSW Department of Education								
Students who follow any of the <u>ab</u>	ove sample programs can also choose to use their Science Electives to complete additional courses required to satisfy NESA accreditation requiremen	ts for <u>Investigating</u>							
Science (Year 11 & 12), please see notes on individual sample programs									
Mathematics for Education	Mathematics (Year 7-12)	11							
Mathematics for Education Mathematics (Year 7-12) AND Physics (Year 11 & 12) 12									



SYDNEY

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Term 1 2023 Commencing Students – Biology Major

Teaching Areas: Biology (Year 11 & 12) AND Investigating Science (Year 11 & 12) AND Science (Year 7-10) (see table of contents for more details)

	Term 1	Term 2	Term 3		Term 1	Term 2	Term 3			Term 1	Term 2	Term 3			
-	EDST1104	EDST1108	EDST1101	~	EDST2003	Science Elective	EDST2002**	c	ო	EDST4084	EDST6760**	EDST4080			
Year '	BIOS1301	BIOS1101	BEES1041	Year	BEES2041	Level 2 Biology Elective	Science Elective		Year	EDST6922	EDST6952 or EDST6958*	BIOS3171			
	BABS1201	MATH1041			Level 2 Biology Elective		Level 2 Biology Elective			EDST6926	EDST6956				
	Term 1	Term 2	Term 3			*Students who wish to satisfy NESA accreditation requirements for Investigating Science (Year 11 & 12) will complete ED EDST6952 and will use their Science Electives to complete the following courses:									
	EDST4096	Education Elective	EDST6765** (12uoc) Cannot be			CHEM1011 (T1, T2, T3) OR CHEM1031 (T1) <u>AND</u> PHYS1111 (T1, T3) OR PHYS1121^ (T1, T2, T3)									
Year 4	Science Elective	Level 3 Biology Elective	studied concurrently with another course	NOTES	Alf PHYS1121 is chosen, students must also complete the co-requisite MATH1131 (T1, T2, T3) as a Prescribed Science Elective e before or concurrently with PHYS1121 **Students are only permitted to enrol in the main offering terms listed in this sample program plan for professional placement control of the main offering terms listed in this sample program plan for professional placement control of the main offering terms listed in this sample program plan for professional placement control of the main offering terms listed in this sample program plan for professional placement control of the main offering terms listed in this sample program plan for professional placement control of the main offering terms listed in this sample program plan for professional placement control of the main offering terms listed in this sample program plan for professional placement control of the main offering terms listed in this sample program plan for professional placement control of the main offering terms listed in this sample program plan for professional placement control of the main offering terms listed in the ma										
	Level 3 Biology Elective	Level 3 Biology Elective			All other terms are r	EDST2002 Professional Engagement / EDST6760 Professional Ex All other terms are not open to students and are there for administr EDST6765 (12 UOC) Professional Experience 2 / Internship canno					circumstances.				

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Term 1 2023 Commencing Students – Chemistry Major

Teaching Areas: Chemistry (Year 11 & 12) AND Science (Year 7-10) (see table of contents for more details)

	Term 1	Term 2	Term 3		Term 1	Term 2	Term 3		Term 1	Term 2	Term 3
-	EDST1104	EDST1108	EDST1101	7	EDST2003	CHEM2011	EDST2002**	<i>с</i>	EDST4084	EDST6760**	EDST4080
Year	MATH1031 or 1131 or 1141	PHYS1111 or PHYS1121 or PHYS1131	CHEM1021or CHEM1041 (T2)	Year	CHEM2041	CHEM2021	CHEM2031	Year	EDST6922	EDST6952 or EDST6958*	Level 3 Chemistry Elective
	CHEM1011 or CHEM1031	MATH1041 or 1231 or 1241			Science Elective	Science Elective			EDST6925	EDST6955	

	Term 1	Term 2	Term 3
	EDST4096	Education Elective	EDST6765** (12uoc)
Year 4	Level 3 Chemistry Elective	Science Elective	Cannot be studied concurrently with another course
	Level 3 Chemistry Elective	Level 3 Chemistry Elective	

	*Students who wish to satisfy NESA accreditation requirements for Investigating Science (Year 11 & 12) will complete EDS16958 in place of EDST6952 and will use their Science Electives to complete the following courses:
	BIOS1101 (T2) OR BABS1201 (T1, T3) OR BIOS2500 (T2) OR BEES2741 (T2)
ES	AND BIOS1301 (T1) OR GEOS1701 (T2) OR GEOS1211 (T1) OR CLIM2001 (T1) OR GEOS2821 (T2) OR GEOS2021 (T2) OR GEOS2241 (T3) OR GEOS2291 (T3)
NOTES	At least one of the above must be a Level 2 course
	**Students are only permitted to enrol in the main offering terms listed in this sample program plan for professional placement courses; EDST2002 Professional Engagement / EDST6760 Professional Experience 1 / EDST6765 Professional Experience 2
	All other terms are not open to students and are there for administrative purposes and extenuating circumstances. EDST6765 (12 UOC) Professional Experience 2 / Internship cannot be studied concurrently with another course

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Term 1 2023 Commencing Students – Ecology Major

Teaching Areas: Earth & Environmental Science (Year 11 & 12) AND Science (Year 7-10) (see table of contents for more details)

ς.		The second		1			-	-						
		Term 1	Term 2	Term 3		Term 1	Term 2	Term 3			Term 1	Term 2	Term 3	
	~	EDST1104	EDST1108	EDST1101	2	EDST2003	BIOS2011	EDST2002**		e	EDST4084	EDST6760**	EDST4080	
	Year	BIOS1301	BIOS1101	BEES1041		BEES2041	GEOS2711	BIOS3061		Year	Үеаі	EDST6922	EDST6952 or EDST6958*	Science Elective
		MATH1041	GEOS1701			Science Elective	Level 2 Ecology Elective				EDST6924	EDST6954	BIOS6671	

	Term 1	Term 2	Term 3
	EDST4096	Education Elective	EDST6765** (12uoc)
Year 4	BIOS3601	Science Elective	Cannot be studied concurrently with another course
	Level 3 Ecology Elective		

	*Students who wish to satisfy NESA accreditation requirements for Investigating Science (Year 11 & 12) will complete EDST6958 in place of EDST6952 and will use their Science Electives to complete the following courses:
	CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)
S	AND PHYS1111 (T1, T3) OR PHYS1121^ (T1, T2, T3)
NOTES	^A If PHYS1121 is chosen, students must also complete the co-requisite MATH1131 (T1, T2, T3) as a Prescribed Science Elective either before or concurrently with PHYS1121
	**Students are only permitted to enrol in the main offering terms listed in this sample program plan for professional placement courses; EDST2002 Professional Engagement / EDST6760 Professional Experience 1 / EDST6765 Professional Experience 2
	All other terms are not open to students and are there for administrative purposes and extenuating circumstances. EDST6765 (12 UOC) Professional Experience 2 / Internship cannot be studied concurrently with another course

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Term 1 2023 Commencing Students – Geography Major

Teaching Areas: EITHER Earth & Environmental Science (Year 11 & 12) OR Geography (Year 11 & 12) AND Science (Year 7-10) (see table of contents for more details)

	Term 1	Term 2	Term 3		Term 1	Term 2	Term 3		Term 1	Term 2	Term 3
-	EDST1104	EDST1108	EDST1101	2	EDST2003	GEOS2821	EDST2002**	ς Γ	EDST4084	EDST6760**	EDST4080
Year	BIOS1301	GEOS1701	BEES1041	Year	BEES2041	Science Elective	GEOS2721	Year	EDST6922	EDST6952 or EDST6958*	GEOS3921
	MATH1041^	Science Elective			Level 2 Geography Elective	GEOS2711			EDST6924 or EDST6706	EDST6954 or EDST6736	

	Term 1	Term 2	Term 3		*Students who wish to satisfy NESA accreditation requirements for Investigating Science (Year 11 & 12) will complete EDST6958 in place of EDST6952 and will use their Science Electives to complete the following courses:
	EDST4096	Education Elective	EDST6765** (12uoc)		PHYS1111 (T1, T3) OR PHYS1121^ (T1, T2, T3) AND BIOS2500 (T2) OR BEES2741 (T2)
Year 4	GEOS3911	GEOS3761	Cannot be studied Sub concurrently With another Z course	<u>AND</u> CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)	
	Level 3 Geography Elective	Science Elective			EDST2002 Professional Engagement / EDST6760 Professional Experience 1 / EDST6765 Professional Experience 2 All other terms are not open to students and are there for administrative purposes and extenuating circumstances. EDST6765 (12 UOC) Professional Experience 2 / Internship cannot be studied concurrently with another course

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Term 1 2023 Commencing Students – Pathology Major – Option 1 of 2

Teaching Areas: Biology (Year 11 & 12) AND Science (Year 7-10) (see table of contents for more details)

	Term 1	Term 2	Term 3		Term 1	Term 2	Term 3			Term 1	Term 2	Term 3					
÷	EDST1104	EDST1108	EDST1101	EDST1101	EDST1101	EDST1101	ç	EDST2003	ANAT2241	EDST2002**		e	EDST4084	EDST6760**	EDST4080		
Year '	BABS1201	BIOS1101	CHEM1021 or CHEM1041 (T2)	Vaar '		BIOC2181 or BIOC2101	Science Elective		Year (EDST6922	EDST6952 or EDST6958*	Science Elective					
	Science Elective	CHEM1011 or CHEM1031 (T1)			Level 2 Pathology Elective		PATH2201			EDST6926	EDST6956						
	Term 1	Term 2	Term 3			*Students who wish to satisfy NESA accreditation requirements for Investigating Science (Year 11 & 12) will complete EDST6958 in place											
	EDST4096	Education Elective	EDST6765** (12uoc)		of EDST6952 and will use their Science Electives to complete the following courses: BIOS1301 (T1) OR GEOS1701 (T2) OR GEOS1211 (T1)												
Year 4	PATH3205	PATH3206	Cannot be studied concurrently with another course	NOTEC	**Students are only	a Prescribed Science I											
	Science Elective	Level 3 Pathology Elective			All other terms are	EDST2002 Professional Engagement / EDST6760 Professional Experience 1 / EDST6765 Professional Experience 2 All other terms are not open to students and are there for administrative purposes and extenuating circumstances. EDST6765 (12 UOC) Professional Experience 2 / Internship cannot be studied concurrently with another course											

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Term 1 2023 Commencing Students – Pathology Major – Option 2 of 2

Teaching Areas: Biology (Year 11 & 12) AND Chemistry (Year 11 & 12) AND Science (Year 7-10) (see table of contents for more details)

	Term 1	Term 2	Term 3		Torm 1	Torm 2	Torm 2	1		Term 1	Term 2	Term 3			
	Territ	Term Z	Tenn 5		Term 1 Term 2 Term 3			Теппт	Tenniz	161113					
~	EDST1104	EDST1108	EDST1101	2	EDST2003	ANAT2241	EDST2002**		3	EDST4084	EDST6760**	EDST4080			
Year '	BABS1201	BIOS1101	CHEM1021or CHEM1041 (T2)	Year 2	Level 2 Pathology Elective	BIOC2181 or BIOC2101	PATH2201		Year (EDST6922	EDST6952 or EDST6958*	Science Elective			
	MATH1XXX^	CHEM1011 or CHEM1031 (T1)			Science Elective		Science Elective			EDST6926	EDST6956				
	Term 1	Term 2	Term 3		Students must complete the following courses as Science Electives, to satisfy NESA accreditation requirements for Chemistry (Year 11 & 12):										
	EDST4096	Education Elective	EDST6765** (12uoc)			CHEM2041 (T1, T3) ([*] students must complete a level 1 MATH course as a Science Elective as a prerequisite for CHEM2041) AND 6uoc Level 3 Chemistry – good options is CHEM6041 (T2) to round out your Chemistry knowledge.									
Year 4	PATH3205	PATH3206	Cannot be studied concurrently with another course	NOTES	EDST6952 and will BIOS1301 (T1) or G	use their Science Elect EOS1701 (T2) OR GEO	tives to complete the forse states the forse states and states the forse states and states the forse states and stat	ollo S11	wing c 11 (T1	ourses: , T3)	1 & 12) will complete El n for professional place				
	Science Elective	Level 3 Pathology Elective			All other terms are	EDST2002 Professional Engagement / EDST6760 Professional Experience 1 / EDST6765 Professional Experience 2 All other terms are not open to students and are there for administrative purposes and extenuating circumstances. EDST6765 (12 UOC) Professional Experience 2 / Internship cannot be studied concurrently with another course									

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Term 1 2023 Commencing Students – Physics Major

Teaching Areas: Physics (Year 11 & 12) AND Science (Year 7-10) (see table of contents for more details)

	California and Califo		//	
	Term 1	Term 2	Term 3	
,	EDST1104	EDST1108	EDST1101	c
Year	MATH1131 or MATH1141	MATH1231 or MATH1241	MATH2069	V.c.
	PHYS1121 or PHYS1131 or PHYS1141	PHYS1221 or PHYS1231 or PHYS1241 (T3)		

	Term 1	Term 2	Term 3			Term 1	Term 2	Term 3
5		PHYS2114	EDST2002**		3	EDST4084	EDST6760**	EDST4080
Year	PHYS2111	MATH2089	Science Elective		Year	EDST6922	EDST6952 or EDST6958*	Level 2 or 3 Physics Elective
	Science Elective	Science Elective				EDST6923	EDST6953	

	Term 1	Term 2	Term 3			
	EDST4096	Education Elective	EDST6765** (12uoc)			
Year 4	PHYS3112	PHYS3111	(12uoc) Cannot be studied concurrently with another course			
	PHYS3113	Level 2 or 3 Physics Elective				

*Students who wish to satisfy NESA accreditation requirements for Investigating Science (Year 11 & 12) will complete EDST6958 in place of EDST6952 and will use their Science Electives to complete the following courses: BIOS1101 (T2) OR BABS1201 (T1, T3) OR BABS1202 (T2) OR BIOS2500 (T2) OR BEES2741 (T2) AND CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)

AND BIOS1301 (T1) OR GEOS 1701 (T2) OR GEOS1211 (T1) CLIM2001 (T1) OR GEOS2821 (T2) OR GEOS2021 (T2) OR GEOS2241 (T3) OR GEOS2291 (T3)

NOTES At least one of the above must be a Level 2 course

> **Students are only permitted to enrol in the main offering terms listed in this sample program plan for professional placement courses; EDST2002 Professional Engagement / EDST6760 Professional Experience 1 / EDST6765 Professional Experience 2

All other terms are not open to students and are there for administrative purposes and extenuating circumstances. EDST6765 (12 UOC) Professional Experience 2 / Internship cannot be studied concurrently with another course

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Term 1 2023 Commencing Students – Physiology Major – Option 1 of 2

Teaching Areas: Biology (Year 11 & 12) AND Science (Year 7-10) (see table of contents for more details)

1	Contraction of the local data and the local data an		7
	Term 1	Term 2	Term 3
	EDST1104	EDST1108	EDST1101
Year	BABS1201	MATH1031 or MATH1041 or MATH1131 or MATH1141	Level 1 Physiology Elective
	CHEM1011 or CHEM1031	Science Elective	

	Term 1	Term 2	Term 3			Term 1	Term 2	Term 3
2	EDST2003	PHSL2201	EDST2002**	۰ د	m.	EDST4084	EDST6760**	EDST4080
Year	PHSL2101	Level 2 Physiology Elective	Level 2 Physiology Elective	, sool	Year 3	EDST6922	EDST6952 or EDST6958*	Science Elective
	Science Elective	Science Elective				EDST6926	EDST6956	
		to satisfy NESA accre Ilso complete the follo	ditation requirements f wing courses:	for Inves	stiga	ating Science (Year 11	& 12) will complete EI	OST6958 in place of

	Term 1	Term 2	Term 3		
	EDST4096 Education		EDST6765** (12uoc)		
Year 4	Science Elective	Level 3 Physiology Elective			
	Level 3 Physiology Elective	Level 3 Physiology Elective			

BIOS1301 (T1) or GEOS1701 (T2) or GEOS1211 (T1) (as Science Elective)

AND PHYS1111 (T1, T3) or PHYS1121[^] (T1, T2, T3) (can count as Science Elective or Level 1 Physiology Elective)

AND BIOC2101 (T2) or BIOC2181 (T2) (can count as Science Elective or Level 2 Physiology Elective)

P Vif PHYS1121 is chosen, students must complete the co-requisite MATH1131 (T1, T2, T3) as a Science Elective either before or concurrently with PHYS1121

**Students are only permitted to enrol in the main offering terms listed in this sample program plan for professional placement courses; EDST2002 Professional Engagement / EDST6760 Professional Experience 1 / EDST6765 Professional Experience 2

All other terms are not open to students and are there for administrative purposes and extenuating circumstances. EDST6765 (12 UOC) Professional Experience 2 / Internship cannot be studied concurrently with another course

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Term 1 2023 Commencing Students – Physiology Major – Option 2 of 2

Teaching Areas: Biology (Year 11 & 12) AND Chemistry (Year 11 & 12) AND Science (Year 7-10) (see table of contents for more details)

	ALL ALL THE THREE ALL AND ALL AND ALL ALL AND	and the set of the set	
	Term 1	Term 2	Term 3
	EDST1104	EDST1108	EDST1101
Year 1	BABS1201	MATH1031 or MATH1041 or MATH1131 or MATH1141	Science Elective
	CHEM1011 or CHEM1031	Level 1 Physiology Elective	

	Term 1	Term 2	Term 3		Term 1	Term 2	Term 3
2	EDST2003	PHSL2201	EDST2002**	e	EDST4084	EDST6760**	EDST4080
Year	PHSL2101	Level 2 Physiology Elective	Level 2 Physiology Elective	Year	EDST6922	EDST6952 or EDST6958*	Science Elective
	Science Elective	Science Elective			EDST6927	EDST6957	

	Term 1	Term 2	Term 3		
	EDST4096	Education Elective	EDST6765** (12uoc)		
Year 4	Science Elective	Lvl 3 Physiology Elective	Cannot be studied concurrently with another course	NOTES	
	Lvl 3 Physiology Elective	Lvl 3 Physiology Elective			

	LICCUVE	LIGGUIVE						
_								
	Students <u>must</u> comp	plete the following cou	rses, to satisfy NESA ac	creditat	tion requirements for C	hemistry (Year 11 & 1	2):	
	6uoc Level 1 Chemis	stry (as Science Electiv	e or Level 1 Physiology	Core or	Elective)			
	AND CHEM2041 (as	Science Elective)						
	AND 6uoc Level 3 Ch	nemistry – good optio	n is CHEM6041 (T2) to r	ound ou	ut your Chemistry know	vledge. (as Science Ele	ctive)	
	*Students who wish to satisfy NESA accreditation requirements for Investigating Science (Year 11 & 12) will complete EDST6958 in place of EDST6952 and will also complete the following courses:							
NOTES	BIOS1301 (T1) or GEOS1701 (T2) or GEOS1211 (T1) (as Science Elective)							
9	<u>AND</u> PHYS1111 (T1,	T3) or PHYS1121^ (T	, T2, T3) (can count as §	Science	Elective or Level 1 Phys	siology Elective)		
	AND BIOC2101 (T2)	or BIOC2181 (T2) (car	count as Science Electi	ve or Le	vel 2 Physiology Electiv	/e)		
	^If PHYS1121 is cho	sen, students must co	mplete co-requisite MA	TH1131	(T1, T2, T3) as a Scien	nce Elective either befo	ore or concurrently with	PHYS1121
	**Students are only permitted to enrol in the main offering terms listed in this sample program plan for professional placement courses; EDST2002 Professional Engagement / EDST6760 Professional Experience 1 / EDST6765 Professional Experience 2 All other terms are not open to students and are there for administrative purposes and extenuating circumstances.							
	EDST6765 (12 UOC) Professional Experie	nce 2 / Internship cann	ot be sti	udied concurrently with	another course		





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Term 1 2023 Commencing Students – Mathematics for Education Major

Teaching Areas: Mathematics (Year 7-12) (see table of contents for more details)

	Term 1	Term 2	Term 3
r 1	EDST1104	EDST1108	EDST1101
Year	MATH1131 or MATH1141	MATH1231 or MATH1241	Science Elective
	MATH1081	Science Elective	

	Term 1	Term 2	Term 3		r 3	Term 1	Term 2	Term 3	
- 2	EDST2003	MATH2121 or MATH2221	EDST2002**	(EDST4084	EDST6760**	EDST4080	
Year	MATH2011 or MATH2111	MATH2501 or MATH2601	MATH2521 or MATH2621		Үеа	EDST6725	EDST6755	MATH3511 or MATH3531 or MATH3701	
	Science	MATH2801 or							
	Elective	MATH2901				EDST6726	EDST6756		

Year 4	Term 1	Term 2	Term 3	
	EDST4096	Education Elective	EDST6765** (12uoc) Cannot be studied concurrently with another course	
	MATH3560 & MATH3570	Science Elective		
	Level 3 MATH	Science Elective		

Refer to table on page 12 for Mathematics (Year 7-12) AND Physics (Year 11 & 12) teaching areas in lieu of Science elective

**Students are only permitted to enrol in the main offering terms listed in this sample program plan for professional placement courses; EDST2002 Professional Engagement / EDST6760 Professional Experience 1 / EDST6765 Professional Experience 2

NOTES All other terms are not open to students and are there for administrative purposes and extenuating circumstances. EDST6765 (12 UOC) Professional Experience 2 / Internship cannot be studied concurrently with another course

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Term 3

EDST4080

MATH3511 or

Term 1 2023 Commencing Students – Mathematics for Education Major

Teaching Areas: Mathematics (Year 7-12) AND Physics (Year 11 & 12) (see table of contents for more details)

	Term 1	Term 2	Term 3	
r 1	EDST1104	EDST1108	EDST1101	
Year	MATH1131 or MATH1231 or MATH1141 MATH1241		PHYS1221*	
	MATH1081	PHYS1121*		

	Term 1	Term 2	Term 3		Term 1	Term 2
2	EDST2003	MATH2121 or MATH2221	EDST2002**	8	EDST4084	EDST6760**
Year	MATH2011 or MATH2111	MATH2501 or MATH2601	PHYS3116*	Year	EDST6725	EDST6755
	PHYS2111*		MATH2521 or MATH2621		EDST6923	EDST6953

MATH2011 or MATH2111	MATH2501 or MATH2601	PHYS3116*	Yea	EDST6725	EDST6755	MATH3511 or MATH3531 or MATH3701
PHYS2111*		MATH2521 or MATH2621		EDST6923	EDST6953	
*In addition to the regular requirements for the Mathematics for Education major, students will use their Science Electives to complete the Physics courses identified, to satisfy NESA accreditation requirements for Physics (Year 11 & 12)						

Substitutions are not allowed unless approved by the Bachelor of Education Program Director

**Students are only permitted to enrol in the main offering terms listed in this sample program plan for professional placement courses; EDST2002 Professional Engagement / EDST6760 Professional Experience 1 / EDST6765 Professional Experience 2

All other terms are not open to students and are there for administrative purposes and extenuating circumstances. EDST6765 (12 UOC) Professional Experience 2 / Internship cannot be studied concurrently with another course

Year 4	Term 1	Term 2	Term 3	
	EDST4096	Education Elective	EDST6765** (12uoc) Cannot be studied concurrently with another course	
	MATH3560 & MATH3570	PHYS2114*		
	Level 3 MATH	MATH2801 or MATH2901		

Information is correct as of 15.12.22 and is based on proposed prerequisites and course availability. This is to be used as a guide only and does not replace individual advice. Refer to the Handbook and Class Timetable for the relevant term to check availability for these courses. Contact The Nucleus: Student Hub for further assistance. CRICOS Provider Code 00098G

NOTES