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*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)
- PHYS1111 (T1, T3) OR PHYS1121[^] (T1, T2, T3)
- ^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 plltepma(d)-6.9 (7.9 (of)01 (m)-4.3 (p)-9 (le)-6.4 (t)-2.6 (3)-6.1 0.7 (i)-46 (m)-4.3hi)(he)0.6 (m)3na6.

NOTES

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Term 3 2023 Commencing Students – Geography Major

Teaching Areas: EITHER OR (see table of contents for more details)

1.	11.
	Term 3
Year 1	
×	

	or comonic to more detaile)				
	Term 1	Term 2	Term 3		
4					
Year 4					

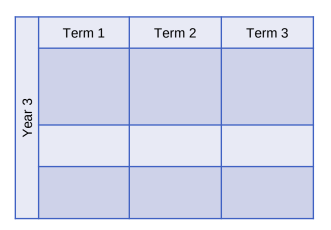
*Students who wish to satisfy NESA accreditation requirements for Investigating Science (Year 11 & 12) will complete EDST6958 in place of EDST6952 and will use their Science Electives to complete the following courses:

- PHYS1111 (T1, T3) OR PHYS1121[^] (T1, T2, T3)
- BIOS2500 (T2) OR BEES2741 (T2)
- CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)
- 1f PHYS1121 is chosen from the above options, students must complete the co-requisite MATH1131 (T1, T2, T3), in place of MATH1041, 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

NOTE



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^Students must complete the following courses as Science Electives, to satisfy NESA accreditation requirements for Chemistry (Year 11 & 12):

- CHEM2041 (T1, T3) ^students must complete a level 1 MATH course as a Science Elective as a prerequisite for CHEM2041)
- _____ 6uoc Level 3 Chemistry good options is CHEM6041 (T2) to round out your Chemistry knowledge.

*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:

5



Term 3 2023 Commencing Students – Mathematics for Education Major

Teaching Areas:

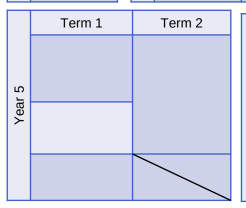
(see table of contents for more details)

	Term 3		
Year 1		Year 2	

	Term 1	Term 2	Term 3	
Year 2				
Ye				

	Term 1	Term 2	Term 3
r 3			
Year 3			

	Term 1	Term 2	Term 3
Year 4			
Yea			



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

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 2023 Commencing Students – Mathematics for Education Major

Teaching Areas:

(see table of contents for more details)

*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

~Students must take EDST6922 Science Method 1, which is a junior science

NOTE