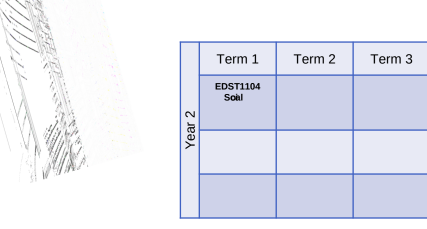
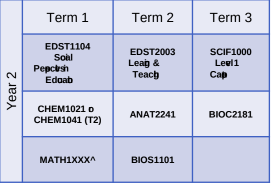




Year 2	Term 1	Term 2	Term 3
	EDST1104 Soial Pepctes iEduato	EDST2003 Leaig & Teacig	SCIF1000 Level1 Cape
	BIOS1301	BIOS1101	Lewi2 Echgy Elecha
	Sciene Elec i e	GEOS1701	



Year 2	Term 1	Term 2	Term 3
	EDST1104 Soal Pepctrin Eduato	EDST2003 Leaig & Teacig	SCIF1000 Level1 Cape
	B0.4		II



	Term 1	Term 2	Term 3
Year 3	Eduab Eectr	EDST1108 Idge e Pe p c t rs iEdua b	EDST2002** Pfæial Egagentn
	Level2 Pabyy Eèckr	PATH3206	PATH2201
	Scène Eèch	Science Electer^	

Year 4	Term 1	Term 2	Term 3
	EDST4084 Maagig ta Clasn Einin	EDST6760** P t eial Epièce 1	EDST4080 Speal Ed c ab
	EDST6922 Scène Meti 1	EDST6952 o EDST6958*	Levi3 Palgy Electr
	EDST6927 Cabh Boy Medi1	EDST6957 Cbolyn Bolyy Medi2	

^Students must complete the following courses as Science Electives, to satisfy NESA accreditation requirements for Chemistry (Year 11 (E)NS (at)-1.91(pl)-6.1 (et)-1.9 (e) \(\dot{q}. \)

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Year 2	Term 1	Term 2	Term 3
	EDST1104 Soal Pepctrin Eduato	EDST2003 Leaig & Teacig	SCIF1000 Levil1 Cap
	MATH1231 o MATH1241	Sciene Electr	MATH2069
	PHYS1221 o PHYS1231 o PHYS1241 (T3)		Scène Eectr

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Year 2	Term 1	Term 2	Term 3
	EDST1104 Soal Pepctrin Eduato	EDST2003 Lea i g & Teac i g	SCIF1000 Level1 Caps
	MATH1031 D MATH1041 D MATH1131 D MATH1141 D MATH1151	Level1 Polyy Elecolor	Level2 Polyy Electer
	Science Electr		Sciene Electr

Year 3	Term 1	Term 2	Term 3
	Level 2 Phyy Electr	EDST1108 Idige s Pe p c l rs iEdualo	EDST2002** Pfæjal Egageenn
	PHSL2101	PHSL2201	Lewi3 Poly Electr
	Science Electe		Lewi3 Poly Electr

Year 4	Term 1	Term 2	Term 3
	EDST4084 Maagigib Chen Eisin	EDST6760** Pfeal Epièce 1	EDST4080 Spcal Ed c ab
	EDST6922 Scène Meti 1	EDST6952 o EDST6958*	Edαab Eectr
	EDST6926 B b y Me ti 1	EDST6956 B b y Me ti 2	

*Students who wish to satisfy NESA accreditation requirements for Investigating Science (Year 11 & 12) will complete EDST6958 Investigating Science Method in place of EDST6952 Science Method 2 and will also complete the following courses:

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)

Af 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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Year 4	Term 1	Term 2	Term 3
	EDST4084 Mangig la Clasn Einan	EDST6760** P teial E p iene 1	EDST4080 Spcal Eduab
	EDST6922 Scène Meti 1	EDST6952 p EDST6958*	Eduab Ebctr
	EDST6927 Clay/Blgy Medi1	EDST6957 ClaujBigy Medi2	

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

- 6uoc Level 1 Chemistry (as Science Elective or Level 1 Physiology Core or Elective)
- AND complete two additional Chemistry courses at level 2 or above as part of your Science electives. Options include: CHEM2041, CHEM2901 and/or CHEM3041

*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:

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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)

Year 2	Term 1	Term 2	Term 3
	EDST1104 Soal Pepces iEduab	EDST2003 Leaig & Teacig	SCIe5534-0.17

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