Bachelor of Science/Education (Secondary) 4076



T1 2021 Commencing Students

Science Major	Sample program satisfies NESA Accreditation for the following teaching areas in NSW Secondary Schools	
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)		5
5	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 Physics (Year 11 & 12)	
	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>above</u> sample programs will also be approved to teach Science (Year 7-10) by NSW Department of Education

Students who follow any of the <u>above</u> sample programs can also choose to use their Science Electives to complete additional courses required to satisfy NESA accreditation requirements for <u>Investigating Science (Year 11 & 12)</u>, please see notes on individual sample programs

	Mathematics (Year 7-12)	11
Mathematics for Education	Mathematics (Year 7-12) AND Physics (Year 11 & 12)	12

Bachelor of Science/Education (Secondary)



T1 2021 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
_	EDST1104	EDST1108	EDST1101
Year	BIOS1301	BIOS1101	Science Elective
	BAB\$1201	MATH1041	
	Term 1	Term 2	Term 3

r	EDST4096	Education Elective	EDST6765 (12 UOC) Cannot be studied concurrently with another course
- 5 7	Level 3 Biology Elective	Level 3 Biology Elective	
	Level 3 Biology Elective	Level 3 Biology Elective	

	Term 1	Term 2	Term 3
2	EDST2003	Science Elective	EDST2002
Year	BEES2041	Level 2 Biology Elective	BABS2204
	Science Elective		Level 2 Biology Elective

	Term 1	Term 2	Term 3
Year 3	EDST4084	EDST6760	EDST4080
	EDST6922	EDST6952 or EDST6958*	Level 3 Biology Elective
	EDST6926	EDST6956	

Notes

*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)

AND PHYS1111 (T1, T3) OR PHYS1121[^] (T1, T2, T3)

Alf 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

Bachelor of Science/Education (Secondary) 4076



T1 2021 Commencing Students - Chemistry Major

Term 3

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

	Term 1	Term 2	Term 3
Year 1	EDST1104	EDST1108	EDST1101
	MATH1031 or 1131 or 1141	PHYS1111 or PHYS1121 or PHYS1131	CHEM1021or CHEM1041 (T2)
	CHEM1011 or CHEM1031	MATH1041 or 1231 or 1241	

Term 1

	lerm 1	lerm 2	lerm 3
2	EDST2003	CHEM2011	EDST2002
Year	CHEM2041	CHEM2021	CHEM2031
	Science Elective	Science Elective	

	Term 1	Term 2	Term 3
က	EDST4084	EDST6760	EDST4080
Year	EDST6922	EDST6952 or EDST6958*	Level 3 Chemistry Elective
	EDST6925	EDST6955	

•	EDST4096	Education Elective	EDST6765 (12 UOC)
5	Level 3 Chemistry Elective	Science Elective	Cannot be studied concurrently with another course
	Level 3 Chemistry Elective	Level 3 Chemistry Elective	

Term 2

Notes

*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 BIOS2500 (T2) OR BEES2741 (T2)

<u>AND</u> BIOS1301 (T1) OR GEOS1701 (T2) OR GEOS1211 (T1) OR CLIM2001 (T1) OR GEOS2821 (T2) OR GEOS2021 (T2) OR GEOS2241 (T3) OR GEOS2291 (T3)

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

Bachelor of Science/Education (Secondary) 4076



T1 2021 Commencing Students - Ecology Major

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

	Term 1	Term 2	Term 3
-	EDST1104	EDST1108	EDST1101
Year	BIOS1301	BIOS1101	Science Elective
	MATH1041	GEOS1701	

	Term 1	Term 2	Term 3
2	EDST2003	BIOS2011	EDST2002
Year	BEES2041	GEOS2711	BIOS3061
	Science Elective	Level 2 Ecology Elective	

	Term 1	Term 2	Term 3
Year 3	EDST4084	EDST6760	EDST4080
	EDST6922	EDST6952 or EDST6958*	Level 3 Ecology Elective
	EDST6924	EDST6954	BIOS6671

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

Notes

*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)

AND PHYS1111 (T1, T3) OR PHYS1121^ (T1, T2, T3)

Alf 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

Bachelor of Science/Education (Secondary) 4076



T1 2021 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
Year 1	EDST1104	EDST1108	EDST1101
	BIOS1301	GEO\$1701	Science Elective
	MATH1041^	Science Elective	

	Term 1	Term 2	Term 3
4	EDST4096	Education Elective	EDST6765 (12 UOC)
Year	GEOS3911	GEOS3761	Cannot be studied concurrently with another course
	Level 3 Geography Elective	Level 3 Geography Elective	

	Term 1	Term 2	Term 3
2	EDST2003	GEOS2821	EDST2002
Year	BEES2041	Science Elective	Level 2 Geography Elective
	Level 2 Geography Elective	Level 2 Geography Elective	

	Term 1	Term 2	Term 3
Year 3	EDST4084	EDST6760	EDST4080
	EDST6922	EDST6952 or EDST6958*	GEOS3921
	EDST6924 or EDST6706	EDST6954 or EDST6736	

Notes

*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)

AND BIOS2500 (T2) OR BEES2741 (T2)

AND CHEM1011 (T1, T2, T3) OR CHEM1031 (T1)

Alf 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

Bachelor of Science/Education (Secondary) 4076



T1 2021 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
_	EDST1104	EDST1108	EDST1101
Year	BABS1201	BIOS1101	CHEM1021 or CHEM1041 (T2)
	Science Elective	CHEM1011 or CHEM1031 (T1)	

	I E I III I	TETIII Z	TETH 3
4	EDST4096	Education Elective	EDST6765 (12 UOC)
Year	PATH3205	PATH3206	Cannot be studied concurrently with another course
	Science Elective	Level 3 Pathology Elective	

Tarm 2

Term 3

Term 1

	Term 1	Term 2	Term 3
2	EDST2003	ANAT2241	EDST2002
Year	Science Elective	BIOC2181 or BIOC2101	Science Elective
	Level 2 Pathology Elective		PATH2201

Year 3	Term 1	Term 2	Term 3
	EDST4084	EDST6760	EDST4080
	EDST6922	EDST6952 or EDST6958*	Science Elective
	EDST6926	EDST6956	

Notes

*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:

BIOS1301 (T1) OR GEOS1701 (T2) OR GEOS1211 (T1)

AND PHYS1111 (T1, T3) OR PHYS1121[^] (T1, T2, T3)

Alf 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

Bachelor of Science/Education (Secondary) 4076



T1 2021 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
_	EDST1104	EDST1108	EDST1101
Year	BABS1201	BIOS1101	CHEM1021or CHEM1041 (T2)
	MATH1XXX^	CHEM1011 or CHEM1031 (T1)	_

	Term 1	Term 2	Term 3
4	EDST4096	Education Elective	EDST6765 (12 UOC)
Year	PATH3205	PATH3206	Cannot be studied concurrently with another course
	Science Elective	Level 3 Pathology Elective	

	Term 1	Term 2	Term 3
2	EDST2003	ANAT2241	EDST2002
Year	Level 2 Pathology Elective	BIOC2181 or BIOC2101	PATH2201
	Science Elective		Science Elective

	Term 1	Term 2	Term 3
ر ع	EDST4084	EDST6760	EDST4080
Year	EDST6922	EDST6952 or EDST6958*	Science Elective
	EDST6927	EDST6957	

Notes

Students <u>must</u> 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)

AND 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:

BIOS1301 (T1) or GEOS1701 (T2) OR GEOS1211 (T1)

AND PHYS1111 (T1, T3)

Bachelor of Science/Education (Secondary) 4076



T1 2021 Commencing Students - Physics Major

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

Term 1	Term 2	Term 3
EDST1104	EDST1108	EDST1101
MATH1131 or MATH1141	MATH1231 or MATH1241	MATH2069
PHYS1121 or PHYS1131 or PHYS1141	PHYS1221 or PHYS1231 or PHYS1241 (T3)	
	EDST1104 MATH1131 or MATH1141 PHYS1121 or PHYS1131 or	EDST1104 EDST1108 MATH1131 or MATH1231 or MATH1241 PHYS1121 or PHYS1221 or PHYS1131 or PHYS1231 or

	Term 1	Term 2	Term 3
. 2	EDST2003	PHYS2114	EDST2002
Year	PHYS2111	MATH2089	Science Elective
	Science Elective	Science Elective	

	Term 1	Term 2	Term 3
က	EDST4084	EDST6760	EDST4080
Year	EDST6922	EDST6952 or EDST6958*	Level 2 or 3 Physics Elective
	EDST6923	EDST6953	

	Term 1	Term 2	Term 3
Year 4	EDST4096	Education Elective	EDST6765 (12 UOC)
	PHYS3112	PHYS3111	Cannot be studied concurrently with another course
	PHYS3113	Level 2 or 3 Physics Elective	
		2.000170	

Notes

*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)

<u>AND</u> BIOS1301 (T1) OR GEOS 1701 (T2) OR GEOS1211 (T1) CLIM2001 (T1) OR GEOS2821 (T2) OR GEOS2021 (T2) OR GEOS2291 (T3)

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

Bachelor of Science/Education (Secondary) 4076



T1 2021 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)

	Term 1	Term 2	Term 3
Year 1	EDST1104	EDST1108	EDST1101
	BABS1201	MATH1031 or MATH1041 or MATH1131 or MATH1141	Level 1 Physiology Elective
	CHEM1011 or CHEM1031	Science Elective	

	ierm i	ierm Z	ierm 3
4	EDST4096	Education Elective	EDST6765 (12 UOC)
Year	Science Elective	Level 3 Physiology Elective	Cannot be studied concurrently with another course
	Level 3 Physiology Elective	Level 3 Physiology Elective	

	Term 1	Term 2	Term 3
7	EDST2003	PHSL2201	EDST2002
Year	PHSL2101	Level 2 Physiology Elective	Level 2 Physiology Elective
	Science Elective	Science Elective	

_	Term 1	Term 2	Term 3
Year 3	EDST4084	EDST6760	EDST4080
	EDST6922	EDST6952 or EDST6958*	Science Elective
	EDST6926	EDST6956	

Notes

*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:

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

<u>AND</u> 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)

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

Bachelor of Science/Education (Secondary) 4076



T1 2021 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)

	Term 1	Term 2	Term 3
Year 1	EDST1104	EDST1108	EDST1101
	BAB\$1201	MATH1031 or MATH1041 or MATH1131 or MATH1141	Science Elective
	CHEM1011 or CHEM1031	Level 1 Physiology Elective	

r	EDST4096	Education Elective	EDST6765 (12 UOC)
ובפו	Science Elective	Lvl 3 Physiology Elective	Cannot be studied concurrently with another course
	Lvl 3 Physiology Elective	Lvl 3 Physiology Elective	

Term 2

Term 1

	ierm i	ierm Z	ierm 3
2	EDST2003	PHSL2201	EDST2002
Year	PHSL2101	Level 2 Physiology Elective	Level 2 Physiology Elective
	Science Elective	Science Elective	

	Term 1	Term 2	Term 3
Year 3	EDST4084	EDST6760	EDST4080
	EDST6922	EDST6952 or EDST6958*	Science Elective
	EDST6927	EDST6957	

Notes

Students <u>must</u> 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 CHEM2041 (as Science Elective)

AND 6uoc Level 3 Chemistry - good option is CHEM6041 (T2) to round out your Chemistry knowledge. (as Science Elective)

*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:

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)

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

Term 3

Bachelor of Science/Education (Secondary)



T1 2021 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
Year 1	EDST1104	EDST1108	EDST1101
	MATH1131 or MATH1141	MATH1231 or MATH1241	Science Elective
	MATH1081	Science Elective	

	Term 1	Term 2	Term 3
7	EDST2003	MATH2121 or MATH2221	EDST2002
Year	MATH2011 or MATH2111	MATH2501 or MATH2601	MATH2521 or MATH2621
	Science Elective	MATH2801 or MATH2901	

	Term 1	Term 2	Term 3
Year 3	EDST4084	EDST6760	EDST4080
	EDST6725	EDST6755	MATH3511 or MATH3531 or MATH3701
	EDST6726	EDST6756	

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

Bachelor of Science/Education (Secondary)



T1 2021 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
Year 1	EDST1104	EDST1108	EDST1101
	MATH1131 or MATH1141	MATH1231 or MATH1241	PHYS1221*
	MATH1081	PHYS1121*	

	Term 1	Term 2	Term 3
Year 2	EDST2003	MATH2121 or MATH2221	EDST2002
	MATH2011 or MATH2111	MATH2501 or MATH2601	PHYS3116*
	PHYS2111*		MATH2521 or MATH2621

	Term 1	Term 2	Term 3
Year 3	EDST4084	EDST6760	EDST4080
	EDST6725	EDST6755	MATH3511 or MATH3531 or MATH3701
	EDST6923	EDST6953	

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

Notes

*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