Arts, Design & Architecture

Bachelor of Science/Education (Secondary)



Note: the 2024 Handbook incorrectly lists Bioinformatics and Climate Science Systems as Majo program. This is aerror and students are not eligible declaretheseMajors.

Term 1 2024 Commencing Students

Science Major	ajor 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		
Geography		
	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)	
5	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 bovesample programs will also be approved to teach Science (Year) Toy NSW Department of Education
- Students who follow any of the bove sample programs can also choose to use their Science Electives to complete additional courses required to satisfy NESA accreditation require <u>Meeting</u> Science (Year 11 & 1,2) lease see notes on individual sample programs
- This Sample Program is indicative only and you should be guided by the Handbook and School of Education to ensure yountemments program requirements. https://www.handbook.unsw.edu.au/undergraduate/programs/2024/407@ontact: education@unsw.edu.au

	Mathematics (Year ₹12)	11
Mathematics for Education	Mathematics (Year ₹12) AND Physics (Year 11 & 12)	12

1 4 1			
00 Introduction to University (0 UOC)	Term 1	Term 2	Term 3
	EDST1104 Social Perspectives in Education	EDST1108 Indigenous Perspectives in Education	EDST1101 Educational Psychology
	BIOS1301	BIOS1101	BEES1041
SCIF000	BABS1201		
	SCIF0000 Introduction to University (0 UOC)	OD Perspectives	EDST1104 EDST1108 Social Indigenous Perspectives Perspectives

Bachelor of Science/Education

\	λ	Term 1	Term 2	Term 3
Year 1	SCIF0000 Introduction to University (0 UOC)	EDST1104 Social Perspectives in Education	EDST1108 Indigenous Perspectives in Education	EDST1101 Educational Psychology
Yea		BIOS1301	BIOS1101	BEES1041
	SCIFOC	MATH1041	GEOS1701	

	Term 1	Term 2	Term 3
2	EDST2003 Learning & Teaching	Level 2 Ecology Elective	EDST2002** Professional Engagement
Year 2	BEES2041	Science Elective	Level 2 Ecology Elective
	BIOS2011		SCIF1000 Level 1 Capstone

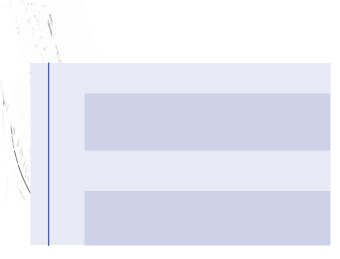
	Term 1	Term 2	Term 3
r 3	EDST4084 Managing the Classroom Environment	EDST6760** Professional Experience 1	EDST4080 Special Education
Yea	EDST6922 Science Method 1	EDST6952 or EDST6958*	Level 3 Ecology Elective
	EDST6924 Earth and Environmental Science Method 1	EDST6954 Earth and Environmental Science Method 2	BIOS6671

	Term 1	Term 2	Term 3	
4	EDST4096 Responding to Gifted and Talented Students	Education Elective	EDST6765** (12 UOC) Professional	ion Portfolio ()
Year	Science Elective	BIOS3061	Experience 2 / Internship (Cannot be studied concurrently	SCIF3010 Graduation Portfolio (0 UOC)
	BIOS3601 or BIOS3161		with another course)	SCIF

	t	Term 1	Term 2	Term 3
ear 1	SCIF0000 Introduction to University (0 UOC)	EDST1104 Social Perspectives in Education	EDST1108 Indigenous Perspectives in Education	EDST1101 Educational Psychology
Ye		BIOS1301	GEOS1701	BEES1041
	SCIF00	GEOS1211		MATH1041^

	Term 1	Term 2	Term 3
2	EDST2003 Learning & Teaching		
Year 2			

		Term 1	Term 2	Term 3
ır 1	SCIF0000 Introduction to University (0 UOC)	EDST1104 Social Perspectives in Education	EDST1108 Indigenous Perspectives in Education	EDST1101 Educational Psychology
Year 1		BABS1201	BIOS1101	MATH1031 or 1041 or 1131 or 1141 or 1151
	SCIF0	CHEM1011 or CHEM1031 (T1)	CHEM1021 or CHEM1041 (T2)	





Term 1 2024 Commencing Students M9T1He)

9		>	Term 1	Term 2	Term 3
	Year 1	SCIF0000 Introduction to University (0 UOC)	EDST1104 Social Perspectives in Education	EDST1108 Indigenous Perspectives in Education	EDST1101 Educational Psychology
	Υe	000 Introduc 0 U	MATH1131 or MATH1141 or MATH1151	MATH1231 or MATH1241 or MATH1251	SCIF1000 Level 1 Capstone
		SCIF00	MATH1081	Science Elective	

	Term 1	Term 2	Term 3
2	EDST2003 Learning & Teaching	MATH2121 or MATH2221	EDST2002** Professional Engagement
Year 2			MATH2521 or MATH2621
	Science Elective	MATH2801 or MATH2901	

Year 3	Term 1	Term 2	Term 3
	EDST4084 Managing the Classroom Environment	EDST6760** Professional Experience 1	EDST4080 Special Education
	EDST6725 Mathematics Method 1	EDST6755 Mathematics Method 2	MATH3511 or MATH3531 or MATH3701
	EDST6726 Ext. Mathematics Method 1	EDST6756 Ext. Mathematics Method 2	

		Term 1	Term 2	Term 3	
	ır 4	EDST4096 Responding to Gifted and Talented Students	ponding Education EDST6765** alented Elective (12 UOC)		ation Portfolio JC)
	Yea	MATH3560	Science Elective	Internship (Cannot be studied concurrently with another	SCIF3010 Graduation (0 UOC)
		Level 3 MATH	Science Elective	course)	SCII

		SCIF0000 Introduction to University (0 UOC)	Term 1	Term 2	Term 3
	Year 1		EDST1104 Social Perspectives in Education	EDST1108 Indigenous Perspectives in Education	EDST1101 Educational Psychology
			MATH1131 or MATH1141 or MATH1151	MATH1231 or MATH1241 or MATH1251	PHYS1221*
		SCIF0000	MATH1081	PHYS1121*	SCIF1000 Level 1 Capstone