Bachelor of Science/Education (Secondary) 4076



Term 1 2025 Commencing Students

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| Science Major | Sample program satisfies NESA Accreditation for the following teaching areas in NSW Secondary Schools | Page | | | | |
| Biology and Biodiversity | Biology (Year 11 & 12) | 2 | | | | |
| Chemistry | Chemistry (Year 11 & 12) | 3 | | | | |
| Ecology and Conservation | Earth & Environmental Science (Year 11 & 12) | 4 | | | | |
| | Option 1 of 2 - Geography (Year 11 & 12) AND Earth & Environmental Science (Year 11 & 12) AND Science (Year 7-10) | 5 | | | | |
| Geography | Option 2 of 2 - Geography (Year 7-12) OR Earth & Environmental Science (Year 11 & 12) | | | | | |
| | Option 1 of 2 - Biology (Year 11 & 12) | | | | | |
| Pathology | Option 2 of 2 - Chemistry (Year 11 & 12) AND Biology (Year 11 & 12) | 8 | | | | |
| Physics | Physics (Year 11 & 12) | 9 | | | | |
| | Option 1 of 2 - Biology (Year 11 & 12) | 10 | | | | |
| Physiology | Option 2 of 2 - Chemistry (Year 11 & 12) AND Biology (Year 11 & 12) | 11 | | | | |
| Students following the <u>above</u> sample programs will be approved to teach Science (Year 7-10) by NSW Department of Education Students following these sample programs can use their Science Electives to complete courses for NESA accreditation in Investigating Science (Year 11 & 12). Refer to notes on each program for details. | | | | | | |
| | Mathematics (Year 7-12) | 12 | | | | |

| | | ogram requirements. |
|--------------------------------|---------------------------------------------------------------------------------------------------------------------------|---------------------|
| Mathematics for Education | Mathematics (Year 7-12) AND Physics (Year 11 & 12) AND Science (Years 7-10) | |
| | e only and you should be guided by the Handbook and School of Education to ensure your enrolment meets program requiremen | ts. |
| https://www.handbook.unsw.edu. | .au/undergraduate/programs/2025/4076 Contact: education@unsw.edu.au | |

Information is correct as of 10.12.24 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

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Bachelor of Science/Education (Secondary) 4076



Term 1 2025 Commencing Students – Biology and Biodiversity Major (BIOSO1)

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

| | ersity | Term 1 | Term 2 | Term 3 |
|------|----------------------------------|----------------------------------------------------|------------------------------------|---------------------------------------|
| ar 1 | uction to University UOC) | EDST1104 Social Perspectives in Education | EDST2003 Learning & Teaching | EDST1101 Educational Psychology |
| Year | SCIF0000 Introduction (0 UOC) | BIOS1301 | BIOS1101 | BEES1041 |
| | SCIF00(| BABS1201 | MATH1041 | |

| | Term 1 | Term 2 | Term 3 | |
|------|-----------------------------------------------------------------|--------------------------------|-----------------------------------------------------------------------|------------------------------------------|
| 4 | EDST4096 Responding to Gifted and Talented Students | Education Elective | **EDST6765 (12 UOC) Professional | SCIF3010 Graduation Portfolio (0 UOC) |
| Year | *Science Elective (see notes) | Level 3 Biology Elective | Experience 2 / Internship (Cannot be studied concurrently | 010 Graduat (0 UOC |
| | Level 3 Biology Elective | Level 3 Biology Elective | with another course) | SCIF3 |

| | Term 1 | Term 2 | Term 3 | | Term 1 | Term 2 | Term 3 |
|------|-------------------------------------|--------------------------------------------------------|------------------------------------------|------|------------------------------------------------------|--------------------------------------------|----------------------------------|
| 2 | BEES2041 | EDST1108 Indigenous Perspectives in Education | **EDST2002 Professional Engagement | 3 | EDST4084 Managing the Classroom Environment | **EDST6760 Professional Experience 1 | EDST4080 Special Education |
| Year | Level 2 Biology Elective | Level 2 Biology Elective | SCIF1000 Level 1 Capstone | Year | EDST6922 Science Method 1 | EDST6952 or *EDST6958 | BIOS3171 |
| | *Science Elective (see notes) | | Level 2 Biology Elective | | EDST6926 Biology Method 1 | EDST6956 Biology Method 2 | |

LANTITE: You must attempt LANTITE in the first year of your degree. See here for more information: https://teacheredtest.acer.edu.au

*Investigating Science: To satisfy NESA accreditation requirements for Investigating Science (Year 11-12), you must use your Science Electives to complete CHEM1001 (T1) or CHEM1011 (T1, T2, T3) **AND** PHYS1111 (T1, T3) and EDST6958 Investigating Science Method course (Y3, T2).

****Professional Experience:** Students are only permitted to enrol in the main offering terms listed in this sample program plan for EDST2002 Professional Engagement / EDST6760 Professional Experience 1 / EDST6765 Professional Experience 2. EDST6765 (12 UOC) Professional Experience 2 / Internship cannot be studied concurrently with another course

Note: The Teaching placement for the Bachelor of Education fulfills the Employability Experience requirements for the Bachelor of Science, as detailed in the Handbook.

Bachelor of Science/Education (Secondary) 4076



Term 1 2025 Commencing Students – Chemistry Major (CHEMA1)

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

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|------|----------------------------------------------|----------------------------------------------------|----------------------------------------|----------------------------------------------------------|--|
| | rsity | Term 1 | Term 2 | Term 3 | |
| ar 1 | tion to University OC) | EDST1104 Social Perspectives in Education | EDST2003 Learning & Teaching | EDST1101 Educational Psychology | |
| Yea | Year 1 SCIF0000 Introduction 1 (0 UOC) | MATH1031 or MATH1131 or MATH1141 | CHEM1021 or CHEM1041 | PHYS1111 or PHYS1121 or PHYS1131 | |
| | SCIF00 | CHEM1011 or CHEM1031 | MATH1041 or MATH1231 or MATH1241 | | |

| | Term 1 Term 2 Term 3 | | | Term 1 | Term 2 | Term 3 | | |
|------|-------------------------------------|--------------------------------------------------------|------------------------------------------|--------|--------|------------------------------------------------------|--------------------------------------------|-------------------------------------|
| 2 | CHEM2041 | EDST1108 Indigenous Perspectives in Education | **EDST2002 Professional Engagement | | ო | EDST4084 Managing the Classroom Environment | **EDST6760 Professional Experience 1 | EDST4080 Special Education |
| Year | *Science Elective (see notes) | CHEM2011 | CHEM2031 | | Year 3 | EDST6922 Science Method 1 | EDST6952 or *EDST6958 | *Science Elective (see notes) |
| | | CHEM2021 | SCIF1000 Level 1 Capstone | | | EDST6925 Chemistry Method 1 | EDST6955 Chemistry Method 2 | |

| | Term 1 | Term 2 | Term 3 | |
|--------|-----------------------------------------------------------------|----------------------------------|-----------------------------------------------------------------------|---------------------------------|
| Year 4 | EDST4096 Responding to Gifted and Talented Students | Education Elective | **EDST6765 (12 UOC) Professional | Graduation Portfolio (0 UOC) |
| | Level 3 Chemistry Elective | Level 3 Chemistry Elective | Experience 2 / Internship (Cannot be studied concurrently | SCIF3010 Gradua (0 UO |
| | Level 3 Chemistry Elective | Level 3 Chemistry Elective | with another course) | SCIF |

LANTITE: You must attempt LANTITE in the first year of your degree. See here for more information: https://teacheredtest.acer.edu.au

*Investigating Science: To satisfy NESA accreditation requirements for Investigating Science (Year 11-12), you must use your Science Electives to complete BIOS1201 (T1) AND BEES1041 (T3) or GEOS2241 (T3) AND EDST6958 Investigating Science Method course (Y3, T2).

****Professional Experience:** Students are only permitted to enrol in the main offering terms listed in this sample program plan for EDST2002 Professional Engagement / EDST6760 Professional Experience 1 / EDST6765 Professional Experience 2. EDST6765 (12 UOC) Professional Experience 2 / Internship cannot be studied concurrently with another course

Note: The Teaching placement for the Bachelor of Education fulfills the Employability Experience requirements for the Bachelor of Science, as detailed in the Handbook.

Information is correct as of 27.11.24 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

(see notes)

BIOS3601 or **BIOS3161**

Bachelor of Science/Education (Secondary) 4076



Term 1 2025 Commencing Students – Ecology and Conservation Major (BIOSM1)

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

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| | ity | Term | 1 | Term | n 2 | Term | n 3 | | Term 1 | Term 2 | Term 3 | | Term 1 | Term 2 | Term 3 |
| ar 1 | on to University C) | EDST1 Socia Perspec in Educa | al tives | EDST2 Learnir Teach | ng & | EDST1 Educati Psycho | onal | 2 | BEES2041 | EDST1108 Indigenous Perspectives in Education | **EDST2002 Professional Engagement | e | EDST4084 Managing the Classroom Environment | **EDST6760 Professional Experience 1 | EDST4080 Special Education |
| Year | lıtr | BIOS1 | 301 | on ° | | 01 BEES1041 | | Year | BIOS2011 | Level 2 Ecology Elective | Level 2 Ecology Elective | Year | EDST6922 Science Method 1 | EDST6952 or *EDST6958 | Level 3 Ecology Elective |
| | SCIF0000 | MATH1 | 041 | GEOS1 | 1701 | | | | *Science Elective (see notes) | | SCIF1000 Level 1 Capstone | | EDST6924 Earth and Environmental Science Method 1 | EDST6954 Earth and Environmental Science Method 2 | BIOS6671 |
| | Te | erm 1 | Te | rm 2 | Te | rm 3 | | | | | | | | | |
| EDST4096 Responding to Gifted and Talented Students Education Elective **EDST6765 (12 UOC) of the students of the students For the st | | | | | | | se PHYS1111 (T1, | | | | | | | | |
| ×Science ⊕ Elective BIOS3061 (Cannot b | | | | | r nship Inot be | Graduation F (0 UOC) | NOTES | Professional Enga | gement / EDST6760 P | | 1 / EDS | T6765 Professional Exper | in this sample program pl ience 2. EDST6765 (12 U | | |

Note: The Teaching placement for the Bachelor of Education fulfills the Employability Experience requirements for the Bachelor of Science, as detailed in the Handbook

Information is correct as of 27.11.24 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

studied

concurrently

with another course)

SCIF3010

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Term 1 2025 Commencing Students – Geography Major (GEOGG1) - Option 1 of 2

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

| 1 | 1 1 1 | and the second s | <i>E</i> | and a second |
|-------|----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|----------------------------------------------------------------------------------------------------------------|
| | rsity | Term 1 | Term 2 | Term 3 |
| ear 1 | iction to University JOC) | EDST1104 Social Perspectives in Education | EDST2003 Learning & Teaching | EDST1101 Educational Psychology |
| Υe | SCIF0000 Introduction (0 UOC) | BIOS1301 | GEOS1701 | BEES1041 |
| | SCIF00 | GEOS1211 | | MATH1041^ |

| | Term 1 | Term 2 | Term 3 | | Term 1 | Term 2 | Term 3 |
|------|-------------------------------------------------------|--------------------------------------------------------|------------------------------------------------------------|----------------------------------|---------------------------------------------------|--------------------------------------------|----------------------------------|
| 2 | BEES2041 | EDST1108 Indigenous Perspectives in Education | **EDST2002 Professional Engagement | ę | EDST4084 Managing the Classroom Environment | **EDST6760 Professional Experience 1 | EDST4080 Special Education |
| Year | *Science Elective (see notes) GEOS2821 GEOS2721 | EDST6922 Science Method 1 | EDST6954 Earth and Environmental Science Method 2 | Level 3 Geography Elective | | | |
| | | GEOS2711 | SCIF1000 Level 1 Capstone | | EDST6706 Geography Method 1 | EDST6736 Geography Method 2 | |

| | Term 1 | Term 2 | Term 3 | |
|------|-----------------------------------------------------------------|----------------------------------|-----------------------------------------------------------------------|------------------------------------------|
| 4 | EDST4096 Responding to Gifted and Talented Students | Education Elective | **EDST6765 (12 UOC) Professional | SCIF3010 Graduation Portfolio (0 UOC) |
| Year | GEOS3911 | GEOS3761 | Experience 2 / Internship (Cannot be studied concurrently | 3010 Gradua (0 UO |
| | *Science Elective (see notes) | Level 3 Geography Elective | with another course) | SCIF |

LANTITE: You must attempt LANTITE in the first year of your degree. See here for more information: https://teacheredtest.acer.edu.au

**Professional Experience: Students are only permitted to enrol in the main offering terms listed in this sample program plan for EDST2002 Professional Engagement / EDST6760 Professional Experience 1 / EDST6765 Professional Experience 2. EDST6765 (12 UOC) Professional Experience 2 / Internship cannot be studied concurrently with another course

Note: The Teaching placement for the Bachelor of Education fulfills the Employability Experience requirements for the Bachelor of Science, as detailed in the Handbook.

Information is correct as of 10.12.24 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

Bachelor of Science/Education (Secondary) 4076



Term 1 2025 Commencing Students – Geography Major (GEOGG1) - Option 2 of 2

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

| 1 C . | | | <i>2</i> | |
|--------|----------------------------------|----------------------------------------------------|------------------------------------|---------------------------------------|
| | rsity | Term 1 | Term 2 | Term 3 |
| Year 1 | iction to University JOC) | EDST1104 Social Perspectives in Education | EDST2003 Learning & Teaching | EDST1101 Educational Psychology |
| | SCIF0000 Introduction (0 UOC) | BIOS1301 | GEOS1701 | BEES1041 |
| | SCIF00 | GEOS1211 | | MATH1041 |

| Year 2 | Term 1 | Term 2 | Term 3 | | | Term |
|--------|-------------------------------------|--------------------------------------------------------|------------------------------------------|----------|------|----------------------------------------|
| | BEES2041 | EDST1108 Indigenous Perspectives in Education | **EDST2002 Professional Engagement | essional | | EDST4 Managin Classro Environ |
| | *Science Elective (see notes) | Elective GEOS2821 | | | Year | EDST6 Science M |
| | | | SCIF1000 | | | |
| | | GEOS2711 | Level 1 Capstone | | | EDST6 Geogra Metho |

| | Term 1 | Term 2 | Term 3 |
|------|------------------------------------------------------|--------------------------------------------|----------------------------------|
| ar 3 | EDST4084 Managing the Classroom Environment | **EDST6760 Professional Experience 1 | EDST4080 Special Education |
| Year | EDST6922 Science Method 1 | EDST6952 or *EDST6958 | Level 3 Geography Elective |
| | EDST6706 Geography Method 1 | EDST6736 Geography Method 2 | |

| Year 4 | Term 1 | Term 2 | Term 3 | |
|--------|-----------------------------------------------------------------|----------------------------------|-----------------------------------------------------------------------|------------------------------------------|
| | EDST4096 Responding to Gifted and Talented Students | Education Elective | **EDST6765 (12 UOC) Professional | SCIF3010 Graduation Portfolio (0 UOC) |
| | GEOS3911 | GEOS3761 | Experience 2 / Internship (Cannot be studied concurrently | 3010 Gradua (0 UO |
| | *Science Elective (see notes) | Level 3 Geography Elective | with another course) | SCIF |

LANTITE: You must attempt LANTITE in the first year of your degree. See here for more information: https://teacheredtest.acer.edu.au

*Investigating Science: To satisfy NESA accreditation requirements for Investigating Science (Year 11-12), students must also choose CHEM1011 (T1, T2, T3) AND PHYS1111 (T1, T3) AND EDST6958 Investigating Science Method course (Y3, T2)

**Professional Experience: Students are only permitted to enrol in the main offering terms listed in this sample program plan for EDST2002 Professional Engagement / EDST6760 Professional Experience 1 / EDST6765 Professional Experience 2. EDST6765 (12 UOC) Professional Experience 2 / Internship cannot be studied concurrently with another course

Note: The Teaching placement for the Bachelor of Education fulfills the Employability Experience requirements for the Bachelor of Science, as detailed in the Handbook.

Information is correct as of 10.12.24 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

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Term 1 2025 Commencing Students – Pathology Major (PATHA1) – Option 1 of 2

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

| | sity | Term 1 | Term 2 | Term 3 |
|--|----------------------------------|----------------------------------------------------|------------------------------------|---------------------------------------------------|
| | tion to University DC) | EDST1104 Social Perspectives in Education | EDST2003 Learning & Teaching | EDST1101 Educational Psychology |
| | SCIF0000 Introduction (0 UOC) | BABS1201 | BIOS1101 | MATH1031 or 1041 or 1131 or 1141 or 1151 |
| | SCIF0 | CHEM1011 or CHEM1031 (T1) | CHEM1021 or CHEM1041 (T2) | |

| 4 | Term 1 | Term 1 Term 2 | | |
|------|-----------------------------------------------------------------|----------------------------------|----------------------------------------|------------------------------------------|
| | EDST4096 Responding to Gifted and Talented Students | Education Elective | **EDST6765 (12 UOC) Professional | tion Portfolio C) |
| Year | PATH3205 | PATH3205 PATH3206 | | SCIF3010 Graduation Portfolio (0 UOC) |
| | Level 3 Pathology Elective | Level 3 Pathology Elective | with another course) | SCI |

| | Term 1 Term 2 Term 3 | Term 1 | | Term 2 | Term 3 | | |
|--------|-------------------------------------|--------------------------------------------------------|------------------------------------------|--------|------------------------------------------------------|--------------------------------------------|----------------------------------|
| Year 2 | *Science Elective (see notes) | EDST1108 Indigenous Perspectives in Education | **EDST2002 Professional Engagement | 3 | EDST4084 Managing the Classroom Environment | **EDST6760 Professional Experience 1 | EDST4080 Special Education |
| | *Science Elective (see notes) | ANAT2241 | BIOC2181 | eal | EDST6922 Science Method 1 | EDST6952 or *EDST6958 | SCIF1000 Level 1 Capstone |
| | Level 2 Pathology Elective | | PATH2201 | | EDST6926 Biology Method 1 | EDST6956 Biology Method 2 | |

LANTITE: You must attempt LANTITE in the first year of your degree. See here for more information: https://teacheredtest.acer.edu.au

*Investigating Science: To satisfy NESA accreditation requirements for Investigating Science (Year 11-12), you must choose GEOS1211 (T1) AND PHYS1111 (T1, T3) AND EDST6958 Investigating Science Method course (Y3, T2).

**Professional Experience: Students are only permitted to enrol in the main offering terms listed in this sample program plan for EDST2002 Professional Engagement / EDST6760 Professional Experience 1 / EDST6765 Professional Experience 2. EDST6765 (12 UOC) Professional Experience 2 / Internship cannot be studied concurrently with another course

Note: The Teaching placement for the Bachelor of Education fulfills the Employability Experience requirements for the Bachelor of Science, as detailed in the Handbook.

Information is correct as of 27.11.24 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



Bachelor of Science/Education (Secondary) 4076



Term 1 2025 Commencing Students – Pathology Major (PATHA1) – 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)

| <u> </u> | | | | President and a second state of the second s |
|----------|----------------------------------|----------------------------------------------------|------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | sity | Term 1 | Term 2 | Term 3 |
| ar 1 | ction to University JOC) | EDST1104 Social Perspectives in Education | EDST2003 Learning & Teaching | EDST1101 Educational Psychology |
| Year | SCIF0000 Introduction (0 UOC) | BABS1201 | BIOS1101 | ^MATH1xxx |
| | SCIF00 | CHEM1011 or CHEM1031 (T1) | CHEM1021 or CHEM1041 (T2) | |

| CHEM2041 EDST1108 CHEM2041 EDST1108 Perspectives in Education Education | Term 3 | | | Term 1 | Term 2 | Term 3 | | |
|----------------------------------------------------------------------------------|----------------------------------|-------------------------------|------------------------------------------|--------|--------|------------------------------------------------------|--------------------------------------------|----------------------------------|
| | | Indigenous Perspectives in | **EDST2002 Professional Engagement | c | Year 3 | EDST4084 Managing the Classroom Environment | **EDST6760 Professional Experience 1 | EDST4080 Special Education |
| Year | Science Elective | ANAT2241 | PATH2201 | | | EDST6922 Science Method 1 | EDST6952 or EDST6958 | SCIF1000 Level 1 |
| | | | | | | | | Capstone |
| | Level 2 Pathology Elective | | BIOC2181 | | | EDST6927 Chemistry/Biology Method 1 | EDST6957 Chemistry/Biology Method 2 | |

| | Term 1 | Term 2 | Term 3 | |
|--------|-----------------------------------------------------------------|----------------------------------|---------------------------------------------------------------------------------------|------------------------------------------|
| Year 4 | EDST4096 Responding to Gifted and Talented Students | Education Elective | **EDST6765 (12 UOC) Professional | tion Portfolio C) |
| | PATH3205 PATH3206 | | Experience 2 / Internship (Cannot be studied concurrently with another | SCIF3010 Graduation Portfolio (0 UOC) |
| | Level 3 Pathology Elective | Level 3 Pathology Elective | course) | SCI |

LANTITE: You must attempt LANTITE in the first year of your degree. See here for more information: https://teacheredtest.acer.edu.au

^Students must complete a Level 1 MATH course (Y3, T3) as a Science Elective as a prerequisite for CHEM2041 (Y2, T1)

**Professional Experience: Students are only permitted to enrol in the main offering terms listed in this sample program plan for EDST2002 Professional Engagement / EDST6760 Professional Experience 1 / EDST6765 Professional Experience 2. EDST6765 (12 UOC) Professional Experience 2 / Internship cannot be studied concurrently with another course

Note: The Teaching placement for the Bachelor of Education fulfills the Employability Experience requirements for the Bachelor of Science, as detailed in the Handbook.

Information is correct as of 10.12.24 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

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Term 1 2025 Commencing Students – Physics Major (PHYSL1)

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

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|--------|----------------------------------|----------------------------------------------------|------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | sity | Term 1 | Term 2 | Term 3 |
| Year 1 | ion to University 0C) | EDST1104 Social Perspectives in Education | EDST2003 Learning & Teaching | EDST1101 Educational Psychology |
| | Introduct (0 UC | MATH1131 or MATH1141 | MATH1231 or MATH1241 | MATH2069 |
| | SCIF0000 Introduction (0 UOC) | PHYS1121 or PHYS1131 or PHYS1141 | PHYS1221 or PHYS1231 or PHYS1241 (T3) | |

| | Term 1 | Term 2 | Term 3 | | ņ | | Term 1 | Term 2 | Term 3 |
|------|-------------------------------------|--------------------------------------------------------|------------------------------------------|--|------|---------------------------------|------------------------------------------------------|--------------------------------------------|----------------------------------|
| 2 | PHYS2111 | EDST1108 Indigenous Perspectives in Education | **EDST2002 Professional Engagement | | | | EDST4084 Managing the Classroom Environment | **EDST6760 Professional Experience 1 | EDST4080 Special Education |
| Year | MATH2089 | PHYS2114 | SCIF1000 Level 1 Capstone | | Year | EDST6922 Science Method 1 | EDST6952 or *EDST6958 | Level 2 or 3 Physics Elective | |
| | *Science Elective (see notes) | Education Elective | | | | EDST6923 Physics Method 1 | EDST6953 Physics Method 2 | | |

| | Term 1 | Term 2 | Term 3 | |
|--------|-----------------------------------------------------------------|-------------------------------------|---------------------------------------------------------------------------------------|------------------------------------------|
| - | EDST4096 Responding to Gifted and Talented Students | *Science Elective (see notes) | **EDST6765 (12 UOC) Professional | on Portfolio |
| Year 4 | PHYS3112 | PHYS3111 | Experience 2 / Internship (Cannot be studied concurrently with another | SCIF3010 Graduation Portfolio (0 UOC) |
| | PHYS3113 | Level 2 or 3 Physics Elective | course) | S |

LANTITE: You must attempt LANTITE in the first year of your degree. See here for more information: https://teacheredtest.acer.edu.au

*Investigating Science: To satisfy NESA accreditation requirements for Investigating Science (Year 11-12), you must choose BEES1041 (T3) or GEOS1701 (T2) and CHEM1001 (T1) or CHEM1011 (T1, T2, T3) AND BIOS1201 AND EDST6958 Investigating Science Method course (Y3, T2).

****Professional Experience:** Students are only permitted to enrol in the main offering terms listed in this sample program plan for EDST2002 Professional Engagement / EDST6760 Professional Experience 1 / EDST6765 Professional Experience 2. EDST6765 (12 UOC) Professional Experience 2 / Internship cannot be studied concurrently with another course,

Note: The Teaching placement for the Bachelor of Education fulfills the Employability Experience requirements for the Bachelor of Science, as detailed in the Handbook.

Information is correct as of 27.11.24 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

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Term 1 2025 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)

| Ì | sity | Term 1 | Term 2 | Term 3 | | Term 1 | Term 2 | Term 3 | | Term 1 | Term 2 | Term 3 |
|-----------------------------------|-----------------------|----------------------------------------------------|-------------------------------------------|---------------------------------------|--------|-------------------------------------|--------------------------------------------------------|------------------------------------------|--------|------------------------------------------------------|--------------------------------------------|-------------------------------------|
| Year 1 Introduction to Univer- | to Univer- | EDST1104 Social Perspectives in Education | EDST2003 Learning & Teaching | EDST1101 Educational Psychology | 7 | PHSL2101 | EDST1108 Indigenous Perspectives in Education | **EDST2002 Professional Engagement | 3 | EDST4084 Managing the Classroom Environment | **EDST6760 Professional Experience 1 | EDST4080 Special Education |
| | Introductio (0 UOC | BABS1201 | MATH1031 or 1041 or 1131 or 1141 or | Level 1 Physiology Elective | Year 2 | *Science Elective (see notes) | PHSL2201 | Level 2 Physiology Elective | Year (| EDST6922 Science Method 1 | EDST6952 or *EDST6958 | *Science Elective (see notes) |
| | SCIF0000 | CHEM1011 or CHEM1031 | 1151 | SCIF1000 Level 1 Capstone | | *Science Elective (see notes) | Level 2 Physiology Elective | | | EDST6926 Biology Method 1 | EDST6956 Biology Method 2 | |

| | Term 1 | Term 2 | Term 3 | |
|-----|-----------------------------------------------------------------|-----------------------------------|----------------------------------------------------------|--------------------------------|
| r 4 | EDST4096 Responding to Gifted and Talented Students | Education Elective | **EDST6765 (12 UOC) Professional Experience 2 / | ation Portfolio DC) |
| Yea | Level 3 Physiology Elective | Level 3 Physiology Elective | Internship (Cannot be studied concurrently | SCIF3010 Graduation (0 UOC) |
| | Level 3 Physiology Elective | Level 3 Physiology Elective | with another course) | SCIF |

LANTITE: You must attempt LANTITE in the first year of your degree. See here for more information: https://teacheredtest.acer.edu.au

*Investigating Science: To satisfy NESA accreditation requirements for Investigating Science (Year 11 & 12), you must use your Science Electives to complete PHYS1111 (T1, T3) AND BEES1041 (T3) or GEOS1701 (T2). You must also choose EDST6958 Investigating Science Method course (Y3, T2).

****Professional Experience:** Students are only permitted to enrol in the main offering terms listed in this sample program plan for EDST2002 Professional Engagement / EDST6760 Professional Experience 1 / EDST6765 Professional Experience 2. EDST6765 (12 UOC) Professional Experience 2 / Internship cannot be studied concurrently with another course.

Note: The Teaching placement for the Bachelor of Education fulfills the Employability Experience requirements for the Bachelor of Science, as detailed in the Handbook.

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Term 1 2025 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)

| | to University | Term 1 | Term 2 | Term 3 | | Term 1 | Term 2 | Term 3 | | Term 1 | Term 2 | Term 3 |
|--------|---------------|----------------------------------------------------|----------------------------------------------------|---------------------------------------|------|---------------------|--------------------------------------------------------|-----------------------------------------|------------|------------------------------------------------------|-------------------------------------------|----------------------------------|
| | | EDST1104 Social Perspectives in Education | EDST2003 Learning & Teaching | EDST1101 Educational Psychology | N | PHSL2101 | EDST1108 Indigenous Perspectives in Education | ^EDST2002 Professional Engagement | <i>с</i> о | EDST4084 Managing the Classroom Environment | ^EDST6760 Professional Experience 1 | EDST4080 Special Education |
| Year 1 | Intre | BABS1201 | MATH1031 or 1041 or 1131 or 1141 or 1151 | SCIF1000 Level 1 Capstone | Year | Science Elective | PHSL2201 | Level 2 Physiology Elective | Year | EDST6922 Science Method 1 | EDST6952 or EDST6958 | **BIOC2181 |
| | SCIF0000 | CHEM1011 or CHEM1031 | Level 1 Physiology **CHEM1021 or CHEM1041 | | | **CHEM2041 | Level 2 Physiology Elective | | | EDST6927 Chemistry/Biology Method 1 | EDST6957 Chemistry/Biology Method 2 | |

| | Term 1 | Term 2 | Term 3 | | |
|------|-----------------------------------------------------------------|-----------------------------------|----------------------------------------------------------------------------|--------------------------------|--|
| 4 | EDST4096 Responding to Gifted and Talented Students | Education Elective | ^EDST6765 (12 UOC) Professional | ion Portfolio ;) | |
| Year | Level 3 Physiology Elective | Level 3 Physiology Elective | Experience 2 / Internship (Cannot be studied concurrently with | SCIF3010 Graduation (0 UOC) | |
| | Level 3 Physiology Elective | Level 3 Physiology Elective | another course) | SCI | |

LANTITE: You must attempt LANTITE in the first year of your degree. See here for more information: https://teacheredtest.acer.edu.au

**Courses marked are required to meet the 12uoc Level 1 & 12uoc Level 2 Chemistry NESA course requirements

^Professional Experience: Students are only permitted to enrol in the main offering terms listed in this sample program plan for EDST2002 Professional Engagement / EDST6760 Professional Experience 1 / EDST6765 Professional Experience 2. EDST6765 (12 UOC) Professional Experience 2 / Internship cannot be studied concurrently with another course.

Note: The Teaching placement for the Bachelor of Education fulfills the Employability Experience requirements for the Bachelor of Science, as detailed in the Handbook.

Bachelor of Science/Education (Secondary) 4076



Term 1 2025 Commencing Students – Mathematics for Education Major (MATHV1) – Option 1 of 2

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

| 1 | sity | Term 1 | Term 2 | Term 3 | | Term 1 | Term 2 | Term 3 | | Term 1 | Term 2 | Term 3 | |
|------|-----------|----------------------------------------------------|-----------------------------------------|---------------------------------------|---|-------------------------|-------------------------|------------------------------------------|-------------------------|------------------------------------------------------|---------------------------------------------|-------------------------------------|----------------------------------------|
| | to Univer | EDST1104 Social Perspectives in Education | EDST1108: Indigenous Perspectives | EDST1101 Educational Psychology | 5 | MATH2011 or MATH2111 | MATH2121 or MATH2221 | **EDST2002 Professional Engagement | e | EDST4084 Managing the Classroom Environment | **EDST6760 Professional Experience 1 | EDST4080 Special Education | |
| Year | Intr | MATH1131 or MATH1141 or MATH1151 | MATH1231 or MATH1241 or MATH1251 | SCIF1000 > Level 1 Capstone | | | Science Elective | MATH2501 or MATH2601 | MATH2521 or MATH2621 | Year | EDST6725 Mathematics Method 1 | EDST6755 Mathematics Method 2 | MATH3511 or MATH3531 or MATH3701 |
| | SCIF0000 | MATH1081 | EDST2003 Learning & Teaching | | | | MATH2801 or MATH2901 | Science Elective | | EDST6726 Ext. Mathematics Method 1 | EDST6756 Ext. Mathematics Method 2 | | |

| | Term 1 | Term 2 | Term 3 | | | | |
|------|-----------------------------------------------------------------|-----------------------|----------------------------------------------------------|-------------------------------|--|-------|---------------------------------------------------------|
| r 4 | EDST4096 Responding to Gifted and Talented Students | Education Elective | **EDST6765 (12 UOC) Professional Experience 2 / | raduation Portfolio 0 UOC) | | .ES | LANTITE: N **Profession professiona Experience |
| Year | MATH3560 | Science Elective | ce (Cannot be ve studied concurrently | | | NOTES | All other ter EDST6765 Note : The E |
| | Level 3 MATH | Science Elective | with another course) | SCIF3010 | | | teaching pla |

ANTITE: You must attempt LANTITE in the first year of your degree. See here for more information: https://teacheredtest.acer.edu.au

****Professional Experience:** 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: The Employability Experience requirements for the Bachelor of Science (as listed in the Handbook) is being met by completing the teaching placement for the Bachelor of Education.

Information is correct as of 27.11.24 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

Bachelor of Science/Education (Secondary) 4076



Term 1 2025 Commencing Students – Mathematics for Education Major (MATHV1) – Option 2 of 2

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

| | rsity | Term 1 | Term 2 | Term 3 |
|------|----------------------------------|----------------------------------------------------|----------------------------------------|---------------------------------------|
| ır 1 | tion to University OC) | EDST1104 Social Perspectives in Education | EDST2003 Learning & Teaching | EDST1101 Educational Psychology |
| Year | SCIF0000 Introduction (0 UOC) | MATH1131 or MATH1141 or MATH1151 | MATH1231 or MATH1241 or MATH1251 | PHYS1221 |
| | SCIF000 | MATH1081 | PHYS1121 | SCIF1000 Level 1 Capstone |

| | Term 1 | Term 2 | Term 3 | | | Term 1 | Term 2 | Term 3 |
|------|-------------------------|--------------------------------------------------------|-------------------------|--|------|------------------------------------------------------|--------------------------------------------|----------------------------------------|
| r 2 | MATH2011 or MATH2111 | EDST1108 Indigenous Perspectives in Education | Engagement | | ar 3 | EDST4084 Managing the Classroom Environment | **EDST6760 Professional Experience 1 | EDST4080 Special Education |
| Year | PHYS2111 | MATH2121 or MATH2221 | PHYS3116 | | Year | EDST6725 Mathematics Method 1 | EDST6755 Mathematics Method 2 | MATH3511 or MATH3531 or MATH3701 |
| | | MATH2501 or MATH2601 | MATH2521 or MATH2621 | | | EDST6922 Science Method 1 | EDST6953 Physics Method 2 | |

| | Term 1 | Term 2 | Term 3 | |
|--------|-----------------------------------------------------------------|-------------------------|----------------------------------------------------------|---------------------------------|
| r 4 | EDST4096 Responding to Gifted and Talented Students | Education Elective | **EDST6765 (12 UOC) Professional Experience 2 / | iation Portfolio DC) |
| Year 4 | MATH3560 | PHYS2114 | Internship (Cannot be studied concurrently | SCIF3010 Graduation (0 UOC) |
| | Level 3 MATH | MATH2801 or MATH2901 | with another course) | SCIF |

LANTITE: You must attempt LANTITE in the first year of your degree. See here for more information: https://teacheredtest.acer.edu.au

****Professional Experience:** Students are only permitted to enrol in the main offering terms listed in this sample program plan for EDST2002 Professional Engagement / EDST6760 Professional Experience 1 / EDST6765 Professional Experience 2. EDST6765 (12 UOC) Professional Experience 2 / Internship cannot be studied concurrently with another course.

Note: The Teaching placement for the Bachelor of Education fulfills the Employability Experience requirements for the Bachelor of Science, as detailed in the Handbook.