## Course Prerequisites, Assumed Knowledge, Recommended Studies and Special Entry Requirements

(as referenced in clauses (2)17, (2)18 and (7) of the Coursework Policy 2021 and the Admissions Prerequisites Standards - Mathematics)
Note: Assumed knowledge and prerequisite subject requirements listed are based on the minimum NSW HSC subjects or higher. Equivalent minimum subjects or higher from other recognised high school qualifications will also count.

Architecture, Design and Planning

| Course | Course Prerequisites | Assumed Knowledge | Recommended Studies | Special Entry Requirements or Other information |
| :--- | :--- | :--- | :--- | :--- |
| Bachelor of Architecture <br> and Environments |  | English Advanced and <br> Mathematics Advanced | A portfolio of work may be submitted in support of the <br> application if the expected ATAR is five points below the <br> guaranteed ATAR |  |
| Bachelor of Design |  | Sep 2023 <br> Mathematics Advanced <br> application if the expected ATAR is five points below the <br> guaranteed ATAR |  |  |
| Bachelor of Design and <br> Bachelor of Advanced <br> Studies |  | Mathematics Advanced; other <br> assumed knowledge depends on <br> major chosen | A portfolio of work may be submitted in support of the <br> application if the expected ATAR is five points below the <br> guaranteed ATAR |  |
| Bachelor of Design in <br> Architecture |  | Sep 2023 <br> Mathematics Advanced <br> application if the expected ATAR is five points below the <br> guaranteed ATAR |  |  |
| Bachelor of Design in <br> Architecture (Honours) <br> and Master of <br> Architecture |  | English Advanced and <br> Mathematics Advanced | A portfolio of work may be submitted in support of the <br> application if the expected ATAR is five points below the <br> guaranteed ATAR |  |

## Arts and Social Sciences

| Course | Course Prerequisites | Assumed Knowledge | Recommended Studies | Special Entry Requirements or Other information | Date reviewed |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bachelor of Arts |  | Depends on majors or units of study chosen |  |  |  |
| Bachelor of Arts (Dual degree: Sciences Po, France) |  | Depends on majors or units of study chosen |  | Selection is on the basis of written application, academic performance, and interview | Sep 2023 |
| Bachelor of Arts and Bachelor of Advanced Studies |  | Depends on majors or units of study chosen |  |  |  |
| Bachelor of Arts and Bachelor of Advanced Studies (Dalyell Scholars) |  | Depends on majors or units of study chosen |  |  |  |
| Bachelor of Arts and Bachelor of Advanced Studies (International and Global Studies) |  | Depends on majors or units of study chosen |  |  |  |
| Bachelor of Arts and Bachelor of Advanced Studies (Languages) |  | Depends on majors or units of study chosen |  |  |  |
| Bachelor of Arts and Bachelor of Advanced Studies (Media and Communications) |  | Depends on majors or units of study chosen |  |  |  |
| Bachelor of Arts and Bachelor of Advanced Studies (Politics and International Relations) |  | Depends on majors or units of study chosen |  |  |  |
| Bachelor of Arts and Doctor of Medicine | Mathematics Advanced (Band 4) or Mathematics Extension 1 or 2 (Band E3) | Mathematics Advanced; for Arts: depends on majors or units of study chosen |  | Selection is on the basis of ATAR and performance in an assessment process, including a written assessment and a panel discussion session. | Sep 2023 |
| Bachelor of Economics | Mathematics Advanced (Band 4) or Mathematics Extension 1 or 2 (Band E3) | Mathematics Advanced |  |  | Sep 2023 |


| Course | Course Prerequisites | Assumed Knowledge | Recommended Studies | Special Entry Requirements or Other information |
| :--- | :--- | :--- | :--- | :--- |
| Bachelor of Economics <br> (Dual degree: Sciences Po, <br> France) | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 <br> or 2 (Band E3) | Mathematics Advanced | Date reviewed |  |
| Bachelor of Economics and <br> Bachelor of Advanced <br> Studies | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 <br> or 2 (Band E3) | Mathematics Advanced | Selection is on the basis of written application, academic <br> performance, and interview | Sep 2023 |
| Bachelor of Education <br> (Early Childhood) |  | Sep 2023 |  |  |
| Bachelor of Education <br> (Health and Physical <br> Education) | NESA prerequisite: <br> Band 5 in three HSC subjects (or <br> equivalent) one of which must <br> be English (English Standard or <br> English Advanced or <br> ESL*/EALD**) |  | Teacher Education Personal Statement |  |


| Course | Course Prerequisites | Assumed Knowledge | Recommended Studies | Special Entry Requirements or Other information |
| :--- | :--- | :--- | :--- | :--- |
| Bachelor of Education <br> (Primary) | NESA prerequisite:Band 5 in <br> three HSC subjects (or <br> equivalent) one of which must <br> be English (English Standard or <br> English Advanced or <br> ESL*/EALD**); and Band 4 in <br> Mathematics Standard (or <br> equivalent) | For Mathematics <br> specialisation: Mathematics <br> Standard; for Science and <br> Technology specialisation: <br> any HSC Science subject |  | Teacher Education Personal Statement |


| Course | Course Prerequisites | Assumed Knowledge | Recommended Studies | Special Entry Requirements or Other information |
| :--- | :--- | :--- | :--- | :--- |
| Bachelor of Visual Arts and <br> Bachelor of Advanced <br> Studies |  |  | Date reviewed <br> Visual Arts, Design and <br> Technology | Portfolio representing artistic interests, including a short <br> statement of between 200 and 250 words describing some <br> of the more developed projects in the portfolio. |
| Diploma of Arts |  | Depends on majors or units of <br> study chosen |  | No prior language experience required. Language skills are <br> assessed by the department and students are placed in the <br> appropriate level (beginner, intermediate or advanced) <br> class. |
| Diploma of Language <br> Studies |  | Depends on majors or units of <br> study chosen |  |  |
| Diploma of Social Sciences |  |  |  |  |
| *ESL: English as a Second Language <br> **ALD: English as an Additional Language or Dialect |  |  |  |  |

## Business School

| Course | Course Prerequisites | Assumed Knowledge | Recommended Studies | Special Entry Requirements or Other information |
| :--- | :--- | :--- | :--- | :--- |
| Bachelor of Commerce | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 <br> or 2 (Band E3) | Mathematics Advanced; other <br> assumed knowledge depends <br> on majors or units of study <br> chosen | Date reviewed |  |
| Bachelor of Commerce <br> and Bachelor of Advanced <br> Studies | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 <br> or 2 (Band E3) | Mathematics Advanced; other <br> assumed knowledge depends <br> on majors or units of study <br> chosen | Sep 2023 |  |
| Bachelor of Commerce <br> and Bachelor of Advanced <br> Studies (Dalyell Scholars) | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 <br> or 2 (Band E3) | Mathematics Advanced; other <br> assumed knowledge depends <br> on majors or units of study <br> chosen |  |  |

## Engineering

| Course | Course Prerequisites | Assumed Knowledge | Recommended Studies | Special Entry Requirements or Other information |
| :--- | :--- | :--- | :--- | :--- |
| Bachelor of Advanced <br> Computing | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 <br> or 2 (Band E3) | Mathematics Extension 1 |  |  |
| Bachelor of Advanced <br> Computing and Bachelor <br> of Commerce | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 <br> or 2 (Band E3) | Mathematics Extension 1; for <br> Commerce: depends on <br> majors or units of study <br> chosen |  |  |
| Bachelor of Advanced <br> Computing and Bachelor <br> of Science | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 <br> or 2 (Band E3) | Mathematics Extension 1; for <br> Science: depends on majors or <br> units of study chosen |  |  |
| Bachelor of Advanced <br> Computing and Bachelor <br> of Science (Health) | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 <br> or 2 (Band E3) | Mathematics Extension 1 and <br> Biology |  |  |
| Bachelor of Advanced <br> Computing and Bachelor <br> of Science (Medical <br> Science) | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 <br> or 2 (Band E3) | Mathematics Extension 1, <br> Chemistry and Biology | Sep 2023 |  |


| Course | Course Prerequisites | Assumed Knowledge | Recommended Studies | Special Entry Requirements or Other information | Date reviewed |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bachelor of Engineering Honours (Dalyell Scholars) | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 or 2 (Band E3) | Mathematics Extension 1, either Physics or Chemistry (depending on the Engineering stream chosen) |  |  |  |
| Bachelor of Engineering Honours (Electrical Engineering) | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 or 2 (Band E3) | Mathematics Extension 1 and Physics |  |  | Sep 2023 |
| Bachelor of Engineering Honours (Flexible First Year) | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 or 2 (Band E3) | Mathematics Extension 1, Physics and/or Chemistry (depending on the Engineering stream chosen) |  |  | Sep 2023 |
| Bachelor of Engineering Honours (Mechanical Engineering) | Mathematics Advanced (Band 4) or Mathematics Extension 1 or 2 (Band E3) | Mathematics Extension 1 | Physics |  | Sep 2023 |
| Bachelor of Engineering Honours (Mechatronic Engineering) | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 or 2 (Band E3) | Mathematics Extension 1 | Physics |  | Sep 2023 |
| Bachelor of Engineering Honours (Software Engineering) | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 or 2 (Band E3) | Mathematics Extension 1 | Physics |  | Sep 2023 |
| Bachelor of Engineering Honours and Bachelor of Arts | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 or 2 (Band E3) | Mathematics Extension 1, either Physics or Chemistry (depending on the engineering stream chosen); for Arts: depends on majors or units of study chosen |  |  | Sep 2023 |
| Bachelor of Engineering Honours and Bachelor of Commerce | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 or 2 (Band E3) | Mathematics Extension 1, either Physics or Chemistry (depending on the engineering stream chosen); for Commerce: depends on majors or units of study chosen |  |  | Sep 2023 |
| Bachelor of Engineering Honours and Bachelor of Project Management | Mathematics Advanced (Band 4) or Mathematics Extension 1 or 2 (Band E3) | Mathematics Extension 1, either Physics or Chemistry (depending on the engineering stream chosen) |  |  |  |
| Bachelor of Engineering Honours and Bachelor of Science | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 or 2 (Band E3) | Mathematics Extension 1, either Physics or Chemistry (depending on the engineering stream chosen); for Science: depends on majors or units of study chosen |  |  | Sep 2023 |

Academic Board approved 12 December 2023

| Course | Course Prerequisites | Assumed Knowledge | Recommended Studies | Special Entry Requirements or Other information |
| :--- | :--- | :--- | :--- | :--- |
| Bachelor of Engineering <br> Honours (Biomedical) and <br> Bachelor of Science <br> (Health) | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 <br> or 2 (Band E3) | Mathematics Extension 1, <br> Chemistry and Biology | Physics |  |
| Bachelor of Engineering <br> Honours (Biomedical) and <br> Bachelor of Science <br> (Medical Science) | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 <br> or 2 (Band E3) | Mathematics Extension 1, <br> Chemistry and Biology | Physics |  |


| Course | Course Prerequisites | Assumed Knowledge | Recommended Studies | Special Entry Requirements or Other information | Date reviewed |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Bachelor of Project <br> Management | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 <br> or 2 (Band E3) | Mathematics Advanced; other <br> assumed knowledge depends <br> on major or units of study <br> chosen. | Sep 2023 |  |  |
|  |  |  |  |  |  |

Law

| Course | Course Prerequisites | Assumed Knowledge | Recommended Studies | Special Entry Requirements or Other information |
| :--- | :--- | :--- | :--- | :--- |
| Bachelor of Arts and <br> Bachelor of Laws |  | For Arts: depends on the majors <br> or units of study chosen; for <br> Laws: English Advanced |  |  |


| Course | Course Prerequisites | Assumed Knowledge | Recommended Studies | Special Entry Requirements or Other information | Date reviewed |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Bachelor of Science and <br> Bachelor of Laws | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 <br> or 2 (Band E3) | For Science: Mathematics <br> Advanced; other assumed <br> knowledge depends on majors <br> or units of study chosen; for <br> Laws: English Advanced |  |  |  |
|  |  |  |  |  |  |

## Medicine and Health

| Course | Course Prerequisites | Assumed Knowledge | Recommended Studies | Special Entry Requirements or Other information |
| :--- | :--- | :--- | :--- | :--- |
| Bachelor of Applied <br> Science (Diagnostic <br> Radiography) |  | Mathematics Advanced and <br> Physics | Biology and/or Chemistry |  |
| Bachelor of Applied <br> Science (Exercise and <br> Sport Science) |  | Mathematics Advanced <br> and Chemistry |  |  |
| Bachelor of Applied <br> Science and Bachelor of <br> Advanced Studies <br> (Exercise and Sport <br> Science) |  | Mathematics Advanced <br> and Chemistry |  |  |
| Suspended for <br> admission in 2023, <br> slated for <br> discontinuation in <br> 2024. |  | Sep 2023 |  |  |
| Bachelor of Applied <br> Science (Exercise <br> Physiology) |  | Sep 2023 |  |  |

Academic Board approved 12 December 2023
Page 11 of 24

| Bachelor of Applied <br> Science (Occupational <br> Therapy) |  | Biology |  |
| :--- | :--- | :--- | :--- | :--- | :--- |


| Course | Course Prerequisites | Assumed Knowledge | Recommended Studies | Special Entry Requirements or Other information |
| :--- | :--- | :--- | :--- | :--- |
| Bachelor of Applied <br> Science (Physiotherapy) |  | Chemistry and Physics | Mathematics Advanced |  |
| Bachelor of Applied <br> Science (Speech <br> Pathology) |  |  | English Advanced |  |
| Bachelor of Nursing <br> (Advanced Studies) |  |  |  |  |
| Bachelor of Oral Health |  | Biology and/or Chemistry |  |  |
| Bachelor of Pharmacy <br> (Honours) / Master of <br> Pharmacy Practice | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 <br> or 2 (Band E3) | Mathematics Advanced, <br> Chemistry and Biology | Physics |  |
| Bachelor of Pharmacy and <br> Management (Honours) / <br> Master of Pharmacy <br> Practice | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 <br> or 2 (Band E3) | Mathematics Advanced, <br> Chemistry and Biology | Physics |  |
| Bachelor of Arts and <br> Doctor of Medicine | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 <br> or 2 (Band E3) | Mathematics Advanced; for <br> Arts: depends on majors or <br> units of study chosen | Sep 2023 |  |
| Bachelor of Arts and <br> Master of Nursing | For Arts: Depends on the <br> majors or units of study <br> chosen; For M Nursing: None | Sep 2023 |  |  |
| Bachelor of Science <br> (Health) and Master of <br> Nursing | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 <br> or 2 (Band E3) | For Science (Health): <br> Mathematics Advanced; other <br> assumed knowledge depends <br> on majors or units of study <br> chosen | Sep 2023 |  |


| Course | Course Prerequisites | Assumed Knowledge | Recommended Studies | Special Entry Requirements or Other information | Date reviewed |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bachelor of Science and Master of Nursing | Mathematics Advanced (Band 4) or Mathematics Extension 1 or 2 (Band E3) | For Science: Mathematics Advanced; other assumed knowledge depends on majors or units of study chosen; For M Nursing: None |  |  | Sep 2023 |
| Bachelor of Science and Doctor of Dental Medicine | Mathematics Advanced (Band 4) or Mathematics Extension 1 or 2 (Band E3) | For Science: Mathematics Advanced other assumed knowledge depends on majors or units of study chosen; For D Dental Medicine: None |  | Selection is on the basis of ATAR or equivalent and performance in an assessment process, including a written assessment and a panel discussion session | Sep 2023 |
| Bachelor of Science and Doctor of Medicine | Mathematics Advanced (Band 4) or Mathematics Extension 1 or 2 (Band E3) | For Science: Mathematics Advanced; other assumed knowledge depends on majors or units of study chosen; for the Medical Science stream: Mathematics Advanced, Chemistry and Biology; other assumed knowledge depends on majors or units of study chosen; For D Medicine: None |  | Successful applicants may enrol in the Medical Science stream. <br> Selection is on the basis of ATAR or equivalent and performance in an assessment process, including a written assessment and a panel discussion session | Sep 2023 |

## Science

| Course | Course Prerequisites | Assumed Knowledge | Recommended Studies | Special Entry Requirements or Other information | Date reviewed |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bachelor of Agricultural Science |  | Mathematics Standard and English Standard |  |  | Sep 2023 |
| Bachelor of Agricultural Science Honours |  | Mathematics Standard and English Standard |  |  | Sep 2023 |
| Bachelor of Liberal Arts and Science |  | Depends on the majors or units of study chosen |  |  |  |
| Bachelor of Liberal Arts and Science (Advanced) |  | Depends on the majors or units of study chosen |  |  | Sep 2023 |
| Bachelor of Psychology | Mathematics Advanced (Band 4) or Mathematics Extension 1 or 2 (Band E3) | Mathematics Advanced; other assumed knowledge depends on minors or units of study chosen |  |  | Sep 2023 |
| Bachelor of Psychology Honours | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 or 2 (Band E3) | Mathematics Advanced; other assumed knowledge depends on minors or units of study chosen |  |  | Sep 2023 |
| Bachelor of Science | Mathematics Advanced (Band 4) or Mathematics Extension 1 or 2 (Band E3) | Mathematics Advanced; other assumed knowledge depends on majors or units of study chosen |  |  | Sep 2023 |
| Bachelor of Science (Advanced) | Mathematics Advanced (Band 4) or Mathematics Extension 1 or 2 (Band E3) | Mathematics Advanced; other assumed knowledge depends on majors or units of study chosen |  |  | Sep 2023 |
| Bachelor of Science (Health) | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 or 2 (Band E3) | Mathematics Advanced and Biology; other assumed knowledge depends on majors or units of study chosen |  |  | Sep 2023 |


| Course | Course Prerequisites | Assumed Knowledge | Recommended Studies | Special Entry Requirements or Other information |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Bachelor of Science <br> (Medical Science) | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 <br> or 2 (Band E3) | Mathematics Advanced, <br> Chemistry and Biology; other <br> assumed knowledge depends <br> on majors or units of study <br> chosen |  |  |


| Course | Course Prerequisites | Assumed Knowledge | Recommended Studies | Special Entry Requirements or Other information |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Bachelor of Science and <br> Bachelor of Advanced <br> Studies (Animal and <br> Veterinary Bioscience) | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 <br> or 2 (Band E3) | Mathematics Advanced, <br> Chemistry and Biology; other <br> assumed knowledge depends <br> on majors or units of study <br> chosen |  |  |
| Bachelor of Science and <br> Bachelor of Advanced <br> Studies (Dalyell Scholars <br> including Mathematical <br> Sciences) | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 <br> or 2 (Band E3) | For Dalyell Scholars: <br> Mathematics Advanced; other <br> assumed knowledge depends <br> on majors or units of study <br> chosen. |  |  |


| Course | Course Prerequisites | Assumed Knowledge | Recommended Studies | Special Entry Requirements or Other information |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Bachelor of Science and <br> Bachelor of Advanced <br> Studies (Health) | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 <br> or 2 (Band E3) | Mathematics Advanced and <br> Biology; other assumed <br> knowledge depends on majors <br> or units of study chosen |  |  |
| Bachelor of Science and <br> Bachelor of Advanced <br> Studies (Medical Science) | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 <br> or 2 (Band E3) | Mathematics Advanced, <br> Chemistry and Biology; other <br> assumed knowledge depends <br> on majors or units of study <br> chosen |  |  |



| Course | Course Prerequisites | Assumed Knowledge | Recommended Studies | Special Entry Requirements or Other information |
| :--- | :--- | :--- | :--- | :--- |
| Bachelor of Veterinary <br> Biology and Doctor of <br> Veterinary Medicine | Mathematics Advanced (Band <br> 4) or Mathematics Extension 1 <br> or 2 (Band E3) | Mathematics Advanced, <br> Chemistry and Biology | Date reviewed |  |

## Sydney Conservatorium of Music

| Course | Course Prerequisites | Assumed Knowledge | Recommended Studies | Special Entry Requirements or Other information |
| :--- | :--- | :--- | :--- | :--- |
| Bachelor of Music |  | Music 1 | Selection is by audition and/or interview, and ATAR. <br> Depending on the program, applicants submit written <br> work or audio and visual material, and are interviewed. |  |
| Bachelor of Music <br> (Composition) |  | Music 2 | Selection is by audition and/or interview, and ATAR. <br> Applicants demonstrate their level of achievement as a <br> composer by submitting three compositions in different <br> performance media or genres and attend an interview. |  |
| Bachelor of Music (Music <br> Education) | NESA prerequisite <br> Band 5 in thre HSC subjects (or <br> equivalent) one of which needs <br> to be English (English Standard <br> or English Advanced or <br> ESL*/EALD** | Music 2 | Teacher Education Personal Statement. Selection is by <br> audition and/or interview, and ATAR. If specialising in <br> Performance, applicants will be required to audition in <br> instrument / voice. If specialising in Composition, <br> Contemporary Music Practice or Musicology, applicants <br> submit a portfolio and be interviewed. |  |
| Bachelor of Music <br> (Performance) |  | Music 2 |  | Selection is by audition and/or interview, and ATAR. <br> Applicants undertake an audition in a nominated <br> instrument or in voice. |
| Bachelor of Music and <br> Bachelor of Advanced <br> Studies (Composition) |  | Music 2 | Selection is by audition and/or interview, and ATAR. <br> Applicants demonstrate their level of achievement as a <br> composer by submitting three compositions in different <br> performance media or genres and attend an interview. |  |
| Bachelor of Music and <br> Bachelor of Advanced <br> Studies (Performance) |  |  | Selection is by audition and/or interview, and ATAR. <br> Applicants undertake an audition in a nominated <br> instrument or in voice |  |
| Diploma of Music |  | Music 2 |  | Applicants are required to: <br> present a portfolio of work and attend an interview; or <br> undertake a practical audition in a nominated <br> instrument or voice. |

## *ESL: English as a Second Language

**EALD: English as an Additional Language or Dialect

Extended Degrees (Arts and Science)
$\left.\begin{array}{|l|l|l|l|l|}\hline \text { Course } & \text { Course Prerequisites } & \text { Assumed Knowledge } & \text { Recommended Studies } & \text { Special Entry Requirements or Other information } \\ \hline \begin{array}{l}\text { Bachelor of Arts } \\ \text { (Extended) }\end{array} & & & \begin{array}{l}\text { Date reviewed } \\ \text { (1) Admission to this course is only open to Aboriginal and } \\ \text { Torres Strait Islander students } \\ \text { (2) Admission to this course will be on demonstrated } \\ \text { potential for tertiary study to a standard sufficient to } \\ \text { undertake the course as demonstrated in: } \\ \text { (a) a numeracy and literacy diagnostic test; }\end{array} \\ \text { (b) a structured interview; } \\ \text { (c) evidence of a secondary school leaving qualification } \\ \text { such as the NSW Higher School Certificate, Record of } \\ \text { Student Achievement (RoSA), tertiary study or an } \\ \text { approved preparation program; } \\ \text { (d) English language equirements must be met where } \\ \text { these are not demonstrated by sufficient qualifications } \\ \text { taught in English; } \\ \text { (e) a portfolio of written work or support material } \\ \text { including a personal statement of intent for studying the } \\ \text { course }\end{array}\right]$

| Course | Course Prerequisites | Assumed Knowledge | Recommended Studies | Special Entry Requirements or Other information | Date reviewed |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bachelor of Liberal Arts and Science (Extended) |  |  |  | (1) Admission to this course is only open to Aboriginal and Torres Strait Islander students <br> (2) Admission to this course will be on demonstrated potential for tertiary study to a standard sufficient to undertake the course as demonstrated in: <br> (a) a numeracy and literacy diagnostic test; <br> (b) a structured interview; <br> (c) evidence of a secondary school leaving qualification such as the NSW Higher School Certificate, Record of Student Achievement (RoSA), tertiary study or an approved preparation program; <br> (d) English language requirements must be met where these are not demonstrated by sufficient qualifications taught in English; <br> (e) a portfolio of written work or support material including a personal statement of intent for studying the course |  |
| Bachelor of Science (Extended) |  |  |  | (1) Admission to this course is only open to Aboriginal and Torres Strait Islander students <br> (2) Admission to this course will be on demonstrated potential for tertiary study to a standard sufficient to undertake the course as demonstrated in: <br> (a) a numeracy and literacy diagnostic test; <br> (b) a structured interview; <br> (c) evidence of a secondary school leaving qualification such as the NSW Higher School Certificate, Record of Student Achievement (RoSA), tertiary study or an approved preparation program; <br> (d) English language requirements must be met where these are not demonstrated by sufficient qualifications taught in English; <br> (e) a portfolio of written work or support material including a personal statement of intent for studying the course |  |


| Bachelor of Science (Extended) (Health) |  |  |  |  | Admission to this course is only open to Aboriginal and Torres Strait Islander students Admission to this course will be on demonstrated potential for tertiary study to a standard sufficient to undertake the course as demonstrated in: <br> a numeracy and literacy diagnostic assessment; a structured interview; evidence of a secondary school leaving qualification such as the NSW Higher School Certificate, Record of Student Achievement (RoSA), tertiary study or an approved preparation program; <br> a portfolio of written work or support material including a personal statement of intent for studying the course. | Sep 2023 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

