

Bachelor of Education (K - 12)

includes:

Bachelor of Education (K - 12)

The course includes the following awards:

Bachelor of Education (K-12) *BEd(K-12)*

Course Study Modes and Locations

Bachelor of Education (K - 12) (3422KS)

On Campus - Albury-Wodonga

On Campus - Bathurst

On Campus - Wagga Wagga

Bachelor of Education (K - 12) (3425KS)

On Campus - Port Macquarie

Availability is subject to change, please verify prior to enrolment.

Normal course duration

Bachelor of Education (K - 12)

Full-time 4 years (8.0 sessions)

BEd(K-12) - History High School Teaching Area Completed in a four (4) year, 3 Session calendar period, 304 points (38 subjects). BEd(K-12) - Business High School Teaching Area Completed in a four (4) year, 3 Session calendar period, 304 points (38 subjects). BEd(K-12) - English High School Teaching Area Completed in a four (4) year, 3 Session calendar period, 296 points (37 subjects). BEd(K-12) - Mathematics High School Teaching Area Completed in a four (4) year, 3 Session calendar period, 296 points (37 subjects). BEd(K-12) - Science High School Teaching Area Completed in a four (4) year, 3 Session calendar period, 320 points (40 subjects).

Normal course duration is the effective period of time taken to complete a course when

studied Full-time (Full-time Equivalent: FTE). Students are advised to consult the Enrolment Pattern for the actual length of study. Not all courses are offered in Full-time mode.

Admission criteria

[CSU Admission Policy](#)

Normal admission requirements of the University will apply, with students being admitted under the UAC and VTAC systems.

English Language Proficiency Entry Requirements for Teacher Education Preparation Programs

English Language Proficiency entry requirements for non-Anglophone International students are: an overall IELTS (or equivalent) score of 7.5 (with no score below 7 in reading and writing, and a score of no less than 8 in speaking and listening).

Note: Please refer to relevant National or State employing bodies for their English language proficiency requirements when seeking employment.

Credit

[CSU Credit Policy](#)

N/A

Graduation requirements

To graduate students must satisfactorily complete 304 points.

Course Structure

The course structure for the High School Teaching Areas of English, Modern History, Business Studies and Mathematics is as follows:

English High School Teaching Area- 21 core education subjects, 8 high school teaching area subjects, 2 Curriculum Method subjects, 4 primary discipline subjects, 1 Indigenous Cultural Studies subject, 1 compulsory subject (numeracy). As a result, students undertake an equivalent total of 37 subjects (the equivalent of 296 subject points) and 1 community cultural education program (0 points).

Modern History High School Teaching Area- 21 core education subjects, 8 high school teaching area subjects, 2 Curriculum Method subjects, 4 primary discipline subjects, 1 Indigenous Cultural Studies subject and 2 compulsory subjects (literacy and numeracy). As a result, students undertake an equivalent of 38 subjects (the equivalent of 304 subject points)

and 1 community cultural education program (0 points).

Business Studies High School Teaching Area- 21 core education subjects, 8 high school teaching area subjects, 2 Curriculum Method subjects, 4 primary discipline subjects, 1 Indigenous Cultural Studies subject and 2 compulsory subjects (literacy and numeracy). As a result, students undertake an equivalent of 38 subjects (the equivalent of 304 subject points) and 1 community cultural education program (0 points).

Mathematics High School Teaching Area- 21 core education subjects, 8 high school teaching area subjects, 2 Curriculum Method subjects, 4 primary discipline subjects, 1 Indigenous Cultural Studies subject and 1 compulsory subject (literacy). As a result, students undertake an equivalent of 37 subjects (the equivalent of 296 subject points) and 1 community cultural education program (0 points).

The course structure for the High School Teaching Area of Science is as follows:

Science High School Teaching Area- 21 core education subjects, 12 high school teaching area subjects (in Mathematics, Biology, Chemistry and Physics), 2 Curriculum Science Method subjects, 3 primary discipline subject, 1 Indigenous Cultural Studies subject and 1 compulsory subject (literacy). As a result, students undertake an equivalent of 40 subjects (the equivalent of 320 subject points) and 1 community cultural education program (0 points).

Core Subjects

[LIT101](#) Language and Text (*Teaching Areas for – Modern History, Business Studies, Mathematics, Science*)

[MTH100](#) Foundation Mathematics* (*Teaching Areas for – English, Modern History, Business Studies*)

OR

[MTH105](#) Introductory Mathematics ** (*Teaching Areas for – English, Modern History, Business Studies*)

OR

[MTH101](#) Computer Aided Mathematics # (*Teaching Areas for – English, Modern History, Business Studies*)

* Not available for students who enter with Band 5 or 6 in Standard/Advanced or Extension Mathematics

** For students who enter with Band 5 or 6 in Standard Mathematics

For students who enter with Band 5 or 6 in Advanced/Extension Mathematics

Indigenous Culture & Histories

[IKC101](#) Indigenous Cultures, Histories and Contemporary Realities (*Teaching Areas for – Modern History, Business Studies*)

[IKC102](#) Indigenous Australian Cultures (*Teaching Areas for – English, Mathematics, Science*)

Primary Discipline Subjects

[EHR101](#) Sociocultural Foundations of Human Movement

[IKC103](#) Indigenous Australian Histories (*Teaching Areas for – English, Mathematics, Science*)

[LIT114](#) Literature, Culture and Society (*Teaching Areas for – Modern History, Business Studies, Mathematics, Science*)

[SCI102](#) Experiencing Science (*Teaching Areas for – English, Modern History, Business Studies, Mathematics*)

[MTH110](#) The Evolution of Mathematics (*Teaching Areas for – English, Modern History, Business Studies*)

Core Education Subjects

[EEB106](#) Community Cultural Education Program ((0) subject points)

[EEA202](#) Managing the Classroom Environment

[EPT125](#) Child Development: Foundation to Year 6

[EED308](#) Adolescence and Learning

[EEP306](#) Pedagogy in Diverse Classrooms

[ESC407](#) Classroom Technologies

[EEE314](#) Assessment and Reporting

[EMA117](#) The Creative Arts: The Creative Process

[EMA210](#) Teaching and Assessing the Creative Arts

[EMH205](#) HSIE: Teaching About People, Places and the Past

[EML306](#) English Curriculum: Pedagogies in the Primary Years

[ELN402](#) Literacy Strategies for Learning

[EMM209](#) Mathematics: Content and Pedagogy

[EMM410](#) Mathematics in the Primary Years

[EMR207](#) PDHPE Curriculum and Pedagogy

[EMS207](#) Science and Technology Curriculum Studies

[ESS419](#) Principles of Inclusive Classroom

[EPT127](#) English Curriculum: Pedagogies in the Early Years of Learning

[EPT218](#) Student Learning and Engagement

[EPT329](#) Working Within the Community

[EPT330](#) Professional Knowledge and Professional Teaching

[EPT436](#) Transitions to the Teaching Profession

High School Teaching Area Subjects:**Business Studies**

[ACC100](#) Accounting 1: Information for Business

[MKT110](#) Marketing and Society

[ACC240](#) Small Business Management

[MGT100](#) Organisations and Management

[MKT220](#) Consumer Behaviour

Three electives: One 8 point subject at Level 2 and two 8 point subjects at Level 3 drawn

from Marketing, Human Resource Management and Industrial Relations

Mathematics

[MTH101](#) Computer Aided Mathematics 1 with Applications

[MTH102](#) Computer Aided Mathematics 2 with Applications

[STA201](#) Scientific Statistics

[MTH218](#) Multivariable Calculus

[MTH220](#) Ordinary Differential Equations

[MTH219](#) Linear Algebra

[MTH307](#) Mathematical Modelling

[MTH328](#) Complex Analysis

[MTH418](#) Topics in Calculus

English

LIT 107 English Literature 1

[LIT124](#) Children's Literature: The Oral Tradition

[LIT224](#) Children's Literature: Fantasy & Realism

[LIT324](#) Australian Children's Literature

[LIT108](#) English Literature 2 OR [CLT209](#) Media and Culture

LIT 221 Creative Writing

[LIT214](#) Australian Literature

[LIT301](#) Modernism OR [LIT303](#) English Novel: Austen-Lawrence

History

[HST101](#) The Short Twentieth Century I

[HST102](#) The Short Twentieth Century II

[HST213](#) Australian Civics and Citizenship

[HST204](#) Twentieth Century Australia

[HST201](#) Colonial Australia

[HST210](#) Media and Society in the Twentieth Century

[HST311](#) Philosophy of History

[HST301](#) International History from 1945 OR [HST308](#) Australia & Asia

Science

[MTH101](#) Computer Aided Mathematics 1 with Applications

[STA201](#) Scientific Statistics

[BIO100](#) Concepts of Biology

[BIO112](#) Principles of Ecology

[PHY101](#) Mechanics and Thermal Physics

[PHY102](#) Electricity and Waves

[CHM104](#) Chemistry 1A

[CHM107](#) Chemistry 1B

Two 8 point subjects at Level 2 drawn from:

Physics

Chemistry

Biology

Two 8 point subjects at Level 3 drawn from:

Physics

Biology

Chemistry

Curriculum Method Subjects

Two from the relevant discipline of study:

[EMM441](#)Curriculum Method 1: Mathematics

[EMM442](#)Curriculum Method 2: Mathematics

[EML441](#)Curriculum Method 1: English

[EML442](#)Curriculum Method 2: English

[EMH441](#)Curriculum Method 1: Society & Environment

[EMH442](#)Curriculum Method 2: Society & Environment

[EMS441](#)Curriculum Method 1: Science

[EMS442](#)Curriculum Method 2: Science

Key Subjects

Key subjects which apply to the BEd (K-12) from 201530:

[LIT101](#)Language and Text; **OR**

[LIT107](#)English Literature 1

and

[IKC101](#)Indigenous Cultures, Histories and Contemporary Realities **OR**

[IKC102](#)Indigenous Australian Cultures (Teaching Areas for – English, Mathematics, Science)

and,

[MTH100](#)Foundation Mathematics; **OR**

[MTH110](#)The Evolution of Mathematics; **OR**

[MTH101](#)ComputerAided Mathematics 1 with Applications; **OR**

[MTH105](#)Introductory Mathematics

and,

[LIT124](#)Children’s Literature: The Oral Tradition; **OR**

[LIT114](#)Literature, Culture and Society

Enrolment Pattern

Bachelor of Education (K-12)

Flexible Offering

[LIT101](#)Language and Text*

[MTH100](#)Foundation Mathematics*

OR

MTH 105 Introductory Mathematics**

OR

[MTH101](#)Computer Aided Mathematics 1#

NOTE: It is recommended that these subjects be undertaken within the first year of study. [LIT101](#) is normally available in Session 3 and [MTH100](#) is normally available in Session 1 of each year. These subjects are only required in certain Teaching Areas. Refer to the course structure and enrolment pattern specified.

ENROLMENT PATTERN FOR SESSION 1 INTAKE

Bachelor of Education (K-12) – English High School Teaching Area

YEAR 1

Session 1

[SCI102](#) Experiencing Science

[LIT124](#) Children's Literature: The Oral Tradition

[IKC102](#) Indigenous Australian Cultures

[MTH100](#) Foundation Mathematics*

OR

MTH 105 Introductory Mathematics**

OR

[MTH101](#) Computer Aided Mathematics 1#

Session 2

[IKC103](#) Indigenous Australian Histories

[MTH110](#) The Evolution of Mathematics

[LIT224](#) Children's Literature: Fantasy & Realism; and

[LIT221](#) Creative Writing

Session 3

[EEB106](#) Community Cultural Education Program (0 points)

[EHR101](#) Sociocultural Foundations of Human Movement

YEAR 2

Session 1

[LIT107](#) English Literature 1

[EPT127](#) English Curriculum: Pedagogies in the Early Years of Learning

[EMA117](#) The Creative Arts: the creative process

[LIT324](#) Australian Children's Literature

Session 2

[LIT108](#) English Literature 2 OR [CLT209](#) Media and Culture

[EPT125](#) Child Development: Foundation to Year 6

[EPT218](#) Student Learning & Engagement

[LIT214](#) Australian Literature

Session 3

[EMM209](#) Mathematics: Content and Pedagogy

YEAR 3

Session 1

[EPT329](#) Working within the Community

[EEA202](#) Managing the Classroom Environment

[EML441](#) Curriculum Method 1: English

[LIT303](#) English Novel: Austen-Lawrence OR [LIT301](#) Modernism

Session 2

[EED308](#) Adolescence & Learning

[EEP306](#) Pedagogy in Diverse Classrooms

[EML306](#) English Curriculum: Pedagogies in the Primary Years

[EML442](#) Curriculum Method 2: English

[EPT330](#) Professional Knowledge & Practice Teaching

Session 3

[EMR207](#) PDHPE Curriculum and Pedagogy

YEAR 4

Session 1

[EMS207](#) Science and Technology Curriculum Studies

[ESS419](#) Principles of Inclusive Education

[ESC407](#) Classroom Technologies

[ELN402](#) Literacy Strategies for Learning

Session 2

[EPT436](#) Transition to the Teaching Profession

[EEE314](#) Assessment & Reporting

[EMH205](#) HSIE: Teaching About People, Places and the Past

[EMM410](#) Mathematics in the Primary Years

[EMA210](#) Teaching and Assessing the Creative Arts

Bachelor of Education (K-12) – Modern History High School Teaching Area

YEAR 1

Session 1

[HST101](#) The Short Twentieth Century 1

[LIT101](#) Language & Text

[MTH100](#) Foundation Mathematics*

OR

MTH 105 Introductory Mathematics**

OR

[MTH101](#) Computer Aided Mathematics 1#

[SCI102](#) Experiencing Science

Session 2

[HST204](#) Twentieth Century Australia

[HST102](#) The Short Twentieth Century II

[LIT114](#)Literature, Culture and Society

[MTH110](#)The Evolution of Mathematics

Session 3

[EEB106](#)Community Cultural Education Program (0 points)

[IKC101](#)Indigenous Australian Cultures, Histories and Contemporary Realities

[EHR101](#)Sociocultural Foundations of Human Movement

YEAR 2

Session 1

[EPT127](#)English Curriculum: Pedagogies in the Early Years of Learning

[EMA117](#)The Creative Arts: The Creative Process

[HST201](#)Colonial Australia

[HST210](#)Media and Society in the Twentieth Century

Session 2

[EPT125](#)Child Development: Foundation to Year 6

[EPT218](#)Student Learning & Engagement

[EMM209](#)Mathematics: Content and Pedagogy

[HST213](#)Australian Civics & Citizenship

Session 3

[HST311](#)Philosophy of History

YEAR 3

Session 1

[EPT329](#)Working within the Community

[EEA202](#)Managing the Classroom Environment

[HST301](#)International History from 1945 OR [HST308](#)Australia & Asia

[EMH441](#)Curriculum Method 1: Society & Environment

Session 2

[EED308](#)Adolescence & Learning

[EEP306](#)Pedagogy in Diverse Classrooms

[EMH442](#)Curriculum Method 2: Society & Environment

[EML306](#)English Curriculum: Pedagogies in the Primary Years

[EPT330](#)Professional Knowledge & Practice Teaching

Session 3

[EMR207](#)PDHPE Curriculum and Pedagogy

YEAR 4

Session 1

[EMS207](#)Science and Technology Curriculum Studies

[ESS419](#)Principles of Inclusive Education

[ESC407](#)Classroom Technologies

[ELN402](#)Literacy Strategies for Learning

Session 2

[EPT436](#)Transition to the Teaching Profession

[EEE314](#)Assessment & Reporting
[EMH205](#)HSIE: Teaching About People, Places and the Past
[EMM410](#)Mathematics in the Primary Years
[EMA210](#)Teaching and Assessing the Creative Arts

Bachelor of Education (K-12) – Business Studies High School Teaching Area

YEAR 1

Session 1

[ACC100](#)Accounting 1 Info for Business

[LIT101](#)Language & Text

[MTH100](#)Foundation Mathematics*

OR

MTH 105 Introductory Mathematics**

OR

[MTH101](#)Computer Aided Mathematics 1#

[SCI102](#)Experiencing Science

Session 2

[MGT100](#)Organisations and Management

[ACC240](#)Financial Management of Small Business

[LIT114](#)Literature, Culture and Society

[MTH110](#)The Evolution of Mathematics

Session 3

[EEB106](#)Community Cultural Education Program (0 points)

[EHR101](#)Sociocultural Foundations of Human Movement

[IKC101](#)Indigenous Cultures, Histories and Contemporary Realities

YEAR 2

Session 1

[EPT127](#)English Curriculum: Pedagogies in the Early Years of Learning

[EMA117](#)The Creative Arts: the creative process

[MKT110](#)Marketing and Society

One 8 point subject at Level 2 from one of the below disciplines (Marketing, Human Resource Management, Industrial Relations):

MKT Level 2 Subject

or

HRM Level 2 Subject

or

INR Level 2 Subject

Session 2

[EPT218](#)Student Learning & Engagement

[EMM209](#)Mathematics: Content and Pedagogy

[EPT125](#)Child Development: Foundation to Year 6

One 8 point subject at Level 3 from one of the below disciplines (Marketing, Human Resource Management, Industrial Relations):

MKT Level 3 Subject

or

HRM Level 3 Subject

or

INR Level 3 Subject

Session 3

[MKT220](#) Consumer Behaviour

YEAR 3

Session 1

[EPT329](#) Working within the Community

[EEA202](#) Managing the Classroom Environment

[EMH441](#) Curriculum Method 1: Society & Environment

One 8 point subject at Level 3 from one of the below disciplines (Marketing, Human Resource Management, Industrial Relations):

MKT Level 3 Subject

or

HRM Level 3 Subject

or

INR Level 3 Subject

Session 2

[EED308](#) Adolescence & Learning

[EEP306](#) Pedagogy in Diverse Classrooms

[EMH442](#) Curriculum Method 2: Society & Environment

[EML306](#) English Curriculum: Pedagogies in the Primary Years

[EPT330](#) Professional Knowledge & Practice Teaching

Session 3

[EMR207](#) PDHPE Curriculum and Pedagogy

YEAR 4

Session 1

[EMS207](#) Science and Technology Curriculum Studies

[ESS419](#) Principles of Inclusive Education

[ESC407](#) Classroom Technologies

[ELN402](#) Literacy Strategies for Learning

Session 2

[EPT436](#) Transition to the Teaching Profession

[EEE314](#) Assessment & Reporting

[EMH205](#) HSIE: Teaching About People, Places and the Past

[EMM410](#) Mathematics in the Primary Years

[EMA210](#) Teaching and Assessing the Creative Arts

Bachelor of Education (K-12) – Mathematics High School Teaching Area

YEAR 1

Session 1[MTH101](#) Computer Aided Mathematics 1 with Applications[LIT101](#) Language & Text[IKC102](#) Indigenous Australian Cultures[SCI102](#) Experiencing Science**Session 2**[IKC103](#) Indigenous Australian Histories[MTH102](#) Computer Aided Mathematics 2 with Applications[STA201](#) Scientific Statistics[LIT114](#) Literature, Culture and Society**Session 3**[EEB106](#) Community Cultural Education Program (0 points)[EHR101](#) Sociocultural Foundations of Human Movement**YEAR 2****Session 1**[EPT127](#) English Curriculum: Pedagogies in the Early Years of Learning[EMA117](#) The Creative Arts: the creative process[MTH218](#) Multivariable Calculus[MTH220](#) Ordinary Differential Equation**Session 2**[EPT218](#) Student Learning & Engagement[EPT125](#) Child Development: Foundation to Year 6[MTH219](#) Linear Algebra[MTH307](#) Mathematical Modelling or [MTH418](#) Topics in Calculus**Session 3**[EMM209](#) Mathematics: Content and Pedagogy**YEAR 3****Session 1**[EPT329](#) Working within the Community[EEA202](#) Managing the Classroom Environment[EMM441](#) Curriculum Method 1: Mathematics[MTH328](#) Complex Analysis**Session 2**[EED308](#) Adolescence & Learning[EEP306](#) Pedagogy in Diverse Classrooms[EMM442](#) Curriculum Method 2: Mathematics[EML306](#) English Curriculum: Pedagogies in the Primary Years[EPT330](#) Professional Knowledge & Practice Teaching**Session 3**[EMR207](#) PDHPE Curriculum and Pedagogy**YEAR 4**

Session 1[EMS207](#) Science and Technology Curriculum Studies[ESS419](#) Principles of Inclusive Education[ESC407](#) Classroom Technologies[ELN402](#) Literacy Strategies for Learning**Session 2**[EPT436](#) Transition to the Teaching Profession[EEE314](#) Assessment & Reporting[EMH205](#) HSIE: Teaching About People, Places and the Past[EMA210](#) Teaching and Assessing the Creative Arts[EMM410](#) Mathematics in the Primary Years**Bachelor of Education (K-12) – Science High School Teaching Area****YEAR 1****Session 1**[BIO100](#) Concepts of Biology[LIT101](#) Language & Text[IKC102](#) Indigenous Australian Cultures[MTH101](#) Computer Aided Mathematics 1 with Applications**Session 2**[IKC103](#) Indigenous Australian Histories[BIO112](#) Principles of Ecology[STA201](#) Scientific Statistics[LIT114](#) Literature, Culture and Society**Session 3**[EEB106](#) Community Cultural Education Program (0 points)[EMM209](#) Mathematics: Content and Pedagogy[EHR101](#) Sociocultural Foundations of Human Movement**YEAR 2****Session 1**[EMA117](#) The Creative Arts: the creative process[EPT127](#) English Curriculum: Pedagogies in the Early Years of Learning[PHY101](#) Mechanics & Thermal Physics[CHM104](#) Chemistry 1A**Session 2**[EPT218](#) Student Learning & Engagement[EPT125](#) Child Development: Foundation to Year 6[PHY102](#) Electricity and Waves[CHM107](#) Chemistry 1B**Session 3**[EMA210](#) Teaching and Assessing the Creative Arts[EMR207](#) PDHPE Curriculum and Pedagogy

YEAR 3**Session 1**

[EPT329](#) Working within the Community

[EEA202](#) Managing the Classroom Environment

[EMS441](#) Curriculum Method 1: Science

One 8 point subject a Level 2 from one of the below disciplines (Physics, Biology, Chemistry):

PHY Level 2 Subject

or

BIO Level 2 Subject

or

CHM Level 2 Subject

Session 2

[EED308](#) Adolescence & Learning

[EEP306](#) Pedagogy in Diverse Classrooms

[EML306](#) English Curriculum: Pedagogies in the Primary Years

One 8 point subject a Level 2 from one of the below disciplines (Physics, Biology, Chemistry):

PHY Level 2 Subject

or

BIO Level 2 Subject

or

CHM Level 2 Subject

[EPT330](#) Professional Knowledge & Practice Teaching

Session 3

[ESC407](#) Classroom Technologies

[EEE314](#) Assessment & Reporting

YEAR 4**Session 1**

[ESS419](#) Principles of Inclusive Education

[EMS207](#) Science and Technology Curriculum Studies

[ELN402](#) Literacy Strategies for Learning

One 8 point subject a Level 3 from one of the below disciplines (Physics, Biology, Chemistry):

PHY Level 3 Subject

or

BIO Level 3 Subject

or

CHM Level 3 Subject

Session 2

[EPT436](#) Transition to the Teaching Profession

[EMH205](#) HSIE: Teaching About People, Places and the Past

[EMS442](#) Curriculum Method 2: Science

[EMM410](#) Mathematics in the Primary Years

One 8 point subject a Level 3 from one of the below disciplines (Physics, Biology, Chemistry):

PHY Level 3 Subject

or

BIO Level 3 Subject

or

CHM Level 3 Subject

ENROLMENT PATTERN FOR SESSION 2 INTAKE**Bachelor of Education (K-12) – English High School Teaching Area****YEAR 1****Session 2**

[IKC103](#) Indigenous Australian Histories

[LIT221](#) Creative Writing

[MTH110](#) The Evolution of Mathematics

[LIT224](#) Children's Literature Fantasy and Realism

Session 3

[EEB106](#) Community Cultural Education Program (0 points)

[EHR101](#) Sociocultural Foundations of Human Movement

YEAR 2**Session 1**

[SCI102](#) Experiencing Science

[IKC102](#) Indigenous Australian Cultures

[LIT124](#) Children's Literature: The Oral Tradition

[MTH100](#) Foundation Mathematics*

OR

MTH 105 Introductory Mathematics**

OR

[MTH101](#) Computer Aided Mathematics 1#

Session 2

[EPT125](#) Child Development: Foundation to Year 6

[EPT218](#) Student Learning & Engagement

[LIT108](#) English Literature 2 OR [CLT209](#) Media and Culture

[EMM209](#) Mathematics: Content and Pedagogy

Session 3

[EMR207](#) PDHPE Curriculum and Pedagogy

YEAR 3**Session 1**

[EMA117](#) The Creative Arts: the creative process

[LIT324](#) Australian Children's Literature

[LIT107](#) English Literature 1

[EPT127](#)English Curriculum: Pedagogies in the Early Years of Learning

Session 2

[LIT214](#)Australian Literature

[EMA210](#)Teaching and Assessing the Creative Arts

[EMH205](#)HSIE: Teaching About People, Places and the Past

[EML306](#)English Curriculum: Pedagogies in the Primary Years

Session 3

[ESC407](#)Classroom Technologies

YEAR 4

Session 1

[EPT329](#)Working within the Community

[EEA202](#)Managing the Classroom Environment

[LIT303](#)English Novel: Austen-Lawrence OR [LIT301](#)Modernism

[EML441](#)Curriculum Method 1: English

Session 2

[EED308](#)Adolescence & Learning

[EEP306](#)Pedagogy in Diverse Classrooms

[EML442](#)Curriculum Method 2: English

[EMM410](#)Mathematics in the Primary Years

[EPT330](#)Professional Knowledge & Practice Teaching

Session 3

[EEE314](#)Assessment & Reporting

YEAR 5

Session 1

[EPT436](#)Transition to the Teaching Profession

[ELN402](#)Literacy Strategies for Learning

[EMS207](#)Science and Technology Curriculum Studies

[ESS419](#)Principles of Inclusive Education

Bachelor of Education (K-12) – Modern History High School Teaching Area

YEAR 1

Session 2

[LIT114](#)Literature, Culture and Society

[MTH110](#)The Evolution of Mathematics

[HST102](#)The Short Twentieth Century II

[HST204](#)Twentieth Century Australia

Session 3

[EEB106](#)Community Cultural Education Program (0 points)

[IKC101](#)Indigenous Cultures, Histories and Contemporary Realities

YEAR 2

Session 1[SCI102](#) Experiencing Science[HST101](#) The Short Twentieth Century I[LIT101](#) Language and Text[MTH100](#) Foundation Mathematics*

OR

MTH 105 Introductory Mathematics**

OR

[MTH101](#) Computer Aided Mathematics 1#**Session 2**[EPT125](#) Child Development: Foundation to Year 6[EPT218](#) Student Learning & Engagement[EMM209](#) Mathematics: Content and Pedagogy[HST213](#) Australian Civics and Citizenship**Session 3**[EHR101](#) Sociocultural Foundations of Human Movement**YEAR 3****Session 1**[HST201](#) Colonial Australia[HST210](#) Media and Society in the Twentieth Century[EPT127](#) English Curriculum: Pedagogies in the Early Years of Learning[EMA117](#) The Creative Arts: the creative process**Session 2**[HST311](#) Philosophy of History[EML306](#) English Curriculum: Pedagogies in the Primary Years[EMA210](#) Teaching and Assessing the Creative Arts[EMH205](#) HSIE: Teaching About People, Places and the Past**Session 3**[EMR207](#) PDHPE Curriculum and Pedagogy[ESC407](#) Classroom Technologies**YEAR 4****Session 1**[EMH441](#) Curriculum Method 1: Society and Environment[EPT329](#) Working within the Community[EEA202](#) Managing the Classroom Environment[HST301](#) International History from 1945 or [HST308](#) Australia and Asia**Session 2**[EED308](#) Adolescence & Learning[EEP306](#) Pedagogy in Diverse Classrooms[EMH442](#) Curriculum Method 2: Society and Environment[EMM410](#) Mathematics in the Primary Years[EPT330](#) Professional Knowledge & Practice Teaching

Session 3[EEE314](#)Assessment & Reporting**YEAR 5****Session 1**[ESS419](#)Principles of Inclusive Education[ELN402](#)Literacy Strategies for Learning[EPT436](#)Transition to the Teaching Profession[EMS207](#)Science and Technology Curriculum Studies**Bachelor of Education (K-12) – Business Studies High School Teaching Area****YEAR 1****Session 2**[MKT110](#)Marketing & Society[MTH110](#)The Evolution of Mathematics[MGT100](#)Organisations and Management[LIT114](#)Literature, Culture and Society**Session 3**[EEB106](#)Community Cultural Education Program (0 points)[IKC101](#)Indigenous Cultures, Histories and Contemporary Realities[EHR101](#)Sociocultural Foundations of Human Movement**YEAR 2****Session 1**[LIT101](#)Language and Text[SCI102](#)Experiencing Science[MTH100](#)Foundation Mathematics*

OR

[MTH105](#)Introductory Mathematics **

OR

[MTH101](#)Computer Aided Mathematics 1 with Applications #[ACC100](#)Accounting 1 Info for Business**Session 2**[EPT125](#)Child Development: Foundation to Year 6[EPT218](#)Student Learning & Engagement[EMM209](#)Mathematics: Content and Pedagogy[ACC240](#)Financial Management of Small Business**Session 3**[MKT220](#)Consumer Behaviour**YEAR 3****Session 1**[EPT127](#)English Curriculum: Pedagogies in the Early Years of Learning[EMA117](#)The Creative Arts: the creative process

One 8 point subject a Level 2 from one of the below disciplines (Marketing, Human Resource Management, Industrial Relations):

MKT Level 2 Subject

or

HRM Level 2 Subject

or

INR Level 2 Subject

One 8 point subject a Level 3 from one of the below disciplines (Marketing, Human Resource Management, Industrial Relations):

MKT Level 3 Subject

or

HRM Level 3 Subject

or

INR Level 3 Subject

Session 2

[EML306](#)English Curriculum: Pedagogies in the Primary Years

[EMH205](#)HSIE: Teaching About People, Places and the Past

[EMA210](#)Teaching and Assessing the Creative Arts

One 8 point subject a Level 3 from one of the below disciplines (Marketing, Human Resource Management, Industrial Relations):

MKT Level 3 Subject

or

HRM Level 3 Subject

or

INR Level 3 Subject

Session 3

[EMR207](#)PDHPE Curriculum and Pedagogy

YEAR 4

Session 1

[EMH441](#)Curriculum Method 1: Society and Environment

[EPT329](#)Working within the Community

[EEA202](#)Managing the Classroom Environment

[EMS207](#)Science and Technology Curriculum Studies

Session 2

[EED308](#)Adolescence & Learning

[EEP306](#)Pedagogy in Diverse Classrooms

[EMH442](#)Curriculum Method 2: Society & Environment

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[ELN402](#) Literacy Strategies for Learning
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Bachelor of Education (K-12) – Mathematics High School Teaching Area**YEAR 1****Session 2**

[IKC103](#) Indigenous Australian Histories
[STA201](#) Scientific Statistics
[LIT114](#) Literature, Culture and Society

Session 3

[EEB106](#) Community Cultural Education Program (0 points)
[EHR101](#) Sociocultural Foundations of Human Movement

YEAR 2**Session 1**

[LIT101](#) Language & Text
[MTH101](#) Computer Aided Mathematics 1 with Applications
[SCI102](#) Experiencing Science
[IKC102](#) Indigenous Australian Cultures

Session 2

[MTH102](#) Computer Aided Mathematics 2 with Applications
[EPT125](#) Child Development: Foundation to Year 6
[EPT218](#) Student Learning & Engagement
[EMM209](#) Mathematics: Content and Pedagogy

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YEAR 3**Session 1**

[EPT127](#) English Curriculum: Pedagogies in the Early Years of Learning
[MTH220](#) Ordinary Differential Equations
[EMA117](#) The Creative Arts: the creative process
[MTH218](#) Multivariable Calculus

Session 2

[MTH219](#) Linear Algebra
[MTH307](#) Mathematical Modelling OR [MTH418](#) Topics In Calculus
[EMH205](#) HSIE: Teaching About People, Places and the Past
[EML306](#) English Curriculum: Pedagogies in the Primary Years

Session 3

[EMA210](#) Teaching and Assessing the Creative Arts
[ESC407](#) Classroom Technologies

YEAR 4**Session 1**

[EPT329](#) Working within the Community

[EEA202](#) Managing the Classroom Environment

[MTH328](#) Complex Analysis

[EMM441](#) Curriculum Method 1: Mathematics

Session 2

[EED308](#) Adolescence & Learning

[EMM410](#) Mathematics in the Primary Years

[EMM442](#) Curriculum Method 2: Mathematics

[EPT330](#) Professional Knowledge & Practice Teaching

[EEP306](#) Pedagogy in Diverse Classrooms

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[ESS419](#) Principles of Inclusive Education

[EMS207](#) Science and Technology Curriculum Studies

[ELN402](#) Literacy Strategies for Learning

[EPT436](#) Transition to the Teaching Profession

Bachelor of Education (K-12) – Science High School Teaching Area**YEAR 1****Session 2**

[IKC103](#) Indigenous Australian Histories

[BIO112](#) Principles of Ecology

[STA201](#) Scientific Statistics

[LIT114](#) Literature, Culture and Society

Session 3

[EHR101](#) Sociocultural Foundations of Human Movement

[EEB106](#) Community Cultural Education Program (0 points)

YEAR 2**Session 1**

[LIT101](#) Language & Text

[BIO100](#) Concepts of Biology

[IKC102](#) Indigenous Australian Cultures

[MTH101](#) Computer Aided Mathematics 1 with Applications

Session 2

[EPT125](#) Child Development: Foundation to Year 6

[EMH205](#) HSIE: Teaching About People, Places and the Past

[EMM209](#) Mathematics: Content and Pedagogy

[EPT218](#) Student Learning & Engagement

Session 3

[EMR207](#) PDHPE Curriculum and Pedagogy

YEAR 3

Session 1

[EPT127](#) English Curriculum: Pedagogies in the Early Years of Learning

[EMA117](#) The Creative Arts: the creative process

[PHY101](#) Mechanics & Thermal Physics

[CHM104](#) Chemistry 1A

Session 2

[PHY102](#) Electricity and Waves

[CHM107](#) Chemistry 1B

[EML306](#) English Curriculum: Pedagogies in the Primary Years

[EEP306](#) Pedagogy in Diverse Classrooms

Session 3

[EMA210](#) Teaching and Assessing the Creative Arts

[ESC407](#) Classroom Technology

YEAR 4

Session 1

[EEA202](#) Managing the Classroom Environment

[EPT329](#) Working within the Community

[EMS441](#) Curriculum Method 1: Science

One 8 point subject at Level 2 from one of the below disciplines (Physics, Biology, Chemistry):

PHY Level 2 Subject

or

BIO Level 2 Subject

or

CHM Level 2 Subject

Session 2

[EPT330](#) Professional Knowledge & Practice Teaching

[EED308](#) Adolescence & Learning

[EMM410](#) Mathematics in the Primary Years

[EMS442](#) Curriculum Method 2: Science

One 8 point subject at Level 2 from one of the below disciplines (Physics, Biology, Chemistry):

PHY Level 2 Subject

or

BIO Level 2 Subject

or

CHM Level 2 Subject

Session 3

[EEE314](#) Assessment & Reporting

YEAR 5

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[EMS207](#) Science and Technology Curriculum Studies

[ESS419](#) Principles of Inclusive Education

[EPT436](#) Transition to the Teaching Profession

[ELN402](#) Literacy Strategies for Learning

One 8 point subject at Level 3 from one of the below disciplines (Physics, Biology, Chemistry):

PHY Level 3 Subject

or

BIO Level 3 Subject

or

CHM Level 3 Subject

Session 2

One 8 point subject at Level 3 from one of the below disciplines (Physics, Biology, Chemistry):

PHY Level 3 Subject

or

BIO Level 3 Subject

or

CHM Level 3 Subject

ENROLMENT PATTERN FOR SESSION 3 INTAKE

Bachelor of Education (K-12) – English High School Teaching Area

Session 3

[EHR101](#) Sociocultural Foundations of Human Movement

YEAR 1

Session 1

[MTH100](#) Foundation Mathematics*

OR

[MTH105](#) Introductory Mathematics **

OR

[MTH101](#) Computer Aided Mathematics 1 with Applications #

[IKC102](#) Indigenous Australian Cultures

[LIT124](#) Children's Literature: The Oral Tradition

[SCI102](#) Experiencing Science

Session 2

[IKC103](#) Indigenous Australian Histories

[MTH110](#) The Evolution of Mathematics

[LIT224](#)Children's Literature: Fantasy & Realism; and

[LIT221](#)Creative Writing

Session 3

[EMM209](#)Mathematics: Content and Pedagogy

[EEB106](#)Community Cultural Education Program (0 points)

YEAR 2

Session 1

[EMA117](#)The Creative Arts: the creative process

[EPT127](#)English Curriculum: Pedagogies in the Early Years of Learning

[LIT107](#)English Literature 1

[LIT324](#)Australian Children's Literature

Session 2

[EPT218](#)Student Learning & Engagement

[LIT108](#)English Literature 2 OR [CLT209](#)Media and Culture

[LIT214](#)Australian Literature

[EPT125](#)Child Development: Foundation to Year 6

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YEAR 3

Session 1

[EML441](#)Curriculum Method 1: English

[EPT329](#)Working within the Community

[LIT303](#)English Novel: Austen-Lawrence OR [LIT301](#)Modernism

[EEA202](#)Managing the Classroom Environment

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[EED308](#)Adolescence & Learning

[EEP306](#)Pedagogy in Diverse Classrooms

[EML442](#)Curriculum Method 2: English

[EML306](#)English Curriculum: Pedagogies in the Primary Years

[EPT330](#)Professional Knowledge & Practice Teaching

Session 3

[EMA210](#)Teaching and Assessing the Creative Arts

YEAR 4

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[ESS419](#)Principles of Inclusive Education

[ESC407](#)Classroom Technologies

[ELN402](#)Literacy Strategies for Learning

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[EPT436](#)Transition to the Teaching Profession

[EEE314](#)Assessment & Reporting

[EMH205](#)HSIE: Teaching About People, Places and the Past

[EMM410](#)Mathematics in the Primary Years

Bachelor of Education (K-12) – Modern History High School Teaching Area

Session 3

[IKC101](#)Indigenous Cultures, Histories and Contemporary Realities

YEAR 1

Session 1

[HST101](#)The Short Twentieth Century I

[LIT101](#)Language & Text

[MTH100](#)Foundation Mathematics*

OR

[MTH105](#)Introductory Mathematics **

OR

[MTH101](#)Computer Aided Mathematics 1 with Applications #

[SCI102](#)Experiencing Science

Session 2

[HST204](#)Twentieth Century Australia

[HST102](#)The Short Twentieth Century II

[MTH110](#)The Evolution of Mathematics

[LIT114](#)Literature, Culture and Society

Session 3

[EEB106](#)Community Cultural Education Program (0 points)

[EHR101](#)Sociocultural Foundations of Human Movement

YEAR 2

Session 1

[EPT127](#)English Curriculum: Pedagogies in the Early Years of Learning

[HST201](#)Colonial Australia

[HST210](#)Media and Society in the Twentieth Century

[EMA117](#)The Creative Arts: the creative process

Session 2

[EPT218](#)Student Learning & Engagement

[HST213](#)Australian Civics & Citizenship

[EPT125](#)Child Development: Foundation to Year 6

[EMM209](#)Mathematics: Content and Pedagogy

Session 3

[HST311](#)Philosophy of History

YEAR 3

Session 1

[EPT329](#)Working within the Community
[HST301](#)International History from 1945 OR [HST308](#)Australia & Asia
[EMH441](#)Curriculum Method 1: Society & Environment
[EEA202](#)Managing the Classroom Environment

Session 2

[EED308](#)Adolescence & Learning
[EEP306](#)Pedagogy in Diverse Classrooms
[EMH442](#)Curriculum Method 2: Society & Environment
[EML306](#)English Curriculum: Pedagogies in the Primary Years
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Session 3

[EMR207](#)PDHPE Curriculum and Pedagogy

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[ESS419](#)Principles of Inclusive Education
[ESC407](#)Classroom Technologies
[ELN402](#)Literacy Strategies for Learning

Session 2

[EPT436](#)Transition to the Teaching Profession
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[EMH205](#)HSIE: Teaching About People, Places and the Past
[EMM410](#)Mathematics in the Primary Years
[EMA210](#)Teaching and Assessing the Creative Arts

Bachelor of Education (K-12) – Business Studies High School Teaching Area**Session 3**

[MKT110](#)Marketing Principles

YEAR 1**Session 1**

[ACC100](#)Accounting 1 Info for Business
[LIT101](#)Language & Text
[SCI102](#)Experiencing Science
[MTH100](#)Foundation Mathematics*
 OR
[MTH105](#)Introductory Mathematics **
 OR
[MTH101](#)Computer Aided Mathematics 1 with Applications #

Session 2

[MGT100](#)Organisations and Management

[ACC240](#)Financial Management of Small Business

[LIT114](#)Literature, Culture and Society

[MTH110](#)The Evolution of Mathematics

Session 3

[EEB106](#)Community Cultural Education Program (0 points)

[EHR101](#)Sociocultural Foundations of Human Movement

YEAR 2

Session 1

[IKC101](#)Indigenous Cultures, Histories and Contemporary Realities

[EMA117](#)The Creative Arts: the creative process

[EPT127](#)English Curriculum: Pedagogies in the Early Years of Learning

One 8 point subject at Level 2 from one of the below disciplines (Marketing, Human Resource Management, Industrial Relations):

MKT Level 2 Subject

or

HRM Level 2 Subject

or

INR Level 2 Subject

Session 2

[EPT125](#)Child Development: Foundation to Year 6

[EPT218](#)Student Learning & Engagement

[EMM209](#)Mathematics: Content and Pedagogy

One 8 point subject at Level 3 from one of the below disciplines (Marketing, Human Resource Management, Industrial Relations):

MKT Level 3 Subject

or

HRM Level 3 Subject

or

INR Level 3 Subject

Session 3

[MKT220](#)Consumer Behaviour

YEAR 3

Session 1

[EPT329](#)Working within the Community

[EEA202](#)Managing the Classroom Environment

[EMH441](#)Curriculum Method 1: Society & Environment

One 8 point subject at Level 300 from one of the below disciplines (Marketing, Human Resource Management, Industrial Relations):

MKT Level 3 Subject

or

HRM Level 3 Subject

or

INR Level 3 Subject

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YEAR 2**Session 1**

[MTH220](#) Ordinary Differential Equation

[MTH218](#) Multivariable Calculus

[EMA117](#) The Creative Arts: the creative process

[EPT127](#) English Curriculum: Pedagogies in the Early Years of Learning

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[EPT125](#) Child Development: Foundation to Year 6

[EPT218](#) Student Learning & Engagement

[MTH219](#) Linear Algebra

[MTH307](#) Mathematical Modelling OR [MTH418](#) Topics in Calculus

Session 3

[EMR207](#) PDHPE Curriculum and Pedagogy

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[EPT329](#) Working within the Community

[EEA202](#) Managing the Classroom Environment

[MTH328](#) Complex Analysis

[EMM441](#) Curriculum Method 1: Mathematics

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[EED308](#) Adolescence & Learning

[EEP306](#) Pedagogy in Diverse Classrooms

[EMM442](#) Curriculum Method 2: Mathematics

[EML306](#) English Curriculum: Pedagogies in the Primary Years

[EPT330](#) Professional Knowledge & Practice Teaching

Session 3

[EMA210](#) Teaching and Assessing the Creative Arts

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[ELN402](#) Literacy Strategies for Learning

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[EMH205](#) HSIE: Teaching About People, Places and the Past

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Bachelor of Education (K-12) – Science High School Teaching Area

Session 3[EHR101](#) Sociocultural Foundations of Human Movement**YEAR 1****Session 1**[LIT101](#) Language & Text[BIO100](#) Concepts of Biology[IKC102](#) Indigenous Australian Cultures[MTH101](#) Computer Aided Mathematics 1 with Applications**Session 2**[BIO112](#) Principles of Ecology[STA201](#) Scientific Statistics[IKC103](#) Indigenous Australian Histories[LIT114](#) Literature, Culture and Society**Session 3**[EEB106](#) Community Cultural Education Program (0 points)[EMM209](#) Mathematics: Content and Pedagogy**YEAR 2****Session 1**[EPT127](#) English Curriculum: Pedagogies in the Early Years of Learning[EMA117](#) The Creative Arts: the creative process[PHY101](#) Mechanics & Thermal Physics[CHM104](#) Chemistry 1A**Session 2**[EPT125](#) Child Development: Foundation to Year 6[EPT218](#) Student Learning & Engagement[PHY102](#) Electricity and Waves[CHM107](#) Chemistry 1B**Session 3**[EMA210](#) Teaching and Assessing the Creative Arts[EMR207](#) PDHPE Curriculum and Pedagogy**YEAR 3****Session 1**[EPT329](#) Working within the Community[EEA202](#) Managing the Classroom Environment[EMS441](#) Curriculum Method 1: Science

One 8 point subject at Level 2 from one of the below disciplines (Physics, Biology, Chemistry):

PHY Level 2 Subject

or

BIO Level 2 Subject

or

CHM Level 2 Subject

Session 2[EED308](#)Adolescence & Learning[EEP306](#)Pedagogy in Diverse Classrooms[EML306](#)English Curriculum: Pedagogies in the Primary Years

One 8 point subject at Level 2 from one of the below disciplines (Physics, Biology, Chemistry):

PHY Level 2 Subject

or

BIO Level 2 Subject

or

CHM Level 2 Subject

[EPT330](#)Professional Knowledge & Practice Teaching**Session 3**[ESC407](#)Classroom Technologies[EEE314](#)Assessment & Reporting**YEAR 4****Session 1**[ESS419](#)Principles of Inclusive Education[ELN402](#)Literacy Strategies for Learning[EMS207](#)Science and Technology Curriculum Studies

One 8 point subject at Level 3 from one of the below disciplines (Physics, Biology, Chemistry):

PHY Level 3 Subject

or

BIO Level 3 Subject

or

CHM Level 3 Subject

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One 8 point subject at Level 3 from one of the below disciplines (Physics, Biology, Chemistry):

PHY Level 3 Subject

or

BIO Level 3 Subject

or

CHM Level 3 Subject

Workplace learning

Please note that the following subjects may contain a Workplace Learning component.

EEB106 Community Cultural Education Program
EPT125 Child Development: Foundation to Year 6
EPT127 English Curriculum: Pedagogies in the Early Years of Learning
EPT218 Student Learning & Engagement
EPT329 Working Within The Community
EPT330 Professional Knowledge & Practice Teaching
EPT436 Transition to the Teaching Profession
PHY216 Modern Physics

Residential School

Please note that the following subjects may have a residential school component.

BIO100 Concepts of Biology
BIO203 Animal Diversity
BIO326 Vegetation and Disturbance Management
CHM104 Chemistry 1A
CHM107 Chemistry 1B
CHM213 Analytical Chemistry
CHM214 Physical Chemistry
CHM215 Inorganic Chemistry
CHM321 Laboratory Management Issues
CHM323 Instrumental Analysis 1
CHM324 Instrumental Analysis 2
PHY101 Mechanics and Thermal Physics
PHY102 Electricity and Waves
PHY215 Scientific Instrumentation (Electronics)
PHY216 Modern Physics
PHY299 Introduction to Astronomy

Enrolled students can find further information about CSU residential schools via the [About Residential School](#) page.

Accreditation

This course is accredited by the Board of Studies, Teaching and Educational Standards (BOSTES) until 31 December 2016 for national accreditation recognised by the Australian Institute of Teaching and School Leadership (AITSL).

Contact

For further information about Charles Sturt University, or this course offering, please contact info.csu on 1800 334 733 (free call within Australia) or email inquiry@csu.edu.au

The information contained in the 2016 CSU Handbook was accurate at the date of publication: February 2016. The University reserves the right to vary the information at any time without notice.

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