

Enrolment Program Structure

Program Code – TC5.JD

Program Name – Bachelor of Education Studies

Locations – Churchill and Mt Helen

Program Version – JD (Joint Degrees)

Pathway into TN5 – Bachelor of Education (Secondary)

*subject to the successful completion of all 1st year courses and other entry requirements for ITE programs

Course Code	Course Name	Course Rules
FIRST YEAR		
Semester 1		
EDBED 1011	Literacy and Numeracy	
EDBED 1016	Learning and Teaching	EX: EDBED1008 & EDDDE1001 & EDFGC1303
EEZED 1711	Professional Experience: Learning and teaching	CoR: EDBED1016
	Major Specialisation Elective A	
	Minor Specialisation Elective A	
Semester 2		
EDBED 1017	Child and Adolescent Development and Characteristics	EX: EDBED1009 & E DECE1006 & EDFGC2021
	Major Specialisation Elective B	
	Minor Specialisation Elective B	
	Minor Specialisation Elective C	
SECOND YEAR		
Semester 1		
EDDDE 2103	Designing for Learning	
EDBED 1015	Teaching and Learning with Digital Technologies	EX: EDBED1001 & EDBED1010
	Major Specialisation Elective C	
	Major Specialisation Elective D	
Semester 2		
EDBED 1012	Learning and Teaching Mathematics A	EX: EDBED1006 & EDFGC2021
EDBED 1018	Health and Physical Education Curriculum	EX: EDBED1005

EDBED 2010	Diversity and Inclusion: Teaching Strategies for Diverse Learners	EX: EDECE1013
	Major Specialisation Elective E	

THIRD YEAR

Semester 1

EDBED 3112	Learning and Teaching Mathematics B	PR: EDBED1006 or EDBED1012 or EDFGC2021 EX: EDFGC3021 & EDBED3106
EDBED 4011	Humanities Curriculum	EX: EDBED3002 & EDBED3018
	Minor Specialisation Elective D	
	Major Specialisation Elective F	

Semester 2

EDBED 3111	Literacy, Language and Literature B	PR: EDBED2008 or EDBED2101 or EDFC2020 EX: EDBED3102 & EDFGC4020
EDBED 3016	Aboriginal and Torres Strait Islander: Learning and Teaching	EX: EDFGC2031 & EDBED3005
EDBED 4010	Differentiating for Learning and Teaching	EX: EDBED2007
EDBED 4012	Arts Education	EX: EDBED2004 & EDBED3036 & EDBED3039

SPECIALISATION ELECTIVES

MAJOR Specialisation: six (6) courses of one discipline area as listed

MINOR Specialisation: four (4) courses of one discipline area as listed

ENGLISH MAJOR					
MAJOR 1 / MINOR 2	YR	SEM			
1A & 2A	1	1	BATCC 1001	From Homer to Memes: The Evolution and Technologies of Storytelling	EX: FLMES1002 and LITCI1001
1B & 2B	1	2	BATCC 1002	Ways of Reading and Seeing	EX: BAFND1002 and FLMES1001 and LITCI1000
2C	1	2	BAWRT 1001	Writing Stories	EX: BAWRT2001 and LITCR1001
1C	2	1	BALIT 2004	Literature and History	PR: BATCC1001 or BATCC1002 or LITCI1000 or LITCI1001 EX: BALIT3004 and LITCI2200 and LITCI2773 and LITCI3300 and LITCI3773
1D	2	1	LITCR 2858	Writing Experiments	EX: ATSGC3858 and LITCR3858
1E	2	2	BALIT 2002	Children's Fiction	PR: BATCC1001 or BATCC1002 or LITCI1000 or LITCI1001 EX: BALIT3002 and LITCI2201 and LITCI3301
2D	3	1	BATCC 3004	Literary and Screen Genres	PR: BATCC1001 or BATCC1002 or FLMES1001 or FLMES1002 or LITCI1000 or LITCI1001) (At least 30 credit points from BAFLM or BALIT or BATCC or BAXDC or FLMES or FLMGL or FLMOL or LITCI subject-area at 2000-2999 level EX: BATCC3004
1F	3	1	BAWRT 3002	Writing Creative Non-Fiction	PR: BATCC1001 or BAWRT1001 or BAWRT1002 or LITCR1001 or LITCR1002) (At least 30 credit points from BATCC or BAWRT or LITCR subject-area at 2000-2999 level EX: ATSGC2990 and BAWRT2002 and LITCR2990

SENIOR SCIENCE (CHEM) MAJOR

MAJOR	YR	SEM			
1A & 2A	1	1	SCCHM 1001	CHEMISTRY 1	
1B & 2B	1	2	SCCHM 1002	CHEMISTRY 2	
2C	1	2	SCENV 1002	BIODIVERSITY CONSERVATION	
1C	2	1	SCCHM 2001	Analytical Techniques	PR: SCCHM1001
1D	2	1	SCCHM 3003	Food Chemistry	PR: SCCHM1001 EX: SCFST3044
1E	2	2	SCCHM 2002	Environmental Chemistry	PR: SCCHM1001
2D & 1F	3	1	SCCHM 3003	Food Chemistry	PR: SCCHM1001 EX: SCFST3044

SENIOR SCIENCE (BIO) MAJOR (Must do either SCMIC2001 or SCMOL2001)

MAJOR	YR	SEM			
1A & 2A	1	1	SCBIO 1001	PRINCIPLES OF BIOLOGY	EX: BIOGC1722 and SCBIO1010 and SCCOR1100
1B & 2B	1	2	SCBIO 1020	SYSTEMS BIOLOGY	EX: HEALT1111 and HEALT1112
2C	1	2	SCENV 1002	BIODIVERSITY CONSERVATION	
1C	2	1	SCMIC 2001	General Microbiology	PR: SCBIO1001 or SCBIO1010
1D	2	1	SCMED 2010	Pathophysiology	PR: BIOGC1711 or SCBIO1020 or SCMED1014 EX: BIOGC2731
1E	2	2	SCMOL 2001	Biotech lab techniques	PR: SCMIC2001
2D	3	1	SCVET2001	Animal Management and Disease	PR: BIOGC1711 or SCBIO1020 and CHMGC1022 or SCCHM1002 EX: BIOGC2710
1F	3	1	SCMIC 3002	Food Microbiology (Pre-req SCMIC2001)	PR: SCMIC2001

SENIOR SCIENCE (ENV) MAJOR

MAJOR	YR	SEM			
1A & 2A	1	1	SCENV 1001	Environmental Studies	EX: SCENV1502 and SCGEO1102
1B & 2B	1	2	SCENV 1002	Biodiversity Conservation	
2C	1	2	SCGEO 1103	Planet Earth	PR: SCENV1001 or SCENV1002 or SCBIO1001 EX: ENVGC2712
1C	2	1	SCENV 2101	Australian Flora	PR: SCENV1001 or SCENV1002 or SCBIO1001 EX: ENVGC2712
1D	2	1	SCENV 2200	Population & Community Ecology	PR: SCENV1002 or SCENV1502 EX: ENVGC2726)
1E	2	2	SCENV 2100	Australian Fauna	PR: SCENV1001 or SCENV1002 or SCENV1502
2D	3	1	SCENV 2200	Population & Community Ecology	PR: SCENV1002 or SCENV1502 EX: ENVGC2726)
1F	3	1	SCENV 3800	Ecosystems Conservation and Management	PR: SCENV2200 or SCENV2500

MATH MAJOR					
MAJOR	YR	SEM			
1A & 2A	1	1	MATHS 1101	Introduction to mathematics: Principles And Techniques	EX: MATHS1000
1B & 2B	1	2	STATS 1000	Statistical Methods	
1C	1	2	MATHS 1102	Linear Algebra and Applications	EX: MATHS1005
1D & 2C	2	1	MATHS 2003	Profit, Loss and Gambling (Intermediate Level)	PR: At least one introductory level maths course or equivalent) EX: MA653, MATHS1003, MA553
1E & 2D	2	2	MATHS 2009	Space Shape and Design	PR: Two mathematics course or equivalent EX: MA559 and MA659 and MATHS1009
2E & 1F	3	1	MATHS 3007	Puzzles, Patterns and Proofs (Advanced Level)	PR: At least one intermediate level maths course EX: MATHS2005
HISTORY MINOR ONLY					
MAJOR	YR	SEM			
2A	1	1	INDSL1001	Indigenous History (1788-1967)	EX: BAXDC1002 and INDOL1002
2B	1	2	BAKIP1001	The West and the Rest	EX: HISOC1005
2C	2	1	BAHIS2003	Empires and Revolution	PR: BAKIP1001 or BAXDC1002 or HISOC1005 or HISOC1312 or INDSL1001 EX: BAHIS3003
2D	2	2	BAHIS 2005	Gender, Sexuality and History	PR: BAKIP1001 or BAXDC1002 or INDSL1001
INFORMATION TECHNOLOGY MINOR ONLY					
MAJOR	YR	SEM			
2A	1	1	ITECH 1100	Understanding the Digital Revolution	
2B	1	2	ITECH 1101	IT Problem Solving	
2C	2	1	ITECH 2304	Emerging Information Systems	PR: ITECH1100
2D	2	2	ITECH 2305	Analysing the Modern Business	PR: ITECH1100

HEALTH MINOR ONLY					
MAJOR	YR	SEM			
2A	1	1	EDHPE 1001	SWIMMING AND WATER SAFETY EDUCATION	
2B	1	2	EDHPE 1002	HEALTH AND LIFESTYLE	
2C	2	1	EDHPE 4000	GAMES PEDAGOGY	
2D	2	2	EDHPE 2001	RELATIONSHIPS, SEXUALITY AND COMMUNICATION	

Program Requirements

This program is taught at the Churchill and Mt Helen campuses.

Students must complete all the core compulsory courses within the program structure over 3 years (or part-time equivalent).

Each course is usually worth 15 credit points.

A total of 360 credit points is compulsory to satisfy the program requirements of the Bachelor of Education Studies. You will also be required to complete a major in one area of study with six discipline elective courses and a minor with four discipline elective courses in another area of study.

Students will need to apply for a Working with Children Check (WWCC) card before commencing their program. A copy of the WWCC card must be supplied to the University prior to commencing professional experience placements. More information can be found at the WWCC website.

Additional Information

If you are unable to, or are having difficulties enrolling in my StudentCentre, please contact Student HQ for program administration information and assistance.

For Program or credit enquiries, please contact Student HQ or the Program Coordinator.

Student Administration E: www.federation.edu.au/fred P: +61351228919 P: 1800 FED UNI (333 864)

Program Coordinator

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[FRED](#) (Enquiry and Application Portal)

Glossary

Advanced (Adv.): Courses that are coded 3000 – 3999, advanced-level courses

Co-Requisite (CoR): A course or courses that must be completed concurrently with the chosen course

Pre-Requisite (PR): A course or courses that must be completed prior to undertaking another course

Exclusions (EX): A course that is the equivalent to another course & so excludes students from repeating an equivalent course

Introductory (Intro): Courses that are coded 1000 – 1999, introductory-level courses

Intermediate (Inter.): Courses that are coded 2000 – 2999, intermediate-level courses

Major/Minor: The main subject area of study completed as part of a degree

Semester: Designated teaching period