



CHRISTIAN
BROTHERS
COLLEGE

Christian Brothers College

Curriculum Offerings

	Junior Years	Middle Years		Senior Years		
	Rec – Year 6	Year 7 – 8	Year 9	Year 10	Year 11 (Stage 1)	Year 12 (Stage 2)
Religious Ed.	Religious Education	Religious Education	Religious Education	Studies of Religion (Stage 1)	Integrated Learning (Religion) (Stage 2)	Studies of Religion
Arts	The Arts	Drama Visual Arts (Year 7) Visual Arts and Design (Year 8)	Drama Visual Arts – Art Visual Arts – Design Visual Arts – Digital	Drama: Theatre Drama: The Stage Visual Arts – Art Visual Arts – Design Visual Arts – Digital Art	Drama Visual Arts – Art Visual Arts – Design	Drama Visual Arts – Art Visual Arts – Design
Cross Disciplinary				Personal Learning Plan (Stage 1)	Community Studies Research Project (Stage 2)	Community Studies
Design and Technology	Technologies	Design Technology & Engineering Digital Technologies	Design Technology & Engineering Digital Technologies	Design Tech.: Metal Design Tech.: Timber Design Tech.: Robotic and Electronic Systems Digital Technologies	Child Studies Design Tech.: Metal Design Tech.: Timber Design Tech.: Robotic and Electronic Systems Digital Tech.: Data Science Digital Tech.: Game Dev. Information Processing and Publishing Workplace Practices	Child Studies Design Tech.: Material Solutions: Composite Design Tech.: Robotic and Electronic Systems Digital Technologies (from 2023) Information Processing and Publishing Workplace Practices
English	English	English English Enrichment	English English Enrichment	English	English Essential English Pre-Literary Studies	English English Literary Studies Essential English
Flexible Learning incorporating Vocational Education and Training				Community Developed Programs Pre-Trades (Off Campus) Self-directed Community Learning	Cert III Business Cert III Fitness Cert III Music Cert III Sport and Recreation Community Developed Programs Community Learning VET (Off Campus)	Cert III Business Cert III Fitness Cert III Music Cert III Sport and Recreation Community Developed Programs Community Learning VET (Off Campus)
Food Technology		Food Technology	Food Technology	Food Tech: Food & Lifestyle Food Tech.: Food with Flair	Food and Hospitality Nutrition	Food and Hospitality Nutrition
Health and Physical Ed.	Health and Physical Education	Health and Physical Education	Health and Physical Education	Health and Physical Education	Outdoor Education Physical Education Sports Science	Outdoor Education Physical Education Sports Science
Humanities	Humanities	Geography History Humanities Enrichment	Geography History: The Making of the Modern World Humanities Enrichment	Geography History: The Modern World and Australia Society and Culture - Business in the Global Economy	Accounting Business Innovation Economics Geography Legal Studies Media Studies Modern History	Accounting Business Innovation Economics Legal Studies Media Studies Modern History Society and Culture
Languages	Chinese	Chinese (Mandarin) Italian	Chinese (Mandarin) Italian	Chinese (Mandarin) Italian	Chinese (Mandarin) Italian	Chinese (Continuers) Italian
Mathematics	Mathematics	Mathematics Mathematics Enrichment	Mathematics Mathematics Enrichment	General Mathematics Mathematics 10A Essential Maths (Stage 1) Pre-Methods Mathematics	Essential Mathematics General Mathematics Mathematical Methods Specialist Mathematics	Essential Mathematics General Mathematics Mathematical Methods Specialist Mathematics
Music	Music	Music (Year 7) Music - Performance and Technology (Year 8)	Music – Performance and Technology Music Technology	Music – Certificate III in the Music Industry Music Technology	Music Explorations Music Studies	Music Explorations Music Performance Music Studies
Science	Science	Science Science Enrichment	Science Science Enrichment	Science	Biology Chemistry - Biological and Environmental Physics Physics (Astronomy + Medicine) Physics for Trades Psychology Scientific Studies: Lab Skills	Biology Chemistry Chemistry - Biological and Environmental Physics Psychology Scientific Studies: Lab Skills (Cert III)

Gifted and Talented Program

The Gifted and Talented program recognises that students with special talents are spread within every class group and it is the responsibility of every teacher to challenge and develop these individuals. Often gifted individuals may be asynchronous in many ways and therefore teachers make a special effort to recognise the potential and then develop the talent in a multiple differentiated pathways. Gifted students are identified by teachers, parents, formalised testing, and referral from other schools. The Gifted and Talented Program oversees and is the responsible for content and pedagogy in the Higher Achievement Program (HAP) in Mathematics, Science, English and Physics/Astronomy. It works within all other disciplines and is especially augmented by the STEM programs that permeate the middle secondary classrooms. We cherish the opportunity to work with these important future leaders of our society.

VET in SACE

Vocational Education & Training (VET) is industry focused and nationally accredited vocational learning that provides students with the skills, training and knowledge for the world of work and life beyond the school gates. VET studies embedded as part of SACE is delivered, assessed and certified by Registered Training Organisations (RTOs).

Why choose VET studies at CBC?

Studying VET as part of your SACE enables you to get a head-start on a qualification, which is a great way to fast-track progress towards a rewarding career.

Completing SACE using VET Studies

If you are thinking about becoming a carpenter or electrician, or want to work in hospitality, tourism or business management, then including VET in your SACE could be the right choice for you.

Students can gain recognition for up to **150 SACE credits** at Stage 1 and/or Stage 2 for successfully completed VET.

You need **200 credits** in total to achieve your SACE. The remaining **50 credits** are made up of:

- 10 credits against the Stage 1 Personal Learning Plan
- 20 credits chosen from a range of English subjects and/or courses at Stage 1 or Stage 2 (literacy requirement)
- 10 credits chosen from a range of mathematics subjects and/or courses at Stage 1 or Stage 2 (numeracy requirement)
- 10 credits against Stage 2 Research Project.

The SACE Board determines whether the SACE credits earned for a particular VET qualification will be recognised at Stage 1 or Stage 2. Students can refer to the VET Recognition Register for more information about recognition at Stage 1 and Stage 2.

Reporting On SACE Certificate

Students' VET achievements will be reported on their SACE Record of Achievement against the qualification(s) that they have successfully undertaken.

What VET Programs can I choose from?

CBC offers students a wide variety of VET courses both on and off campus. For full details, please contact Ms Sandra Mitchell smitchell@cbc.sa.edu.au.

Christian Brothers College

A Co-Ed ELC and R-Year 12 Catholic College for Boys in the Edmund Rice Tradition

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Co-curricular Activities

Co-curricular Activities Offered	Term 1	Term 2	Term 3	Term 4
Swimming	•			
Badminton – Senior	•			•
Basketball – Junior	•			•
Cricket	•			•
Rowing	•			•
Tennis	•			•
Volleyball – Senior	•			•
Water Polo	•			•
Athletics			•	
Basketball – Senior		•	•	
Chess		•	•	
Debating		•	•	
Football		•	•	
Hockey – Senior		•	•	
Rugby – Senior		•	•	
Soccer		•	•	
Table Tennis		•	•	
Music Ensembles	•	•	•	•

Music Ensembles

Junior Campus	Senior Campus
Junior Concert Band	Big Band 1 & 2
Intermediate Concert Band	Senior Concert Band
Junior Guitar Ensemble	Vocal Project
Festival Choir (Yr 6)	Senior Guitar Ensemble
B Vocal (Yrs 3-5)	Senior Vocal Ensemble
Junior Percussion Ensemble	Senior Percussion Ensemble
String Ensemble	Rock Band 1 & 2
	String Ensemble

Further Information

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More information is also available in the CBC Curriculum Guide which is available on the College website.