Information Guide



Science, Essential Science Spiritualties, Religion and Meaning

Visual Art, Design and Digital

Technologies – 2D and 3D Art

- Photography

– Wood/Metal

- Fashion Design - Jewellery Design

– Media Arts - Film

- Furniture Construction

Interior Product Design
 Digital Media

- Coding and Robotics

- CAD/3D Printing/Laser Cutting - Computer Game Design

Learning

Year 7 – 12 Curriculum Core, Compulsory and Elective Subjects

The wide range of subjects offered in Years 7, 8 and 9 enables students to sample all areas of learning and help them to make informed choices in Years 10, 11 and 12 about their learning and future pathways.

Year 7

English	Religious Education
Food Technology	Science
HASS	Tell me a Story
– Humanities and Social Sciences	Wellbeing Program
Health and Physical Education	Visual Art, Design an
LOTE – Italian or Japanese	Technologies
Mathematics	– 2D and 3D Art – Pł
Performing Arts –Drama – Dance – Music	– Jewellery Design – – Digital Media
Diana Dance Flusic	

Story Program **Design and Digital** ies BD Art – Photography y Design – Wood/Metal Íedia

Year 8

English	Religious Education
Food Technology	Science
HASS	Tell me a Story
– Humanities and Social Sciences	Wellbeing Program
Health and Physical Education	Visual Art, Design and Digital
LOTE – Italian or Japanese	Technologies
Mathematics	– 2D and 3D Art – Photography
Performing Arts – Drama – Dance – Music	– Jewellery Design – Wood/Metal – Digital Media

Year 9

English	Science
Food Technology	Tell me a Story
HASS	The Rite Journey
– Humanities and Social Sciences	Wellbeing Program
Health and Physical Education	Visual Art, Design and Digital
LOTE – Italian or Japanese	Technologies
Language Enrichment	- 2D and 3D Art - Photography
Mathematics – Essential – General – Methods	 Jewellery Design – Wood/Metal Digital Media – Media Arts - Film CAD/3D Printing/Laser Cutting
Performing Arts – Drama – Dance – Music	 Computer Game Design Coding and Robotics
Religious Education	,

Please note this is a guide only and is subject to change.

Contact Details

For more information on the Curriculum please contact the Learning and Teaching team: 8179 2400 Email: LearningAndTeaching@cabra.catholic.edu.au

Year 10

Business Innovation
English, Essential English
Food Technology
Geography
Health and Physical Education
Health and Wellbeing
History
Law and Society
LOTE - Italian or Japanese (Continuers)
Mathematics – Essential – General – Methods – Specialist
Performing Arts – Drama – Dance – Music – College Production

Year 11 (Stage 1)

AIF (Activating Identities and Futures)	Performing Arts – Drama – Dance
Ancient Studies	– Music – College Production
Biology	Physical Education
Business Innovation	Physics
Chemistry	Psychology
Child Studies	Scientific Studies
Community Studies	Spiritualties, Religion and Meaning
English, Essential English	Tourism
Food and Hospitality	Visual Art, Design and Digital
Geography	 Technologies – 2D and 3D Art
Health and Wellbeing	– Photography
Integrated Learning	– Fashion Design
Legal Studies	– Jewellery Design
LOTE - Italian or Japanese (Continuers)	 Wood/Metal Furniture Construction Interior Product Design
Mathematics – Essential – General – Methods – Specialist	 Digital Media Media Arts - Film CAD/3D Printing/Laser Cutting
Media Studies	- Architectural Models
Modern History	– Robotic and Electronic Systems
Nutrition	Workplace Practices

Year 12 (Stage 2)

Ancient Studies
Biology
Business Innovation
Chemistry
Child Studies
Community Studies
English, Essential English
English Literary Studies
Food and Hospitality
Geography
Integrated Learning
Legal Studies
LOTE - Italian or Japanese (Continuers)

Mathematics – Essential – General – Methods – Specialist	
Media Studies	
Modern History	
Nutrition	
Performing Arts – Drama – Dance – Music – College Production	
Physical Education	
Physics	
Psychology	
Spiritualties, Religion and Mear	ning
Tourism	
Visual Art, Design and Digital Technologies	
Workplace Practices	



Co-Curricular Activities

ACE

The Academic Challenge & Enrichment (ACE) program is offered to all students. Participating in any of the following activities provides a great opportunity to meet like-minded people as well as develop new skills.

- \triangleright Debating
- ▷ Ethics Olympiad
- ▷ Mock Trials
- ▷ Robocup
- \triangleright Tournament of Minds
- ▷ Da Vinci Decathlon
- ▷ Australian Science Olympiad
- ▷ Chess Competitions
- Conference
- ▷ Future Problem Solving

Sport

Students participate in a wide variety of sports across a range of ages and ability levels, making full use of our two ovals, suite of courts and airconditioned, double court gym.

- \triangleright Athletics
- Basketball

▷ Tennis

- Cricket
- \triangleright Cross Country
- ▷ Swimming
- ⊳ Netball Soccer

▷ Volleyball

⊳ Football

- ⊳ Touch
- ▷ Table Tennis

Music

We offer a diverse range of musical experiences for students of all year levels, abilities and interests. Learning an instrument and participating in ensembles enables students to develop skills on their chosen instrument(s)/voice from specialist tutors and directors, whilst further developing skills such as organisation, creativity and self-confidence.

- ▷ Cabra Chorus
- ▷ Festival Choir
- ▷ Cabra Show Choir
- \triangleright Soul Train (a senior jazz choir)
- ▷ Brass Ensemble
- ▷ Guitar Ensemble
- ▷ String Ensemble
- ▷ Wind Ensemble
- \triangleright Small Ensemble Program
- ▷ Jazz Combo
- ▷ Rock Bands

- ▷ Wire Choir
- (an electric guitar-based band) ▷ Concert Band
- ▷ Beginner Drum Corps ▷ Junior Drum Corps
- ▷ Senior Drum Corps
- Sticks Training
- ▷ Production Crew ⊳ Orchestra
- ▷ Combined Choirs
- ▷ Private Instrumental Lessons

Aside from these activities, students have the opportunity to be involved in:

- **Catholic Schools Music Festival**
- Lunchtime activities
- St Dominic's Day
- Masses, liturgies and celebrations
- Interstate and overseas study tours
- Retreats, conferences, camps, day adventures and tours

Please visit our website for further information.

- ▷ World Scholars Cup ▷ Write a Book in a Day

- ▷ More Able and Ambitious