

Senior School Curriculum

Designed to prepare and equip boys for life after school, the curriculum focuses on providing students with knowledge as well as transferrable life skills. A diverse range of subjects are offered allowing each boy to tailor his program to achieve personal goals. We aim to provide boys with an in-depth understanding of the world around them to ensure they graduate as well-educated young adults.

BBC offers a number of enrichment opportunities for students who demonstrate a capability to extend their academic abilities. These enrichment opportunities range from participation in State and National competitions, acceleration and extension of curriculum delivery, leading to enrolment in University subject courses in Year 12.

Year 10

During this year boys are introduced to Year 11 and 12 subject areas where possible. As the gateway year to senior studies it allows them to make an informed choice on their senior program and prepares them for the demands of these final years of schooling.

Core Subjects

English
Christian Education
Health and Physical Education
Science
Study of Society and Environment

**Core subjects run all year and are compulsory*

Core Electives

Mathematics (A or B)
Pre-Vocational Mathematics
**All students must complete one mathematics subject*

Electives

Art
Chinese
Commerce
Drama
Film and Television
French
Graphics
Industrial Skills
Information Technology Systems
Information Processing and Technology
Information and Communications Technology
Japanese
Music
Outdoor Education
Technology

**Students select two electives each semester.*

Years 11 and 12

In Years 11 and 12 boys develop and strengthen their skills in specific interest areas. Students determine their two year course of study when commencing Year 11 and can choose from Authority Subjects and Non-Authority Subjects depending upon their preferred pathway to tertiary studies.

Core Subjects

English
**Students must select two electives each semester*

Core Electives

Mathematics (A or B)
**All students must complete a mathematics subject*

Electives

Authority Subjects (OP Eligible)	Mathematics C
Accounting	Modern History
Ancient History	Music
Biology	Music Extension (Performance)
Biology Extension	Philosophy and Reason
Chemistry	Physical Education
Chemistry Extension	Physics
Chinese	Physics Extension
Drama	Technology Studies
Economics	Visual Art
Earth Science	
Film, Television and New Media	Authority Registered (Non-OP)
French	English Communication
Geography	Industrial Technology Studies
Graphics	Information and Communications Technology
Information Technology Systems	Outdoor Education
Information Processing Technology	Physical Recreation
Japanese	Pre-Vocational Mathematics
Legal Studies	<i>*Students select four electives from either Authority or Authority Registered subjects.</i>
Mathematics A	
Mathematics B	