Senior Years
Year 10 to Year 12

Over the final years of secondary schooling the subjects offered relate to the achievement of the South Australian Certificate of Education (SACE). In Year 10, our students commence their SACE studies by completing the Personal Learning Program. The remaining SACE requirements are studied during Years 11 and 12.

Preparing oneself intellectually for mature life.

Year 10
Religious Education
English
History
Mathematics
Personal Learning Plan (PLP)
Science
Four Units from:
Art (1 Unit)
Chinese^ (2 Units)
Commerce (1 Unit)
Design (1 Unit)
Digital Technologies (1 Unit)
Drama (1 Unit)
Film and Media Studies (1 Unit)
French^ (2 Units)
Geography (1 Unit)
Indonesian^ (2 Units)
Italian^ (2 Units)
Latin^ (2 Units)
Music (1 or 2 Units)
Personal Development (1 Unit)

Commencing at Year 10 the College offers a Senior Years Accelerated Pathway Program known as SYAPP.

^ Taught through a ‘compacted’ curriculum mode. That is, Years 10, 11 & 12 are taught over two years. As a result, students will gain 10 credits of Stage One language in Year 10.

Year 11
SACE Stage 1
Accounting
Ancient Studies
Art
Biology
Chemistry
Chinese (SYAPP - Stage 2)
Communication Products
Design
Drama
Economics
English
English Literary Studies
Essential English
Essential Mathematics
French (SYAPP - Stage 2)
General Mathematics
Geography
Geography (SYAPP - Stage 2)
Indonesian (SYAPP - Stage 2)
Information Technology
Italian (SYAPP - Stage 2)
Jesuit Service and Hospitality (Stage 2)
Year 12
SACE Stage 2

Accounting
Art
Biology
Business and Enterprise
Chemistry
Classical Studies
Communication Products
Design
Drama
Economics
English Communications
English Studies
English Pathways
French
Geography
Information Technology
Italian

Latin (SYAPP - Stage 2)
Legal Studies
Mathematical Applications
Mathematical Methods
Mathematical Studies
Modern History
Modern History (SYAPP - Stage 2)
Music
Philosophy
Philosophy (SYAPP - Stage 2)
Physical Education
Physics
Pure Mathematics
Religion Studies
Religious Education
Scientific Studies
Specialist Mathematics
Society and Culture
Workplace Practices

Schooling must involve a celebration of the mind.