



AVONDALE
COLLEGE

CURRICULUM

JUNIOR SCHOOL			NCEA		
LEARNING AREA	YEAR 9 10 Subjects 5 compulsory + 5 options	YEAR 10 8 Subjects 5 compulsory + one Arts + one Technology + one other	YEAR 11 NCEA Level 1 5 Subjects	YEAR 12 NCEA Level 2 5 Subjects	YEAR 13 NCEA Level 3 5 Subjects
ENGLISH	English	English	English	English	English
			Media Studies	Media Studies	Media Studies
MATHEMATICS	Mathematics	Mathematics	Mathematics & Statistics	Mathematics Statistics	Calculus Statistics Core Mathematics & Statistics Financial Mathematics
SCIENCE	Science	Science	Science Horticulture Human Biology	Biology Chemistry Horticulture Physics Science	Biology Chemistry Horticulture Physics Science
SOCIAL SCIENCE	Social Science	Social Science	Geography History Psychology	Geography History Psychology Classical Studies Travel and Tourism	Geography History Psychology Classical Studies Travel and Tourism Art History
HEALTH & PHYSICAL EDUCATION	Health & Physical Education	Health & Physical Education Sports Academy	Physical Education Sports Advantage Outdoor Education Health Education	Physical Education Sports Advantage Sports Leadership Outdoor Education Health Education (TBC)	Physical Education Sports Advantage Sports Leadership Outdoor Education Health Education (TBC)
ARTS	TWO OF: Art Dance Drama Music (two half year courses)	AT LEAST ONE OF: Visual Art Dance Drama Music Media Studies	Visual Art Contemporary Art / Design Dance Drama Music	Visual Art Design Visual Art Painting Visual Art Photography Dance Drama Music	Visual Art Design Visual Art Painting Visual Art Photography Dance Drama Music
TECHNOLOGY	TWO OF: Innovation Programme Food Technology Product Development Soft Materials (two half year courses)	AT LEAST ONE OF: Innovation Programme Food Technology Product Development Design & Visual Communication Soft Materials	Innovation Programme Food Technology Hospitality & Catering Product Development Carpentry Mechanical Engineering Design & Visual Communication Fashion Technology	Innovation Programme Food Technology Hospitality & Catering Product Development Carpentry Automotive Engineering Mechanical Engineering Design & Visual Communication Early Childhood Education Fashion Technology (TBC)	Innovation Programme Food Technology Hospitality & Catering Product Development Carpentry Mechanical Engineering Design & Visual Communication Early Childhood Education Fashion Technology (TBC)
LANGUAGES	ONE OF: Te Reo Māori French Japanese Latin Samoan Spanish	Te Reo Māori French Japanese Samoan Spanish	Te Reo Māori French Japanese Samoan Spanish	Te Reo Māori French Japanese Samoan Spanish	Te Reo Māori French Japanese Samoan Spanish
COMMERCE		Business Studies	Accounting Economics Business Studies	Accounting Economics Business Studies	Accounting Economics Business Studies



CAMBRIDGE INTERNATIONAL (CAIE)			
LEARNING AREA	YEAR 11 IGCSE (International General Certificate of Secondary Education)	YEAR 12 AS LEVEL (Advanced Subsidiary)	YEAR 13 A LEVEL (Advanced)
ENGLISH	English Literature	English Literature	English Literature
MATHEMATICS	Mathematics	Mathematics	Mathematics
SCIENCE	Biology Chemistry Physics	Biology Chemistry Physics	Biology Chemistry Physics
SOCIAL SCIENCE	Geography History	History Psychology Law	History Psychology Law
PHYSICAL EDUCATION	Physical Education	Physical Education (TBC)	Physical Education (TBC)
ARTS	Music	Music	Music
TECHNOLOGY	Innovation Programme	Innovation Programme	Innovation Programme
LANGUAGES	French Spanish	French Spanish Japanese (IGCSE)	French Spanish Japanese (AS)
COMMERCE	Accounting Business Studies	Accounting Business Studies	Accounting Business Studies

 **Cambridge Assessment International Education**
Cambridge International School

NOTES

Colourbox – Compulsory Subjects

- Courses in **Blue** have prerequisites
- All courses are subject to availability based on final demand and resourcing. Entry into all courses is at the Principal's discretion.
- There are multi-level pathways in core subjects at senior level. Students are selected for the course that will maximise their learning outcomes.
- ESOL immersion classes are available for students who are new to New Zealand.
- Further information on curriculum and qualification pathways can be found in the Academic Programme, available on our website.