

A feature of our school is the small classes that create a personalised approach to learning.

Junior School: Years 7 and 8

There are no options in Years 7 or 8 each student samples a range of areas so that they can make informed choices in the Middle School. There are support programs for students with special needs, or who simply need a boost with their Literacy or Numeracy skills.

Year 7:

Art, Drama (Year 7 only), English, Health (Year 8 only) Home Economics, Humanities (both History and Geography), Information Technology, Japanese, Mathematics, Music (classroom in Year 7 only - and also individual instrumental tuition), Performing Arts (Year 8 only), Physical Education, Science, Sport, Technology Studies, Textiles, Visual Communication and Design (Year 8 only) and Woodwork.

Middle School: Years 9 and 10

Students study a core curriculum and then choose from a range of Electives.

Core: English, Gateways Projects (which may involve a Certificate course), Geography, History, Mathematics, Physical Education and Science

Middle School Electives:

The electives program varies from year-to-year, depending on demand. For example: Active Girls, Agriculture and Horticulture, Art, Ball Games, Bronze Medallion, The Car, Electricity and Electronics, Advanced Electronics, Financial Literacy, Food Technology, Information Technology, IT Programming, Japanese, Legal Studies, Media Studies, Multimedia Publications, Outdoor Education, Performing Arts, Racquet Sports, Small Engines, Software Solutions, Visual Communication & Design, Welding, Woodwork, World Football.

Year 10:

As part of their program Year 10 students have the flexibility to study a VCE Unit, a Vocational Education and Training (VET) course, or undertake an Australian School-Based Apprenticeship (ASBA) one day per week. Most students also undertake some Gateways Projects which may involve gaining a Certificate.

VCE and VCAL:

A broad range of offerings are available with small classes a feature. Students who do the Victorian Certificate of Applied Learning (VCAL) include either a VET course or a School-Based Apprenticeship as part of their course. The options vary each year, depending on demand, but usually include: Accounting, Art, Biology, Business Management, Chemistry, Design & Technology (Wood), Food & Technology, Health & Human Development, Literature, several Maths units, Phys. Ed., Physics, Psychology, Visual Communication & Design, Systems Engineering and more ...