**Subjects Offered**

**Junior High School**

In Junior High School, you will study a broad range of subjects, both academic and recreational. These school years are a really good time to work out which subjects interest you, and which subjects you would like to study more in the future.

In Years 7 and 8 you will study a range of compulsory subjects, including the core subjects Maths, Science, English and Humanities, as well as recreational subjects such as Physical Education, Art, Computing, and Design and Technology.

In Years 9 and 10 you will continue to study the compulsory core subjects – Maths, Science, English and Humanities – but you will get to select which other subjects you would like to study. For example, you may have a strong interest in Science and Computing, so you may elect to study Computing and Extended Science.

<table>
<thead>
<tr>
<th>Learning area</th>
<th>Sample Subjects</th>
</tr>
</thead>
</table>
| **English**                                       | • English 1  
• English 2  
• English 3  
• English Writing  
• English Literature |
| **Mathematics** *                                  | • Mathematics for Life  
• Maths 1  
• Maths 2  
• Maths 3  
• Maths 4  
• Maths Methods |
| **Science** *                                      | • Science  
• Extended Science  
• Human Science  
• Environmental Science |
| **Society and History**                           | • Geography  
• History  
• Introduction to Psychology and Sociology |
| **Health and Wellbeing**                          | • Multi Sports  
• Self Defence  
• Sports Leadership  
• Racquet Sports  
• Sports Science  
• Team Sports  
• Wellness Recreation |
| **The Arts**                                       | • Art, Craft and Design  
• Audio Design  
• Choir (after school class)  
• Contemporary Music  
• Dance  
• Drama  
• Music  
• Stage Band (after school class)  
• Music Industry Studies  
• School Production  
• Music Extended  
• String Ensemble (after school class) |
| **Vocational and Applied Learning and other Learning Opportunities** | • Catering and Hospitality  
• Design in Metal  
• Design in Wood  
• Drawing and Design  
• Food Technology  
• On The Job at School  
• Online – Negotiated Study  
• Duke of Edinburgh Award |
| **Languages**                                      | • Chinese  
• French  
• Japanese |
| **Digital Technology**                            | • Computing  
• Graphic Design  
• Creative Media |

*Please note: In Junior High School, mathematics and science subjects include foundation coverage of all major disciplines. For example, science will cover physics, chemistry and biology.*