

## Subject Selection at NCG



Year 9 – Compulsory subjects – English, Mathematics, Science, Physical Education & Health, Social Studies, Languages and Technology. Please rank the following in order of preference – Art, Drama, Music

Year 10 - Compulsory subjects - English, Mathematics, Science, Physical Education & Health

Year 10 - **Four option** subjects - Options must be chosen from six different learning areas and you must not have more than two from the same learning area.

Year 11 - Compulsory subjects - English, Mathematics & Science

Year 11 - Three option subjects - there is a maximum of two science subjects.

Year 12 - Compulsory subjects - English

Year 12 - Five option subjects

Year 13 - No Compulsory subjects and you will receive study periods.

Year 13 - Five option subjects



CURRICULUM OVERVIEW 2024								
Learning Areas	English and Languages	Mathematics	Science	Social Sciences	Health & Physical Education	Technology	Arts	Future Pathways
Year 9 courses	• English • Languages	Mathematics	• Science	Social Studies	<ul><li>Health &amp;</li><li>Physical Education</li></ul>	<ul><li>Technology</li><li>Modules</li></ul>	• The Arts	
Year 10 courses	<ul> <li>English</li> <li>Foundation English</li> <li>French</li> <li>Japanese</li> <li>Te Reo Māori</li> </ul>	• Mathematics	• Science	Social Studies History Environmental Studies / Geography Commerce	<ul> <li>Health &amp; Physical Education</li> <li>Food Studies</li> <li>Outdoor Education</li> </ul>	Design and Visual Communication (Graphics)     Digital Technologies     Materials Technology	• Art • Drama • Music	
Level 1	• English	Mathematics	• Science or	Accounting	• Food and	Design and	• Art	
courses	• English for Academic Purposes (ESL)	or • Mathematics with Internal	• Citizen Science • Biological	• Economics • Geography • History	Life Studies  • Health  • Outdoor	Visual Communication • Digital	<ul><li>Art and</li><li>Photography</li><li>Drama</li></ul>	
Year 11	<ul> <li>English for Literacy</li> <li>French</li> <li>Japanese</li> <li>Te Reo Māori</li> </ul>	Standards	Science • Physical Science		Education • Physical Education	Technologies • Materials Technology	• Music	
Level 2 courses	• English • English for Literacy	Mathematics	<ul><li>Biology</li><li>Chemistry</li><li>Earth &amp;</li></ul>	• Accounting • Business Studies	• Early Childhood Studies	Design and     Visual     Communication	<ul><li>Art Design</li><li>Art History</li><li>Drama</li></ul>	
Year 12	<ul> <li>Te Reo Māori</li> <li>English for         Academic         Purposes         (ESOL)     </li> </ul>		Space Science • Physics	<ul><li>Classical Studies</li><li>Economics</li><li>Geography</li></ul>	<ul> <li>Food and Hospitality</li> <li>Food and Life Studies</li> <li>Health</li> </ul>	<ul><li>Digital</li><li>Technologies</li><li>Materials</li><li>Technology</li><li>Textiles</li></ul>	<ul><li>Music</li><li>Photography</li><li>Practical Art</li></ul>	
	• French • Japanese			<ul><li>History</li><li>Legal Studies</li><li>Media Studies</li><li>Psychology</li><li>Tourism</li></ul>	Outdoor Education Physical Education Sport and	reatiles		Equip Gateway
Lovel 2	• English	• Calculus	• Biology	Accounting	Recreation  • Food and	Design and	Art Design	Trades
Level 3 courses	<ul><li>English for Academic Purposes</li></ul>	• Statistics	• Chemistry • Earth and Space	<ul><li>Business</li><li>Studies</li><li>Classical</li></ul>	Hospitality • Food and Life Studies	Visual Communication Digital	<ul><li>Art History</li><li>Art Painting</li><li>Art</li></ul>	Academy
Year 13	(ESOL) • English for University Entrance • French • Japanese • Te Reo Māori		Science • Physics	Studies	<ul> <li>Health</li> <li>Physical</li> <li>Education</li> <li>Sport and</li> <li>Recreation</li> </ul>	Technologies  • Materials  Technology  Textiles	Photography Art Printmaking Art Sculpture Drama Music	