

## Curriculum Planner 2021

LEARNING AREAS	YEAR 9	YEAR 10	YEAR 11 NCEA LEVEL 1	YEAR 12 NCEA LEVEL 2	YEAR 13 NCEA LEVEL 3
ENGLISH	<u>English</u> →	<u>English</u> →	<u>English</u> → English (ENG/R) English (ENV) ESOL (ESL)	<u>English</u> → English (ENG/R) English (ENV) English (ENL) ESOL	English English (ENS) English (ENG) English (ENV) Media Studies (MES) ESOL
LANGUAGES	<u>Languages</u> Te Reo Māori or → French or → Spanish or → Japanese →	<u>Languages</u> Students continue with the Language studied in Yr 9	<u>Languages</u> Te Reo Māori → French → Spanish → Japanese →	<u>Languages</u> Te Reo Māori → French → Spanish → Japanese →	<u>Languages</u> Te Reo Māori French Spanish Japanese
MATHEMATICS	<u>Mathematics</u> →	<u>Mathematics</u> →	<u>Mathematics</u> Mathematics (MAC) → Mathematics (MAS) → Mathematics (NSM) →	<u>Mathematics</u> Mathematics (MAC) → Mathematics (MAS) → Mathematics (MAG) →	<u>Mathematics</u> Calculus (MAC) and/or Statistics (MAS) or Mathematics & Statistics (MAT)
SCIENCE	<u>Science</u> →	<u>Science</u> →	<u>Science</u> > Science (SCI) > Comprehensive Science (SCC) Alternative Science (SCA)	<u>Science</u> Earth & Space (ESS) → Education for Sustainability (EFS) Biology (BIO) → Biology Alternative (BIA) Chemistry (CHE) → Physics (PHY) →	<u>Science</u> Earth & Space (ESS) Biology (BIO) Chemistry (CHE) Physics (PHY)
TECHNOLOGY	<u>Technology</u> Digital Technologies → Food Technology → Textiles Technology → Materials Technology → Design & Visual Communication →	<u>Technology</u> Students study one Technology subject for the year	<u>Technology</u> Digital Technologies* → Food Technology & Nutrition* (FTN) → Textiles Technology* → (TET) Technology Product Design* (TPD) → Design & Visual Communication* (DVC) →	<u>Technology</u> Digital Technologies* → Food Technology & Nutrition* (FTN) → Textiles Technology* → (TET) Technology Product Design* (TPD) → Design & Visual Communication* (DVC) →	<u>Technology</u> Digital Technologies (DIG) Computer Studies (COM) Food Technology (FTY) Home Economics* (HEC) Textiles Technology* (TET) Technology Product Design* (TPD) Design & Visual Communication (DVC)
SOCIAL SCIENCES	<u>Social Sciences</u> →	<u>Social Sciences</u> →	<u>Social Sciences</u> History (HIS) → Geography (GEO) → Economics (ECO) → Accounting (ACC) → Employment Skills (EMP) →	<u>Social Sciences</u> History* (HIS) → Classical Studies* (CST) → Geography* (GEO) → Tourism* (TOM) → Economics* (ECO) → Accounting* (ACC) → Employment Skills (EMP) →	<u>Social Sciences</u> History* (HIS) Classical Studies* (CST) Social Studies* (SST) Geography* (GEO) Tourism* (TOM) Economics* (ECO) Accounting (ACC) Young Enterprise* (YES)
HEALTH & PHYSICAL WELL-BEING	<u>Health &amp; PE</u> →	<u>Health &amp; PE</u> →	<u>Health &amp; PE</u> Physical Education (PED) →	<u>Health &amp; PE</u> Physical Education* (PED) → Sports Studies (PES) →	<u>Health &amp; PE</u> Physical Education* (PED) Health & Physical Education (HPE)
THE ARTS	<u>The Arts</u> Art → Music → Drama →	<u>The Arts</u> Students study either: Art or → Music or → Drama →	<u>The Arts</u> Visual Arts* (ART) → Art Design & Photography* (DSN) → Music* (MUO) → Drama* (DRA) →	<u>The Arts</u> Painting or Printmaking (APP) → Design (DSN) → Photography (PHO) → Music (MUO) → Drama (DRA) →	<u>The Arts</u> Painting or Printmaking or Sculpture (APP) Design (DSN) Photography (PHO) Music (MUO) Drama (DRA)
VOCATIONAL COURSES			Primary Industries (PIC) →	Primary Industries (PIC) Trades Academy	NGHS Business & Administration Academy (BAA)

Subjects underlined are compulsory.

\*It is possible to pick up this subject.

> It is possible to pick up any Level 2 Science course.