Subject Codes and Learning Areas

Note: since 2014 “NAPP” (non-applicable) is available for students attending hospital school, an Activity Centre or health camp or CYF, and only to these students.

LEARNING AREAS
Language and Languages / Nga Reo
Mathematics / Pangarau
Science / Putaiao
Technology / Hangarau
The Arts / Nga Toi
Social Sciences / Tikanga-a-iwi
Health and Physical Education / Hauora
Other

Language and Languages / Nga Reo
Chinese
Communication skills
Cook Island Maori
English
English as a second language
English (Remedial)
French
German
Indonesian
Japanese
Korean
Latin
New Zealand Sign Language
Niuean
Other languages
Pacific Language studies
Russian
Samoan
Spanish
Te Reo Maori
Te Reo Rangatira
Tokelauan
Tongan

Mathematics / Pangarau
Mathematics
Mathematics with Calculus
Mathematics with Statistics
Mathematics (Remedial)
Accounting
### Science / Putaiao
- Science: SCIE
- Agriculture/ Horticulture: AGHO
- Biology/ Biological Science: BIOL
- Chemistry: CHEM
- Earth Science/Astronomy: EAAS
- Human Biology: HUMB
- Physics: PHYS

### Technology / Hangarau
- Technology: TECN
- Biotechnology: BITE
- Computer science/programming: COSC
- Computer studies: COMP
- Design, Drawing and Graphics: DEST
- Digital Technologies: DTEC  Added 2019
- Electronics and Control: ELTE
- Food Technology: FOTE
- Graphics: GRAP
- Info. & Communication Tech: INTE
- Materials Technology: MTEC
- Structures and Mechanisms: STME
- Text & Information Management: TIMA
- Textiles/Clothing: CLTX

### The Arts / Nga Toi
- The Arts: ARTA
- Art Design: ARTD
- Art History: ARTH
- Dance: DRAM
- Drama: DRAM
- Music/Music Studies: MUSC
- Music Practical/Performance: MUSP
- Painting: ARPA
- Performing Arts: APER
- Photography: ARTP
- Printmaking: ARPR
- Sculpture: ARTS
- Visual Arts: ARTC

### Social Sciences / Tikanga-a-iwi
- Social Studies: SOST
- Classics/Classical Studies: CLST
- Community Studies: CMTY
- Economics: ECON
- Environmental Sustainability: SENV
- Geography: GEOG
- History: HIST
- Language & cultural studies: LACU
- Maori Studies: MAOS
<table>
<thead>
<tr>
<th>Course</th>
<th>Code</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Media Studies</td>
<td>MEST</td>
<td></td>
</tr>
<tr>
<td>Other Social Sciences</td>
<td>SOSC</td>
<td></td>
</tr>
<tr>
<td>Psychology</td>
<td>PSYC</td>
<td>Added 2019</td>
</tr>
<tr>
<td>Health and Physical Education / Hauora</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Health</td>
<td>HEPH</td>
<td></td>
</tr>
<tr>
<td>Home Economics</td>
<td>HOME</td>
<td></td>
</tr>
<tr>
<td>Outdoor Education</td>
<td>OUED</td>
<td></td>
</tr>
<tr>
<td>Physical Education</td>
<td>PHED</td>
<td></td>
</tr>
<tr>
<td>Sports Studies</td>
<td>SPOR</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agribusiness</td>
<td>AGBU</td>
<td>Added 2019</td>
</tr>
<tr>
<td>Commerce related</td>
<td>BUSS</td>
<td>[eg. Business, Sales, Marketing, Finance]</td>
</tr>
<tr>
<td>Defence</td>
<td>DEFE</td>
<td></td>
</tr>
<tr>
<td>Equestrian</td>
<td>EQUE</td>
<td></td>
</tr>
<tr>
<td>Farming</td>
<td>FARM</td>
<td></td>
</tr>
<tr>
<td>Fishing</td>
<td>FISH</td>
<td></td>
</tr>
<tr>
<td>Forestry</td>
<td>FOTY</td>
<td></td>
</tr>
<tr>
<td>Industrial Trades</td>
<td>INTR</td>
<td>[eg. Automotive, Electrical, Electronic]</td>
</tr>
<tr>
<td>Integrated Studies</td>
<td>INTS</td>
<td>[eg. Integrated Studies at Te Kura]</td>
</tr>
<tr>
<td>Legal/Law related studies</td>
<td>LAWS</td>
<td></td>
</tr>
<tr>
<td>Life skills/Personal development</td>
<td>LIFE</td>
<td></td>
</tr>
<tr>
<td>Religious education/studies</td>
<td>REST</td>
<td></td>
</tr>
<tr>
<td>Remedial Studies</td>
<td>REMS</td>
<td></td>
</tr>
<tr>
<td>Secondary Tertiary Programme</td>
<td>STPR</td>
<td>[eg. Trade Academies]</td>
</tr>
<tr>
<td>Service Trades</td>
<td>SETR</td>
<td>[eg. Hairdressing, Chef]</td>
</tr>
<tr>
<td>Special Needs Programme</td>
<td>SPPR</td>
<td></td>
</tr>
<tr>
<td>Study skills</td>
<td>STDY</td>
<td></td>
</tr>
<tr>
<td>Transition/pre-employment</td>
<td>TRAN</td>
<td></td>
</tr>
<tr>
<td>Travel, Hospitality, Tourism</td>
<td>THTR</td>
<td></td>
</tr>
</tbody>
</table>