## Gladstone State High School

## Subject Selection Structure - 2023 Yr 10 into 11 Subject Selections

Number of Lines: 6

## Mandatory KLAs: English, Mathematics

Student Instructions:
Student Instructions - All students must:
*Select an English and Mathematics subject (Line 5 and 6)
*Select four (4) electives (one on each of the other lines: 1, 2, 3, and 4)
*Select four (4) additional electives (one for each elective line as a back up)
*Rugby League Specialist Students - select Sport and Recreation on Line 2
If choosing a Tertiary Entrance Pathway, you are strongly recommended to select five (5) General subjects and a maximum of one (1) Applied subject or Certificate course. Of the five (5) General subjects, you will be required to select General English and a Mathematics subject.

If choosing a Vocational Pathway (Apprenticeship, Traineeship, Work, etc.) you are strongly recommended to select any combination of Applied subjects, Certificate courses and no more than three (3) General subjects.

Selecting subjects does not guarantee enrolment. Human and physical resources may impact on what subjects you can be offered.

Thank you.

| Line 1 | $\square$ Building and Construction Skills $\square$ Food \& Nutrition $\square$ Social and Community Studies $\square$ Visual Arts in Practice | Certificate II in Workplace Skills Geography Specialist Mathematics | Design Legal Studies Sport and Recreation |
| :---: | :---: | :---: | :---: |
| Line 2 | $\square$ Accounting $\square$ Early Childhood Studies $\square$ Music $\square$ Sport and Recreation | Building and Construction Skills Engineering Skills Physical Education Visual Arts in Practice | Certificate II in Workplace Skills Modern History Physics |
| Line 3 | $\square$ Business $\square$ Drama $\square$ Hospitality Practices $\square$ Science in Practice | Certificate III in Fitness Engineering Skills Japanese Social and Community Studies | Chemistry Furnishing Skills Marine Science |
| Line 4 | $\square$ Ancient History $\square$ Engineering $\square$ Information and Communication Technology $\square$ Visual Art | Aquatic Practices Furnishing Skills Science in Practice | Biology Industrial Graphics Skills Tourism |
| Line 5 | $\square$ English | $\square$ Essential English |  |
| Line 6 | $\square$ Essential Mathematics | $\square$ General Mathematics | $\square$ Mathematical Methods |

