Every student, regardless of pathway, is expected to maintain progress towards the attainment of a QCE/QCIA at the end of year 12.

Success criteria for both pathways is based upon Year 10 Academic Results.

Any student who has not met the success criteria requirement for the desired pathway will be subject to an ‘at risk’ pathway interview with the Senior Schooling Deputy Principal.

‘At risk’ interviews will provide an opportunity for targeted intervention strategies to be developed to support the achievement of outlined success criteria before the end of year 10. At this point if criteria is not met students will be subject to a further pathway interview with the Senior School Deputy Principal.

### GREEN PATHWAY

**Overall Position**

**Success Criteria**
- ☑ English B or above
- ☑ Academic Grade Point Average 3.5 or above
- ☑ Attendance 92% or above

**Description**
- Selects 6 Authority subjects
- Must sit the QCS Test in Year 12
- Compulsory participation in QCS preparation course
- SATs or TAFE courses can only be undertaken by students on this pathway in consultation with the HOD Senior schooling & Transitions and Senior School Deputy Principal

### WHITE PATHWAY

**QTAC, Selection Rank, Traineeships, Apprenticeships, TAFE, Workforce**

**Success Criteria**
- ☑ English C or above
- ☑ Academic Grade Point Average 3.0 or above
- ☑ Attendance 92% or above

**Description**
- Selects up to 3 Authority subjects
- Must choose to sit the QCS Test through negotiation with the Senior School Deputy Principal, and if so must participate in the compulsory QCS preparation course.
- SATs or TAFE courses can be undertaken by students on this pathway.
- English Communication will be compulsory for students who have not achieved a C or above in Year 10 English

* All final pathway approvals are at the discretion of the Principal.
* Grade point Average (GPA) is calculated by each subject’s grade A-E being assigned a numerical weight (A=5, B=4, C=3, D=2, E=1, N=0). Subject numerical weight is added together to get a total which is then divided by the number of subjects to give a GPA eg. total of 6 subjects grades is 24/6 = 4.0 GPA