

QUEENSLAND HYDRO SCHOLARSHIP



SELECTION CRITERIA

MANDATORY REQUIREMENTS

STEM SUBJECTS All scholarship recipients must study two or more of the STEM subjects:

- Chemistry
- Physics
- General Maths
- Mathematics Methods
- Specialist Mathematics
- Industrial Graphics Skills
- Industrial Technology Skills
- Building and Construction Skills
- Engineering Skills
- Biology
- Science in Practice
- Design

ENROLMENT Recipients must be enrolled at the school when they receive the scholarship. Year 10 applicants from P-10 feeder schools may apply for the Year 11 intake.

SELECTION CRITERIA

The criteria below outline the behaviours and attributes expected of scholarship recipients. Scholarship recipients are not required to have shown every behaviour or attribute listed here, all recipients must have demonstrated behaviours and attributes to a level greater than that shown by their peers.

VALUES A student who upholds the values of our school as identified in the student's value statements.

ATTENDANCE 90% or better

ACHIEVEMENT A student who is achieving at an A or B level in their identified STEM subjects.

BEHAVIOUR Maintained Good Standing and have no major behaviour incidents recorded in the past 6 months.

Applicants are to complete the application form, outlining their suitability for the scholarship and their aspirations for future pathways.

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CRICOS Provider: Dept of Education and Training CRICOS No.: 00608A

A.B.N 84 190 394 644

Great state. Great opportunity.

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APPLICATION FORM

NAME: _____

YEAR: _____

Please identify two STEM subjects and the latest respective result

SUBJECT	LATEST RESULT

ATTENDANCE RATE: _____

GOOD STANDING POINTS: _____

Provide a statement about how you uphold each of the school values. Consider what evidence would support your claim. (100 word maximum)

POSITIVE	
RESPECTFUL	
RESILIENT	
HARDWORKING	

What are your aspirations for your future? Please identify pathways and future learning and study.

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