



Charles Sturt Foundation Scholarships – *helping students reach their goals*



Bush Children's Education Foundation (BCEF) Scholarship - 2011

ELIGIBILITY:	First Year Any course (applicants must be studying on campus) Preference may be given to applicants who were recipients of the Federal Government's AIC allowance with supplement or from families who are currently EC declared. (supporting documentation will need to be provided)
CAMPUS:	Preference will be given to students studying at Bathurst, Dubbo or Orange
VALUE AND TENURE:	\$3,000 per annum for the duration of the course with the total payment not to exceed \$9,000
CONDITIONS:	Applicants should: <ul style="list-style-type: none">- be from a remote/isolated area of NSW;- be studying for a professional career that could be applied to a rural context. There would be an intention that upon graduation the graduate would work in a country area;- have a strong empathy with the "bush" community;- have demonstrated academic achievement- Write a 250 word essay "In approximately 250 words provide information on the remote/isolated area of NSW where you live and also indicate your empathy with the community."- Provide a copy of their transcripts to the donor at the end of each session <p>\$1,500 will be presented at the scholarship ceremony with the second and subsequent instalments of \$1,500 payable at the beginning of each session providing a grade point average of 4 or above is achieved and enrolment is ongoing.</p>

HOW TO APPLY: Applicants should complete the Charles Sturt Foundation Scholarship Application Form and include copies of relevant supporting documents.

NOTE: Only one on-line Scholarship Application Form should be completed. During submission of your on-line application you should select all the scholarships that you wish to apply for and for which you meet the selection criteria.

*For any enquiries please contact:
University Advancement Unit
02 6338 4834
scholarships@csu.edu.au*

**APPLICATIONS CLOSE:
FIRST YEAR STUDENTS, 6TH MARCH 2011**