

CHARLES STURT FOUNDATION



COASTAL CAPITAL CHEMIST SCHOLARSHIP - 2010

- ELIGIBILITY:** Third or Fourth year
Bachelor of Pharmacy
- CAMPUS:** Orange or Wagga Wagga
- VALUE:** \$3,000 per annum - Third Year
\$3,000 - Fourth Year
- TENURE:** 2 years – Third Year
1 year - Fourth Year
- CONDITIONS:** The scholarships will be awarded using the following criteria:
- Firstly to a student who has undertaken the majority of their High School education in the Eurobodalla Shire. Supporting documentation such as a rate notice, energy account or school record is to be provided.
 - If there is no suitable applicant from that Shire students from the Bega Valley Shire, Canberra and surrounds, Cooma and the Snowfields will be considered. Supporting documentation such as a rate notice, energy account or school record is to be provided.
 - If no suitable application was received from a student within these localities, to a student from any location in regional NSW but who agrees to the other terms of the scholarship.
- The successful student will be required to complete their registration year and one year as a Registered Pharmacist working at Coastal Capital Chemist. The students will be required to sign a contract (to be prepared by Coastal Capital Chemist) agreeing to meet these conditions, which include repayment of the scholarship if the obligation is not met;
- \$1,500 will be presented to the scholarship winner at the scholarship ceremony and \$1,500 at the beginning of each subsequent session providing a grade point average of 5 or above is achieved and enrolment is ongoing.
- 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.

**APPLICATIONS CLOSE:
MONDAY, 12 OCTOBER 2009**