



CALIFORNIA STATE UNIVERSITY, LONG BEACH

COLLEGE OF NATURAL SCIENCES AND MATHEMATICS

Biological Sciences Chemistry and Biochemistry Geological Sciences Mathematics and Statistics Physics and Astronomy Science Education

Application

Boeing Undergraduate Scholarships in Math and Science

Name _____	Phone/Cell _____
Local Address _____	City _____ Zip _____
Major _____	# Units Completed _____ Grade Point Average _____
E-mail: _____	Age _____ M _____ F _____
Student ID # _____	Expected Date of Graduation _____
Signature: _____	Date: _____

Eligibility: Declared major in Chemistry/Biochemistry, Geological Sciences, Mathematics, Physics/Astronomy or Science Education; completion of less than 90 units; a 3.3 GPA or higher; and financial need.

Application Instructions:

- Discuss your educational and career goals and how this scholarship will help you achieve them in two or less typewritten pages, double-spaced using Times Roman 12pt. font.

Describe your educational and career goals and explain why you have need of this scholarship and how it will help you achieve your goals. For example, will this scholarship support allow you to reduce the number of hours you work and thus increase the amount of time you can devote to your studies or to research in a faculty lab? Will it relieve the need to take out a student loan and thus reduce the amount of debt you may have when you graduate? Will it increase your time to graduation by allowing you to take a larger class load? These are only a few of the ways a scholarship might assist a student. Please tell us the ways in which a Boeing Scholarship specifically will assist you.

- Attach a Print-Out of your Unofficial Student Transcript from MyCSULB.

Deadline: 5:00 p.m., December 3, 2008.

Submit your application, *hard copies only*, to Suzanne Tracko in the College Office (FO5-104) no later than 5:00 p.m. on Wednesday, December 3, 2008. Your application packet should include: this form with your original signature, essay, and print-out of your unofficial transcript from MyCSULB