

Applicant's Signature

## Chicago State University/Scheinbuks Endowment

## **Book Scholarship**

## for New Biology Students

| nome Phone  | e-mail address   |  |
|---|--|--|
| Are your applying as a first-t  | ime freshmen (no college transf  | er credits)  |
| Are you applying as a transfe   | er student (college credits transf   | er to CSU)   |
| CRITERIA: The applicant must transfer student taking classes High School or College transferessay and submit two letters of or College faculty member. The stationary or be sent from an opplications will not be evaluated use to illegible writing is also go | be admitted to CSU as first-<br>full time. Students must ent<br>r GPA of 2.75 or higher. App<br>f recommendation. One letter<br>e faculty letter must be subm<br>fficial institutional e-mail acc<br>ed! Information that cannot | time, full-time freshmen or as a<br>ter as a Biology Major with a<br>plicants must complete an<br>r must be from a High School<br>nitted either on an official<br>count. <u>*Incomplete</u><br>be read, verified or understood |
| Entering High School Students   |  |  |
| Name of High School:  | GPA:   | ACT Score:   |
| Would you like the committee to u<br>application? Yes No I<br>recommenders:<br>1  | f you are submitting additional l  | letters, p lease list your   |
|   |  |  |
| Transfer Students   |  |  |
| Name of College:  | GPA:   | ACT Score:   |
| If you are submitting additional let  | tters, please list your recommen   | ders:  |
| 1   | 2  |  |
| Release Authorization   |  | statement I certify that the informa<br>t any inaccurate or misleading info<br>sult in my disqualification.  |

Date

## **Book Scholarship Essay**

Please answer the following essay question in the box below (Maximum length, 500 words). We recommend that you write your essay in a word processing program using the spell and grammar checker functions and then cut and paste your essay into the box bellow. Your essay will be evaluated on content, spelling and grammar.

What is the biggest challenge that will face the next generation of scientists in the biological sciences?

Make sure that you express your ideas <u>in your own words</u> and take time to proof read your essay; content, originality of thought and writing skill will be evaluated.