

Request for Waiver or Deferral of College Admission Application Fee

This form must be signed by both the student and an authorized high school official.

Directions to High School Official: Photocopy this page and complete the form for individual students for whom payment of the admission application fee will be a hardship.

Directions to Student: Send this completed form along with your college application to the institutions to which you wish to apply. Keep in mind that individual institutions may consider the request but are **not** obligated to waive or defer payment.

TO: Director of Admissions

Texas State University (printed name of college/university)

RE: Boko Bobcat (printed name of student)

High School Official's Statement: Please consider waiving or deferring payment of the college admission application fee for the student named above. This student has applied for a waiver of the ACT test fee on the basis of one or more of the indicators of economic need adopted by ACT. Based on my knowledge of the student's circumstances, I believe that payment of the college admission application fee would be a hardship.

Jane Smith
Signature of high school official

Jane Smith
Printed name of high school official

Anytown High School
Printed name of high school

890-555-1212
High school telephone number

(Both signatures must be handwritten)

Student's Statement: Please consider waiving or deferring payment of my college admission application fee. I certify that I meet the guidelines for economic need required for a waiver of the ACT test fee. Furthermore, I agree to adhere to all policies your institution may have related to waiving or deferring the college admission application fee.

Boko Bobcat
Signature of student

123 Main Street
Student's street address

boko.bobcat@email.com
Student's email address

XXX-XX-XXXX
Student's Social Security number (optional)

Anytown, TX 78XXX
Student's city, state, and ZIP code

(Do not use this form to request waiver of ACT test fees; do not send this form to ACT.)