

Download the application, then complete and save.

Email completed application to: monique.robins@washburn.edu

OR print and mail to:

Monique Robins
209 Morgan Hall Washburn University
1700 SW College Ave Topeka KS 66621

Priority Deadline: Monday, January 30th, 2023

Final Deadline: Monday, February 20th, 2023

Mary N. Fix Natural Sciences Scholarship Application

and

Minority Women in STEM Scholarship Application

NAME: _____

ADDRESS: _____

CITY: _____ STATE: _____ ZIP: _____

BIRTHDATE: _____ EXPECTED GRADUATION DATE: _____

HIGH SCHOOL: _____

HIGH SCHOOL GPA
UNWEIGHTED: _____ WEIGHTED (if applicable): _____

ANTICIPATED AREA OF STUDY OR MAJOR IN COLLEGE:

Note: the following section is optional; leaving these blank will not disqualify you for either scholarship. However, the Minority Women in STEM Scholarship gives preference to minority women. Please check the boxes if you belong to these categories and wish to identify as such.

I identify as female

I identify as:

- Hispanic or Latino
- American Indian or Alaska Native
- Asian
- Black or African American
- Native Hawaiian or other Pacific Islander
- White

Note: The following questions are critical for us to determine the most qualified candidates. However, many of our applicants do not speak English as their first language. If you wish, you may submit a letter of recommendation written by someone else (a teacher, for example), but the letter must still answer the questions below. Please feel free to email Monique Robins if you have any questions at monique.robins@washburn.edu.

Please list science, computer, or math classes taken that have impacted your choice of future study. You may also list extracurricular activities, including work experience, if applicable to your science interests. (250 words maximum)

Describe up to three academic honors you have received and explain how each showcases your academic or scientific accomplishments: (250 words maximum)

Please explain why you are interested in earning a degree in your chosen scientific or computer-oriented field. (500 words maximum)