

SAINT LOUIS UNIVERSITY
Application for Thelma Heil Kiske Endowed Scholarship (Undergraduate)
2017-2018 Academic Year

Deadline for Application: June 16, 2017

To be considered for this non-renewable School of Nursing scholarship award, students must 1) have applied, be admitted and enrolled at the School of Nursing; 2) **have formerly served or currently be serving in the Armed Forces or be enrolled as an ROTC student**; and 3) and be in good academic standing at the University.

To be considered for the Kiske Scholarship:

1. Please fill out the information below.

2. Submit a typed description of your career goals, including your experience in the Armed Forces or as an active ROTC student.

Name

Banner ID/SS#

Permanent Address

City, State, Zip

Phone (Home)

(Work)

For the upcoming academic year, I will be enrolled as:

_____ Four Year BSN Student Class Level _____

_____ RN to MSN (BSN portion) Number of credit hours _____ Fall _____ Spring

Cumulative GPA at the end of spring 2017 semester _____

_____ I am eligible for tuition remission from Saint Louis University. (Tuition remission for SLU makes a student ineligible for further SLU funds.)

_____ I will be using tuition reimbursement from Saint Louis University Hospital/Tenet. (Claiming tuition reimbursement benefits with the Office of Financial Aid at SLU from SLU Hospital/Tenet makes you ineligible for tuition assistance from Saint Louis University.)

_____ I am eligible for tuition remission from my employer. Amount _____

Note: If you withdraw from the School of Nursing or transfer to another school within the University, you will be ineligible for the scholarship awarded to you from the School of Nursing. In some instances, decreasing the number of credit hours in which you are enrolled may make you ineligible for the School of Nursing scholarship.

Attach above materials and submit with this cover application by June 16, 2017 to:

Recruitment Specialist
Saint Louis University School of Nursing
3525 Caroline, Room 223
St. Louis, MO 63104