

Susan and Neil Katz Family Changing Lives Scholarship Application

The Susan and Neil Katz Family Changing Lives Scholarship shall support a Department of Conflict Resolution Studies (DCRS) international student registered as a residential student and taking residential courses. To qualify, a student must be a full-time NSU graduate student in good academic standing enrolled in a Department of Conflict Resolution Studies degree program, at the College of Arts, Humanities, and Social Sciences (CAHSS). Qualified students who meet the following award criteria are encouraged to apply for this scholarship.

Student's Qualifications

Applicant must:

- Be a College of Arts, Humanities, and Social Sciences international student enrolled in a graduate degree program in the Department of Conflict Resolution Studies
- Be registered as a residential student and taking residential courses. Students who are registered as on-line students are not eligible.
- Be in good academic standing as defined by the program office
- Submit essay (approximately 500 words) on one of two topics: How will your NSU degree change your life and/or the lives of others? OR What impact will the Changing Lives Scholarship have upon you?

Interested students must complete this application and satisfy all NSU and CAHSS requirements. **Application deadline is November 10, 2019.** The completed application will be reviewed by a scholarship committee who will also select the candidate. A financial award of \$1,000 will be applied to the subsequent term.

Email application and essay to:

Dr. Bertha K. Amisi, Assistant Professor
Department of Conflict Resolution Studies
Nova Southeastern University
College of Arts, Humanities, and Social
Sciences

bamisi@nova.edu

Susan and Neil Katz Family Changing Lives Scholarship Application

Applicant's Name _____

NSU "N" Number _____ Date of Application _____

Mailing address _____

NSU e-mail address _____

Day Phone _____ Other Phone _____

Program of Study _____

Cumulative GPA _____

Candidate's Signature

Date