Note: Applications are accepted and considered based on eligibility, order of arrival, and availability of funds.

Application for NSF NRT Engendering the Spirit of Gadugi at the FEW Nexus Program Tennessee Technological University

Name	e			Studen	t ID "T" No
-	Last	First	Middle	_	
Addr	ess				Phone
-	Street	City	State	Zip	
Coun	ty of Residence				
Emai	l Address				Date of Birth
Unde	rgraduate Major _				_
Majo	r Area of Study				
Degr	ee Sought Master	rs PhD	_		

Educational Background (Use additional sheets if necessary)

College or University	Address	Dates Attended	Degree

Employment History: List any current and recent (last 3 years) full-time, part-time, or summer employment and briefly describe your responsibilities. Also include the hours per week and the dates of employment (use additional sheets if necessary).

Are you an employee of the State of Tennessee or of any county in Tennessee?

Yes No

List any current and pending support for your education.

On separate pages, please submit the following as part of your application packet: *

- 1. Letter of intent.
- 2. CV/Resume
- 3. Statement of your research interests.

Note: Requirements for the letter of intent and statement of research interests can be found under the "Click Here to Apply" tab posted at <u>https://www.tntech.edu/graduatestudies/nrt-nsffellowship.php.</u>

If applying for the NSF NRT Engendering the Spirit of Gadugi at the FEW Nexus Fellowship, please submit the following additional documents as part of your application packet: **

- 1. An explanation of why you are eligible and applying for the NSF NRT fellowship. Refer to the eligibility factors posted under the "Eligibility" tab at <u>https://www.tntech.edu/graduatestudies/nrt-nsffellowship.php</u>
- 2. A description of your collaborative learning philosophy.
- 3. Submit three letters of recommendation for your potential success related to this program. ***

Note: Requirements for the collaborative learning philosophy can be found under the "Click Here to Apply" tab posted at <u>https://www.tntech.edu/graduatestudies/nrt-nsffellowship.php.</u>

If you are selected as a finalist, you may be contacted for an interview.

* If chosen to participate in the program, you will need to complete the required NRT elements including but not limited to 1) a thesis/dissertation, 2) specific NRT courses, 3) workshops, 4) projects, and 5) other training activities.

** If awarded an NRT fellowship, you will need to meet certain commitments required by the NSF NRT guidelines, including having the following items approved and signed by your advisor: 1) letter of intent, 2) statement of your research interests, and 3) an adjusted program of study incorporating the FEW courses. Items 1, 2, and 3 must be signed by your advisor by the end of the second semester of full-time enrollment.

*** Please note the specific requirements from the National Science Foundation NRT program for fellowship recipients: (https://www.nsf.gov/pubs/2021/nsf21536/nsf21536.htm#:~:text=NRT%20trainees%20must%20be%20master's,requires%20a%20t hesis%200r%20dissertation)

- NRT trainees must be master's and/or doctoral STEM students in a research-based degree program that requires a thesis or dissertation.
- NRT stipends and support for customary costs of education (tuition and required fees) are limited to U.S. citizens, nationals and permanent residents. However, international students can participate as non-stipend-supported NRT trainees or as non-trainees.

Signature of Applicant

Date _____

Submit application to: Dr. Sabrina Buer (Program Coordinator) Email: sbuer@tntech.edu