The University of Tennessee - Knoxville > Your Packets > 1 - AY 23-24 Educational Leave Of Absence (EdLOA) Request (Colleges w/ Departments) >

# **EdLOA Information & Proposal**

Diane Kelly

Faculty First and Last Name \*

#### Personnel Number \*

#### Faculty Title/Rank \*

#### College \*

- O Architecture & Design
- O Arts & Sciences
- O Baker School for Public Policy and Public Affairs
- O Communication & Information
- O Education, Health, & Human Sciences
- O Haslam College of Business
- O Law
- Libraries
- O Music
- O Nursing
- O Social Work

O Tickle College of Engineering

Department (if applicable) \*

Please enter NA if you are in a college without departments

#### Campus Address \*

#### University Email Address \*

NetID@utk.edu

#### Campus Phone Number \*

### Semester(s) and Year(s) of Previously Taken EdLOA \*

Please enter NA if this is your first time taking EdLOA.

## Significant Accomplishments of Previously Taken EdLOA \*

Please enter NA if this is your first time taking EdLOA.

#### Semester(s) and Year(s) of Requested Leave \*

e.g. Spring 2023 or Fall 2023-Spring 2024

**EdLOA Proposal** 

Background, Motivation, Purpose and Goals (500-700 words) \*

Significance of the Work (200-300 words) \*

Description of Methodology or Approach (200-300 words) \*

Anticipated Results or Outcomes (200-300 words) \*

Description of the Impact this Work on the Research and/or Teaching Mission of the Department and/or College (200-300 words) \*

## Faculty Report Acknowledgement

Upon returning from the leave, faculty must provide a written report of accomplishments via an Interfolio form, including the activities undertaken, results accomplished, and research or other scholarly work produced or expected as a result of the leave.

Faculty will be expected to log into Interfolio to upload their report at the appropriate step within 30 days of returning from leave.

I will submit my report via Interfolio by the required deadline \*

Please initial below

Last Saved on Aug 18, 2023 at 9:30 AM

Return to Packet