

Fall 2024 Workshop Series

Designed for both undergraduate and graduate students and in partnership with the TWU Graduate School, the Center for Student Research is pleased to provide the workshops described below. Please join us for these interactive and informative sessions!

12:00 – 1:00 PM, monthly - every second Wednesday

In-Person: Denton Campus - ACT 301

Feel free to bring your lunch! Snacks and water are provided.

Virtual: <https://twu-edu.zoom.us/j/4946093790>

[All presentations will be recorded and available on the CSR Website](#)

September

Date: Wednesday, September 11, 2024

Topic: *When and How to Apply to Graduate School and the Role of Your Research*

Presenter: Dr. Diana Elrod, Director, Center for Student Research and Dr. Carolyn Kapinus, Dean, TWU Graduate School

Format: Presentation with Debrief – Presenters will discuss the graduate school application process, provide a timeline for application preparation, and discuss how your research fits into the process. A debrief will be provided with discussion for both undergraduate and graduate students.

October

Date: Wednesday, October 9, 2024

Topic: *Your Personal Statement as Part of your Graduate School Application and the Role of Your Research*

Presenter: Ms. Kelly Finch, NSF PRIME & STAR Grant Coordinator

Format: Presentation with Activity and Q&A – Presenter will discuss personal statements and statements of purpose and the role of your research in these documents. You will be guided through a reflection activity to help kickstart your writing. This presentation is provided for both undergraduate and graduate students.

November

Date: Wednesday, November 13, 2024

Topic: *Chat with the Graduate Dean*

Presenter: Dr. Carolyn Kapinus, Dean, TWU Graduate School

Moderator: Dr. Diana Elrod, Director, Center for Student Research

Format: Brief Presentation with Q&A – Presenter will speak briefly about graduate school and then the audience will be able to ask questions. Presentation is provided for both undergraduate and graduate students.