

NTFMN

Non-Tenure Track Faculty Network



NTFMN's Purpose

To better support full-time, non-tenure track faculty at UNT by creating a mentoring community of like-minded, career focused, and personally involved professionals





3 Primary Outcomes of the NTFMN:

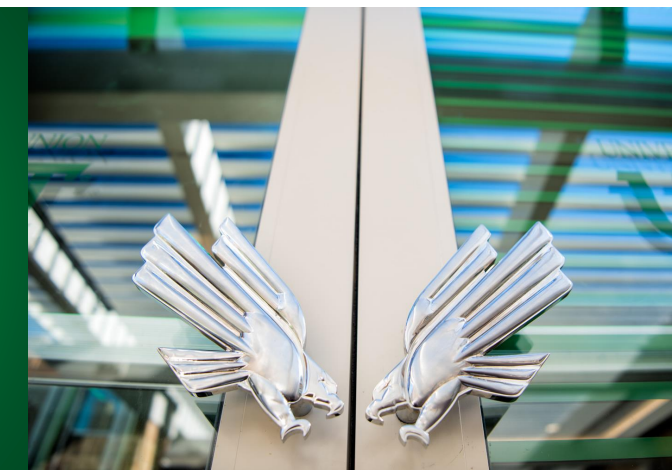
- 1. Provide resources/general information
- 2. Teaching and Technology presentations and resources
- 3. Social/Networking/Mentoring opportunities





2020-2021 Statistics

- NTFMN served 302 NTF across 17 events (average attendance= 20)
- Virtual events and social hours during COVID
- The events followed three broad themes: Networking and Resources (8 events), Teaching and Technology (6 events), and Social (2 events)
- In the development of these events, the NTFMN collaborated with several entities across campus, including the Library, DSI/CLEAR, and Career Connect, and one external entity, Packback Questions





Fall 2020	
Welcome Back Event	Networking and Resources
Packback Presentation	Teaching and Technology
Library Resource and Network Event	Networking and Resources
Active Learning Strategies for Hybrid Classrooms	Teaching and Technology
Evaluation and Promotion*	Networking and Resources
Teaching Portfolio Workshop	Teaching and Technology
Trivia Tuesday	Social
Spring 2021	
FIS Training & FIS Drop-in help sessions	Networking and Resources
Teaching Mentorship Discussion	Teaching and Technology
Creative Online Teaching in Times of Pandemic	Teaching and Technology
Let's Talk Policy	Networking and Resources
Tips For HIPs: Collaborative Learning	Teaching and Technology
Summer 2021	
Mentoring Program	Networking and Resources





For 2021-2022, the NTFMN will focus on three mentoring components:

- 1) Networking and Resource Meetings-3 per semester
- 2) Teaching and Technology Meetings-3 per semester
- 3) Peer-to-Peer Mentoring-ongoing throughout the year (began summer 2021)





Please join us!

The Office of Faculty Success will provide us with your email and we'll send you an invitation to the Canvas page and information on upcoming events

