

TACRAO Technology Committee Annual Report 2022-2023

October 16, 2023

Committee Members:

Connie Garrick, Lone Star College, Chair
Brandy Garcia, The University of Texas at San Antonio
Dottie Phillips, Dallas County Community College District (Retired in 2023)
Edgard Sanchez, Sam Houston State University (new member for 2024)
Rey Trevino, MD Anderson (new member for 2024)
Priscilla White, The University of Texas at Austin
PJ Woolston, The University of Texas at Permian Basin

Happy to say we have gained two new members to take us into the 2023-24 academic year!

However, for the year it was a slow time for the committee. I believe the committee's role still needs to be reviewed by the VP of Technology to have a clearer definition of our charge. I know it was suggested they work closer with the VP of Technology to help with more of the technology. Melissa Hyatt, the current VP of Technology, and I have spoken about getting training to help with website issues, etc. on the technology side. However, that has not happened at this time. We will still be reaching out to the VP to figure out how we can best assist.

At the summer TACRAO meeting, the committee shared a short presentation that other TACRAO members wanted to know about - some 'Technology Best Practices.' Those topics included:

- AP Credit
- Micro-Credentials/Digital Badges
- Managing CIP Codes
- TSI Status on Transcripts
- Issues with TREx
- Technology Tidbits

Respectfully submitted,



Connie Garrick, Chair
TACRAO Technology Committee
Executive Director/Registrar, Lone Star College

TECHNOLOGY COMMITTEE

The Technology Committee has six members, each serving a five-year term with a balanced number of members rotating off each year. The Chair will be appointed by the Executive Committee and will serve a three-year term. The Committee will identify technology available to enhance the admissions, records, and registration processes, to facilitate the implementation of available technology, and to provide technical support to the TACRAO membership.