

TACRAO



Texas Association of Collegiate Registrars and Admissions Officers

TACRAO Executive Committee Meeting

March 3-5, 2024- In Person

Holiday Inn Express & Suites

1560 IH-35 South

- **December 2023 Minutes:** The December 2023 minutes were approved
- **Summer Meeting:** The summer meeting dates have been set and will be held online from July 8-10, 2024. Registration to open soon.
- **Site Selection Committee:** The Site Selection Committee plans to review possible sites for the 2026 to provide a location recommendation prior to or during the June TEC meeting.
- **Secretary Report:**
 - Membership: There are currently 151 active member institutions; in comparison there were 150 last year. Renewal invoices will go out in May 2024.
 - Subscribers- There are 238 active day/night subscribers; in comparison there were 229 last year. Renewal invoices will go out in May 2024
- **TACRAO Accounts:**
 - Checking: \$164,966.14
 - Savings: \$82,261.50
 - TCCNS: \$86,384.56
 - CD 7715: \$50,194.39
 - CD 7744: \$50,850.86
- **Technology:**
 - **Job Board Posting Statistics:**
 - 2023 Statistics
 - 416 Postings
 - 96 institutions
 - 2024 Statistics
 - 49 postings
 - 25 institutions
 - **Webinar Statistics:** More webinars will be added for the membership to participate in.
 - Residency Webinar- February 19, 2024
 - 212 people registered, 151 attended
 - Enrollment Reporting Webinar- February 26, 2024
 - 137 people registered, 90 attended
- **2024 Annual Meeting San Marcos:** The 2024 LAC for San Marcos are continuing to work on the 2024 conference. Scheduling and event planning will continue with an update to be provided at the next Executive Committee Meeting
- **Conference Session Planning:** The process of gathering session presentations for the annual conference has begun and will continue through the planning time period. There has been great participation from the TACRAO membership.
- **Meeting:** TEC will meet again in San Marcos, TX, June 9-11, 2024.

Respectfully Submitted,
Jennifer Beal, M.S
TACRAO Secretary