

#### WE'VE GOT SOME NEWS TO SHARE

- ✓ We identified dates for the upcoming LAIR conference. It will be held on Wednesday and Thursday, July 15 and 16th at McNeese State University in Lake Charles. Please save those dates. More information will be coming to you soon.
- ✓ To ensure another successful LAIR annual conference, we want to make sure we offer sessions that interest you. Please fill out this brief survey regarding workshop offerings: <u>LAIR Conference Survey</u> Please complete the survey no later than **COB Wednesday**, **November 13**, 2019.
- ✓ This year, we were able to award four travel grants to our LAIR members to attend the SAIR 2019 conference in late September. Congrats to **Kelsey Bohl (ULM), York Forsyth (SLCC), Dawn Mitchell (NSU) and Kristy Neal (LSU).**

### LOOK WHAT'S COMING TO LOUISIANA

The Association for Institutional Research (AIR) is hosting its annual conference in New Orleans, LA. We hope to see you there. Here is the conference



registration link: https://www.airweb.org/forum/2020

#### **Important Dates for AIR**

✓ **January 2020** Session Proposal Accepted

✓ **February 2020** Registration and Housing Open

✓ May 25-29, 2020 AIR Forum 2020

## Have you heard?

Our very own, Bernie Braun,
Melissa Lewis have been elected
to serve on SAIR's Nominating
Committee. Kristy Neal has
been elected to serve as
Treasurer for the SAIR Board of
Directors. WAY TO GEAUX!



**Bernie Braun (Nominating Committee)** 



**Melissa Lewis (Nominating Committee)** 



Kristy Neal (Treasurer)



# Save the Date

May 25-29, 2020 • New Orleans, La.

The AIR Forum, the **Association for Institutional Research**'s (AIR) annual conference, is the largest global gathering of higher education professionals working in institutional research, assessment, planning, and related postsecondary education fields. This five-day conference includes more than 250 presentations by colleagues and thought leaders representing all sectors of higher education and an Exhibit Hall featuring the latest tools and resources to support data use for decision making.