

# Affiliate Members and Vendors

The annual Alabama Community College Association Conference will be held **November 18-20, 2018**, at the Mobile Convention Center. **The Vendor Expo will be Monday, November 19**<sup>th</sup> with set-up on the 18<sup>th</sup> from 9:00-Noon. There will also be foot-traffic in the Expo area on the 19<sup>th</sup> between noon and 4:00pm if you would like to staff your booth at that time. Please join us this year to interact with key administrators, faculty, and staff who work throughout the state at Alabama Community College System institutions.

For the Alabama Marketplace, email Dr. Kevin Windham to register. If you wish to be a Vendor Exhibitor or Affiliate Member, visit our website on or after September 1 to register: <a href="https://www.alabamacca.org/conference.php">www.alabamacca.org/conference.php</a>. Registration ends November 9.

If you have questions, please contact Affiliate Member and Vendor Coordinator Dr. Kevin Windham at <u>kwindham@sheltonstate.edu</u>

# Alabama Marketplace - \$100

- Exhibitor booth at the conference
- Full conference registration for two people including conference breaks and meals
- Conference activities with attendees in the exhibit area, including ability to sell products

### Vendor Exhibitor - \$500

- Exhibitor booth at the conference
- Full conference registration for two people including conference breaks and meals
- Conference activities with attendees in the exhibit area
- Business logo in conference program
- Business logo on ACCA website for one year

# Affiliate - \$650 includes all benefits of Exhibitor level PLUS:

- List of all conference attendees
- Business logo in conference program
- Business logo in the statewide ACCA Journal published in Spring 2019 and Fall 2019 semesters and distributed to employees of all ACCS Institutions

# Sponsor - \$1,000 includes all benefits of Exhibitor and Affiliate levels PLUS:

- Recognition as sponsor for a conference break or meal
- Recognition as sponsor during conference general sessions