

# AFC Technology Commission Executive Board Report

# July 13, 2023

Technology Commission Board Members:

1. Chair – Jamie Beck (Pensacola State College)

2. Chair-Elect – Dr. Belkis L. Cabrera (Miami Dade College)

3. Past Chair - Jessie Clayton (Tallahassee Community College)

4. Webmaster – Pamela Suguimitzu (Miami Dade College)

5. Treasurer – Sheri Thomas (Tallahassee Community College)

6. Historian - Vacant

7. Secretary – Bertha Cabrera (Miami Dade College-West)

* The Exemplary Practice Award: Exemplary Practice Award Theme: "Moving Forward to Creative & Innovative ways of using Technology in

Education" a submission via email was received from MDC Padron Campus

<https://libraryguides.mdc.edu/WeLearn>

* Professional Development Series: The PD Lunch & Learn Series (see PP presentation proposal) will be promoted on CANVAS first page of AFC Technology Commission Weebly Website.
* A proposal for the AFC Technology Commission of the year posted online

<https://afctechnologycommission.weebly.com/proposal-for-the-afc-commission-of-the-year-2023.html>

* Historian Position: A new member to AFC at MDC is a candidate for the position subject to review and approval from the board members.
* Leadership Volunteers:

AFC Membership Committee members: Jessie Clayton, past chair of the Technology Commission, and Bertha Cabrera, Secretary volunteered to serve as liaisons to boost membership attending meetings and participating in projects.

* Fundraising efforts: Ongoing request for donation of items for the AFC Auction

Received items from donor Bertha Cabrera pictures will be posted online.

* Communication Goals:

Newsletter and brochure updates.

AFC Technology Commission Circle with 13 members enrolled.

* Social Activities:

Going-on Adobe Express Contest. Social Media presence Twitter, Facebook, LinkedIn, Pinterest (new addition), Instagram.

* Long Term Goals: Continue promoting participation in the Technology Commission, fill in Historian vacant position, and bring innovation and creativity to the technology field including AI applications.