

Notes from CMCIG Roundtable Discussion at 2017 ALAO Annual Meeting (October 27)

Attendance:

Colleen Boff (Bowling Green State University), Cheryl Ghosh (University of Cincinnati), Stephanie Hunker (Bowling Green State University), Susan Steinke (University of Dayton)

This was an informal discussion where we compared best practices on the following topics which could also serve as topics of interest for spring workshops in various regions of the state:

- Wright State CMC librarian used to conduct Read-ins and mock Newberry / Caldecott gatherings. Should we get this started again among our IG?
- The creation of an open access textbook Libguide for educators
- Teaching aid resources for world languages
- STEM resources, ideas, & connections (makey makey, snap circuits, squishy circuits, STEM lending libraries, stream tables)
- STEAM resources, ideas, & connections
- CODING resources, ideas, & connections
- Virtual CMC on iPADS that can be circulated to pre-service teachers
- Cataloging hacks, work arounds and tips
- Cool tech tools: open source whiteboards, swivels (robot bases for phones/ipads for approximately \$300)

To do:

Colleen will check to see if there is an operational ALAO CMCIG listserv. If not, she will look into starting one.

Colleen will solicit ideas for a spring workshop via the list. The workshop can take a variety of forms. We could explore doing this via a Webinar. We could partner with regional library organizations such as SWON. We could offer multiple gatherings in different regions of the state.

Colleen will reach out to OELMA to see if they want to partner again. [Update on this: right now they do not plan to do another workshop in the spring since they are concentrating on a leadership workshop for their membership with grant funding they were able to secure]

We need to update the list of CMCs on the CMCIG web page. Currently this list is available only to members.

Susan and Cheryl are going to share with Colleen their lists of centers that they have maintained (Update: done)