AMATYC/ASA Joint Committee Conference Call  
Meeting Minutes  
March 5, 2019  
7:00-8:00 PM Eastern

Present: Duane Day, Julie Hanson, Kate Kozak, Rebecca Nichols, Wendy Pogoda, Allan Rossman, Rebecca Wong, Mary DeHart, Chair

Recorder: Mary DeHart

1. Review of minutes from November 15, 2018 Meeting

Rebecca Nichols provided an update on the Census at School program, which is designed to engage students in collecting real data. There is a plan to create one international Census at School for college students. The Joint Committee will help to review survey topics as they become available.

2. AMATYC Statistics Resource Page

a) George Hurlburt prepared a Statistics Resource Webpage Redesign mockup which is available at: https://amatyc.site-ym.com/page/StatsResourcesTemp

The Committee reviewed and approved the redesign with the suggestion that a larger font be used for the main headings. Julie will relay this information to George. He will create four webpages that this main webpage would link to, so that it is similar to the Project ACCCESS webpage: https://amatyc.site-ym.com/page/ACCEESS.

b) It was agreed that an announcement of the date for the 2019 U.S. Conference on Teaching Statistics (USCOTS) should be added to the AMATYC Statistics Resources Page above the announcement of the 2019 AMATYC Annual Conference. Allan will provide the information about USCOTS. It was noted that it is appropriate to list the conferences in chronological order.

3. Webinars

Thanks to Jamie Perrett for presenting the December 5th webinar, Statistical Sampling Methods; and to Kate Kozak for presenting the February 1st webinar, Implementing R in Your Introductory Statistics Course.

PIC Math and the Best Jobs in the 21st Century (Preparation for Industrial Careers in Mathematical Sciences) will be presented by Michael Dorff and Suzanne Weeks at 12:30 PM EDT on Monday, June 24, 2019.
As previously noted, Chris Franklin has accepted an invitation to present a webinar on the K-12 statistics curriculum. It is most likely that this webinar will be scheduled for early fall.

Julie Gunkelman, AMATYC Professional Development Coordinator, was contacted by Tuyetdong Phan-Yamada, who would like to present a webinar on *Using GeoGebra to Teach Statistics*. Julie G. referred this request to Julie Hanson so that the Joint Committee could review the request.

Tuyetdong Phan-Yamada has been using GeoGebra to teach Statistics for several years; she has presented at conferences and in journals. She provided the following link to her work: [https://sites.google.com/site/phanyamada/publications](https://sites.google.com/site/phanyamada/publications)

The Committee is in the process of reviewing the request.

4. "HDR DSC: The Data Mine" NSF Grant Proposal
   (Harnessing the Data Revolution (HDR); Data Science Corps (DSC))

The AMATYC/ASA Joint Committee provided a letter of support for Professor Mark Daniel Ward’s NSF grant proposal. If the grant is approved, the Joint Committee will help to disseminate information about The Data Mine to two-year college students.