NNN 2019 Annual Meeting (Oct 11-13): Call for Papers
Austin Community College; Highland Campus. Austin, Texas
Co-Hosted by Austin Community College and by the Charles A. Dana Center (University of Texas, Austin)

Would you like to present at the 2019 Meeting of the National Numeracy Network (NNN)? Our annual conferences (http://www.nnn-us.org/) attract scholars from across the nation to share their work and ideas in the areas of Quantitative Reasoning/Literacy (QR/L). Editors from our peer reviewed open access journal, Numeracy (https://scholarcommons.usf.edu/numeracy/), will be on hand to discuss turning your talks into published articles.

We invite educators to submit proposals that highlight topics such as:

- QL/QR coursework as a pathway to graduation and/or participation in STEM majors
- QL/QR, social justice and human progress
- Connections between QL/QR and disciplines: statistics, economics, sociology & humanities,
- Connections between QL/QR and literacy: statistical, data and information literacy,
- QL/QR centers (goals, resources, issues) and QL workshops (math across the curriculum),
- Teaching QL/QR to students in non-quantitative majors.

Types of Presentations:
1. Presentations (30 minutes): 20 minutes for a talk; 10 minutes for questions and discussion
2. Facilitated discussion (60 minutes): Topic intro for 20 minutes; discussion/activity for 40.
3. Working groups (60 minutes): Individuals interested in discussing particular topics or issues that are relevant to the teaching and learning of QR may propose a working group. We anticipate that there will be up to three working groups in the program.

Proposal Submission Guidelines:
Please include the following in your proposal and submit directly to Eric Gaze (egaze@bowdoin.edu).
Deadline: July 31, 2019
Proposals should be a maximum of one single-spaced page.

1. Name, professional title, and institutional affiliation of all contributors
2. Title and type of session (paper/facilitated session/working group)
3. Session description and justification: Clearly identify which topic you will address, your relevant experience, and--if proposing a facilitated discussion--how you will engage the participants. Proposals are expected to highlight relevant aspects of the chosen topic that address developments in the field while sharing best practices or innovative solutions.
4. A 100-150 word abstract for the printed program

Note the conference will also include keynote presentations and a student panel.