



Partner

Promising Programs & Practices (P³)

A monthly info session for, and by, the National NASA Space Grant Community

June 2022 Session: **Monday, 06/13/2022 @ 3 pm Eastern**

“DEIA – Next Steps”

Presented by Caitlin Milera of the ND Space Grant Consortium & Cass Runyon of the SC Space Grant Consortium

This interactive Zoom session will take participants through an exploration of Diversity, Equity, Inclusion, and Accessibility initiatives as they relate to Space Grant programs. Participants will share challenges experienced in integrating DEIA into their programs as well as share best practices and ideas for moving forward.



From Left to Right: Caitlin and Cass sit side by side, raising a pint of beer each, and smiling for the camera.

Dr. Caitlin Milera has a B.S. in Astrophysics, M.S. in Space Studies, and Ph.D. in Teaching and Learning. She is passionate about DEIA and engaging underrepresented and underserved communities in STEM fields.

Dr. Cass Runyon has a B.S. and M.S. in Geology and her Ph.D. in Planetary Geology. She is a firm believer in making STEM accessible for all and has published more than 10 tactile books in planetary science for use by and for diverse audiences.

Note: This session will be like the DEIA session Caitlin & Cass hosted at the D.C. National Meeting. We think it would be highly appropriate to invite affiliate representatives, funded participants in your jurisdictions, and any stakeholders who recognize the importance of this work!

Program Agenda

- 3:00 pm EST: Icebreaker/Announcements
- 3:10 pm EST: Presentation with Q&A
- 4:10 pm EST: Open discussion

Zoom Info

- Meeting [Link](#)
- Meeting ID: 930 1675 08640
- Password: 059130

About P³: Promising Programs & Practices is a monthly info session organized by the Space Grant Communications Working Group. On the second Monday of each month we will feature promising programs or practices from members of the National Space Grant community. Affiliates are welcome/encouraged to attend. Slides and videos of past presentations are distributed via the space grant listserv.

