Promising Programs & Practices (P³)
A monthly infosession for, and by, the National Space Grant Community

June 2022 Session Featuring:
Caitlin Milera, North Dakota Space Grant & Cass Runyon, South Carolina Space Grant

“DEIA – Next Steps”
June 13, 2022

National Space Grant Communications Working Group Co-Chairs
Colleen H. Fava (colleenf@lsu.edu) & Michelle Coe (macoe@arizona.edu)
P³: Intent and Format

Intent
Allow community members a dedicated space and time to share promising programs and practices with the greater space grant community.

Format
• 2nd Monday each month at 3 pm Eastern (60-90 min)
  • Zoom Meeting
  • 3:00 pm: Ice breaker/Announcements
  • 3:10 pm: Featured Presentation with Q&A (*recorded*)
  • 4:00 pm: General Discussion
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<td>April 11, 2022</td>
<td>Beth Covitt &amp; Angela Des Jardin, Montana Space Grant</td>
<td><em>External Evaluation of Montana Space Grant</em></td>
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<td>May 9, 2022</td>
<td>Adria Fung, Hawaii Space Grant</td>
<td><em>Robotics in K-12 Education</em></td>
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<td>June 13, 2022</td>
<td>Caitlin Milera, ND; Cass Runyon, SC</td>
<td><em>DEIA Interactive Session</em></td>
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<td>July 11, 2022</td>
<td>Christina Flynn, Montana Space Grant &amp; TBD</td>
<td>Discussion Session: Exploring Approaches to Paying Funded Space Grant Students</td>
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*Second Monday of the Month at 3 pm Eastern*
Promising Programs & Practices (P³)

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

May 2022 Session: Monday, 05/09/2022 @ 3 pm Eastern
“Robotics in K-12 Education”
Presented by Adria Fung, Robotics Education Specialist, Hawaii Space Grant Consortium

The Hawaii Space Grant Consortium recognizes the need to build an educational pipeline for a dynamic workforce. Robotics programs engage students by making STEM relevant. Discover how Hawaii is preparing students for tomorrow’s technical workforce through a K-12 robotics pipeline through hands-on workshops, pre-service and in-service teacher professional development, robotics curriculum, and support of the Hawaii VEX Robotics programs.

Adria Fung is a product of the K-12 robotics pipeline, having been part of the robotics team at Sacred Hearts Academy for four years and completed a Space Grant internship at NASA Ames Research Center. She has led an internationally recognized program at Saint Louis School, teaching and coaching the middle school robotics team that has traveled to the World Championships and competitions in Japan and Korea. During her months at HSGC thus far, she has conducted various remote and in-person trainings and workshops for coaches, teachers, and students, developing a robotics curriculum for STEM/robotics classes, and mentored teachers and students in rookie robotics programs.

Program Agenda Estimates
- 3:00 pm EDT: Icebreaker/Announcements
- 3:10 pm EDT: Presentation with Q&A
- 4:00 pm EDT: Open discussion

Zoom Info
- Meeting Link
- Meeting ID: 944 1809 5340
- Passcode: 182584

Summary of Participation:
- 54 Unique Attendees
- 18 Jurisdictions
- 1 Rep from 13 Jurisdictions
- 7 Unknown (6 HI; 21 LA!!!)
- 87 min total meeting time
- 66 min average time

Video Link: Coming soon! Sorry for the delay!
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.

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.
No Ice Breaker, but we’re instituting a new practice.

Please add your jurisdiction to your Zoom Name and/or put it in the chat.

Thank you!