Arctic Research Consortium of the U.S. (ARCUS) Institutional Member Representatives Virtual Meeting Agenda

Friday, 21 April 2023 9am–10:30am AK/10am–11:30am PT/11am–12:30pm MT/12pm–1:30pm CT/1pm–2:30pm/ET/7pm–8:30pm EET

"Getting the Most Out of ARCUS: Making Connections with Other ARCUS Members"

Meeting Goals:

- Build relationships among members of the ARCUS Council, Board, and Membership Committee
- Develop a stronger group identity among current ARCUS Institutional Members and their designated institutional member representatives.

Time	Agenda Item
9:00 - 9:10 (10 min)	Meeting Welcome & Plan [Stacey] • Welcome from ARCUS Membership Committee • Plan for the meeting
9:10 - 9:50 (40 min)	 Small Group Introductions [Kuba] Meeting participants will have the opportunity to introduce themselves and their organization to other members of the ARCUS Council, Board, & Membership Committee in small groups. Slide template presentations used to share: personal contact info brief bios &/or areas of expertise collaboration interests what you & your organization hope to get out of your ARCUS membership & connections to other member organizations 4 Rounds of Introductions for 10 minutes each. Group size: 3-4 people
(~5 min)	Break
10:00 - 10:20 (20 min)	 Plenary Discussion [Alexis & Adrian] Are there common interest areas that came up in the small group discussions that might be good to talk about with the full group? What more might this group do together to further strengthen connections and build a stronger Consortium/Council identity? Are there ways this group might continue to advance ideas shared during the 2022 ARCUS Annual Meeting? (Please see the 2022 ARCUS Annual Meeting Report here for reference.)
10:20 - 10:30	Overview of Future Activities [Keith & Joshua] 1-2 more virtual member-focused meetings Member contributions for the 2023 Annual Meeting Invite to participate in Member Institution content development/recorded interviews for ARCUS website and newsletters
10:30	End of Meeting (Informal networking, as time allows)