

## **DART Annual Retreat**

February 3-4, 2022

Click this link to join the Zoom | Click this link to open the Mural board

Virtual Day 1	Thursday, February 3
12:30 PM	Welcome & Opening Remarks
	The central office team will welcome the attendees and discuss the intentions and desired outcomes of the retreat.
1:00 PM	Project Overview
	A brief overview of the DART project presented by Project Director Jennifer Fowler and Scientific Director Dr. Jack Cothren
1:30 PM	Q & A
	An unstructured question and answer session where DART participants can ask any questions they have about the project.
2:00 PM	Industry Panel
	A structured discussion with representatives from Hytrol, Acxiom, and other relevant companies moderated by DART Scientific Director, Dr. Jack Cothren
3:00 PM	Research Team Breakout Sessions
	Faculty and students will break out into separate rooms for the DART teams.  Click your team's link to open the Mural: <u>Learning &amp; Prediction</u> (LP), <u>Cyberinfrastructure</u> (CI), <u>Social Media &amp; Networks</u> (SM), <u>Social Awareness</u> (SA), <u>Education</u> (ED), <u>Data Curation</u> (DC).
	Teams will review and respond to the prompts in Mural.
4:00 PM	Adjourn
Virtual Day 2   Friday, February 4	
9:00 AM	Administrative Updates
	The central office team will provide information about important upcoming activities and the deadline for reporting project accomplishments to the ER Core platform, dartreporting.org.
9:30 AM	Jargon Audit Discussion
	Together we will review the jargon audit conducted during the September annual conference and work towards a shared meaning of important terms.
10:00 AM	Round Robin Breakouts
	Attendees will be assigned to breakout rooms randomly in groups of four and will engage in structured discussions around the prompts in Mural.
11:00 AM	Report Out from Day 1 Breakout Groups
	Review the documented materials from the breakout groups together and discuss recommendations and implementation if necessary.



## **DART Annual Retreat**

February 3-4, 2022

12:30 PM

Adjourn