

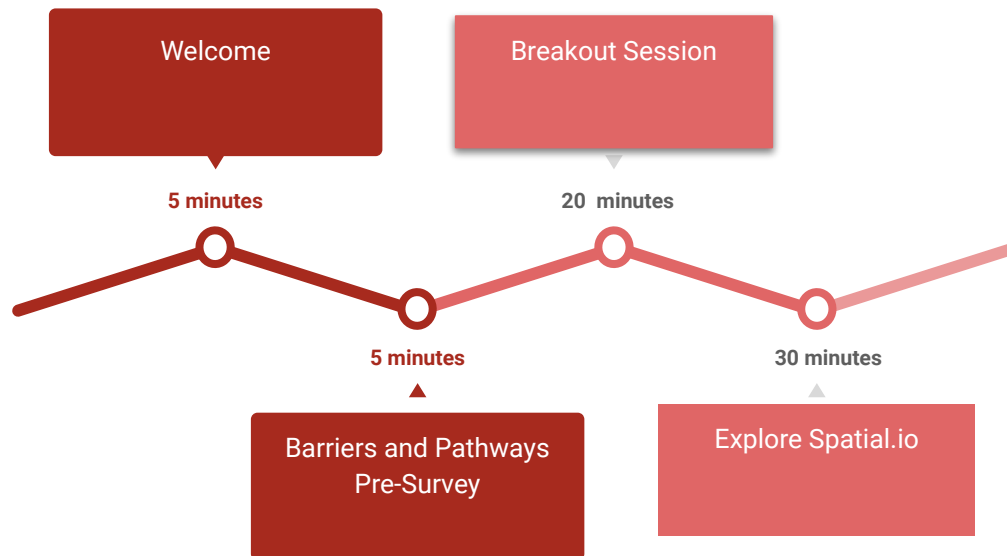


XR-FLC Cohort B Bi-Weekly Meeting

Nov. 2, 2022



Agenda





Barriers & Pathways Pre-Survey





Breakout Session: Think/Pair/Share

- What are the foreseeable barriers for XR implementation?
- What active-learning techniques would you like to adopt during your XR implementation?



Active Learning



- Active learning increases student performance in science, engineering, and mathematics
- Active learning narrows achievement gaps for underrepresented students in undergraduate science, technology, engineering, and math



Explore Spatial.io!

Spatial.io - Metaverse space used to build community, hosting an interactive virtual meeting location, or even holding a class!

- <https://spatial.io/> (Use a headset if you have one. Otherwise, any device is fine)

This will be our meeting room: [Sara's Next Area](#)