

NC STEM Education Plan for 2035: What Are Your Ideas?

The presentation summarizes the N.C. STEM Education Plan for 2035, crafted by staff at The Friday Institute with leadership and contributions from the N.C. Science, Mathematics, and Technology Education Center. This STEM plan lays out system transformations that need to take place so that high-quality STEM education can finally scale across North Carolina and with the sophistication to respond to well-documented structural inequities (geographic, social, economic). During most of the presentation, small role-alike groups will discuss ideas for system transformations needed to allow STEM learning to flourish. Participants will learn about the N.C. STEM Plan, they will have invigorating discussions, and they will contribute to state-level policy discussions.

Presentation Target:

High School

Presenter(s):

1. Malinda Faber, Research Scholar, The Friday Institute for Educational Innovation, North Carolina State University
2. Sam Houston, President and Chief Executive Officer, North Carolina Science, Mathematics, and Technology Education Center
3. Akua Carraway, Senior Program Associate, North Carolina Science, Mathematics, and Technology Education Center