



Free PD!

Generously funded by
The National Science
Foundation and
STEM Next

This Course is for North Dakota Afterschool Educators

ACRES is proud to work with the North Dakota Afterschool Network.

We have created a special lunch and learn virtual professional learning for you to participate in.

Over a series of 4 live and interactive Zoom sessions, participants will come together to learn and to practice two skills. We'll reflect on how you support youth as they expand and clarify their thinking by diving into the skill of Asking Purposeful Questions and Modeling the Engineering Practices.

Our questions create a path towards discovery, imagination, and STEM exploration.

We'll talk about how we can confidently bring engineering into our programming and support youth as they engage in problem solving.

By join these ACRES coaching sessions you will gain first-hand experience with and reflect on ways to incorporate more hands-on activities into your Out-of-School and virtual programs.

Your North Dakota ACRES' Cohort Schedule

Your Registration code ND02PQ-EP

Sessions occur on Fridays from 11 to 1:00 Central

Feel Free to bring your lunch to the sessions

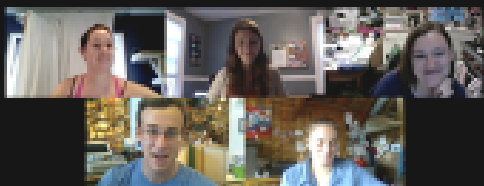
Session 1: Skill: Asking Purposeful Questions- Jan. 22

Session 2: Coaching -Feb 5th

Session 3: Skill: Modeling Engineering Practice - Feb 19th

Session 4: Coaching - March 5th

Thanks the STEM Next Foundation and the National Science Foundation,
ACRES is Free AND each participant will be compensated with a \$100 stipend
for completing an ACRES pre/post training research survey.



Register at www.mmsa.org/acres
Use code: ND02PQ-EP