## 6th grade earth science teachers!

The ESTEP 6th grade professional development is a one week, bootcamp style, regional workshop that incorporates earth and space science content with teaching strategies to get you thinking about changing your teacher craft to help your

students make sense of science. We'll walk you through investigations

that you can use no matter where you are in your transition to the new standards - you'll learn about phenomena, storylines and 3-dimensional strategies by DOING the science!

## Summer 2023 ESTEP Dates

June 19 - 23

Marshall HS, Marshall

July 10 - 14

Scott Highland MS, Apple Valley

July 17 - 21

ND

WATER

EARTH SCIENCE TEACHER

EDUCATION PROJECT

Fond du Lac Tribal & Community College, Cloquet

Participant registration is on a first-come, first-served basis. Registration is considered complete when **REGISTRATION FORM** is completed, and non-refundable registration fee is received by MnSTA. Completed participant registration will be confirmed via email. The non-refundable registration fee is \$150.00 and does not include lodging, meals or transportation. Participants can choose a stipend of \$300 OR 3 graduate credits (requires assignment completion in addition to attending boot camp) upon completion of the boot camp. The stipend OR graduate credit is paid for through a generous grant from the Minnesota Environment and Natural Resources Trust Fund.

> Questions? Check out our website HERE or contact Dana Smith, ESTEP Coordinator dasmedu2018@gmail.com Be sure to check out ESTEP online courses too!

## MnSTA/ESTEP Diversity, Equity and Inclusion Statement

We are committed to reflecting the diversity of Minnesota educators that participate in our programs. We are especially focused on teachers of BIPOC and underrepresented populations, alternatively licensed educators, and educational assistants working toward licensure.



Funding for this project was provided by the Minnesota Environment and Natural Resources Trust Fund as recommended by the Legislative-Citizen Commission on Minnesota Resources (LCCMR).