SUCCESSFULLY IMPLEMENT THE CURRICULUM

Our high quality NGSS-designed units come packaged with professional learning experiences that help teachers and districts successfully transition to the OpenSciEd curriculum! As an open education resource, OpenSciEd strives to ensure that all school districts, regardless of budget or size, can provide teachers with the high quality professional learning they need for students to have an engaging classroom experience.

Through careful engagement with classroom videos, real student work, student and teacher interviews, and a deep dive into the unit materials, we foster a meaningful understanding of the units — providing teachers and districts with the tools they need to feel confident implementing equitable science instruction in their classrooms!

PROFESSIONAL LEARNING COMPONENTS

**CURRICULUM LAUNCH**
VIRTUAL OR ON-SITE

Supports teachers in understanding the shifts called for by the NGSS and the Framework for K-12 Science Education that are brought to life with our instructional materials. The launch will prepare teachers to teach their first OpenSciEd unit.

**UNIT DEEP DIVE**
VIRTUAL OR ON-SITE

Supports science teachers in advancing their understanding of the OpenSciEd approach while going deep into a specific science unit for context.

**CUSTOM PROFESSIONAL LEARNING**
VIRTUAL OR ON-SITE

We recognize the challenge of finding time for professional learning as part of a pilot. We can work with your district to create a structure for the pilot launch that meets your constraints.