

FOSS puts science within every student's reach.

However they may differ in culture, age, and ability, Oklahoma students all have one thing in common: a child's insatiable curiosity. FOSS® from UC Berkeley's Lawrence Hall of Science turns pre-K-8 students into active investigators of scientific phenomena. In an era of hype about curricula "designed for the science standards," the FOSS approach is field-proven to engage students of all descriptions in true three-dimensional learning—raising test scores and establishing FOSS as America's most awarded, most adopted science program.

"I love the vocabulary suggestions for English Language Learners... The hands-on experience helps them to quickly grasp the concepts, even if their reading levels are low. The gradual progression of the activities to higher level thinking and science processes has given our children an understanding of science and engineering. Most of all, I love FOSS because my students love it!"

Margaret P., Science Facilitator Alabama

FOSS promotes access and equity.

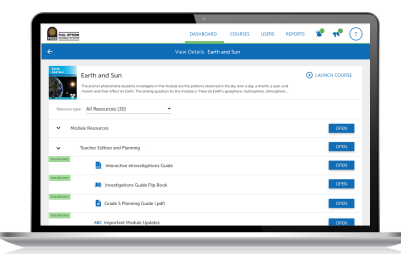
Every student deserves the benefits of science education—not just exposure to scientific phenomena, but the opportunity to understand and explain them. From its foundations, FOSS is built to afford that opportunity to all, regardless of background, language, or ability level.

- FOSS engages all students through collaborative, active investigation in accordance with Oklahoma Academic Standards.
- Unlike some programs, FOSS carefully chooses phenomena that are understandable and locally relevant for all Oklahoma students.
- Embedded engineering activities support your district's STEM and STEAM initiatives.
- Reading and writing activities are seamlessly integrated to promote English language learning (ELL).
- Practical strategies for teachers facilitate social and emotional learning (SEL).

FOSS offers hybrid and remote flexibility.

Is three-dimensional active investigation feasible in a shifting learning environment? With FOSS, yes.

- The newly enhanced digital platform, FOSSweb by ThinkLinkTM, delivers a flexible array of resources to enable low-touch in-person instruction, remote learning, and hybrid models.
- · Resources include:
 - · Individual student equipment kits
 - · Remote learning videos
 - Additional classroom support and notebook masters
 - Tips for classroom set-up and video creation
- Resources are provided in English and Spanish.



FOSSweb by ThinkLink makes full use of the latest technology, including multiple options for rostering and single sign-on, so students and teachers can easily access rich resources from school or home.

FOSS provides unmatched support to educators.

Active science teaching thrives on Professional Learning. Every science curriculum promises you support, but no competitor comes close to FOSS. We support you with options that range from webinars to digital teacher materials, multi-year customized plans, and even compressed curricula for time-pressed schools. Contact your local representative and discover how FOSS can help your district achieve its goals.

Learn more.

Find your local FOSS/Delta Education representative at FOSSNextGeneration.com/Sales



Developed at:



Published & distributed by:



