



*Developed at:*

**The Lawrence  
Hall of Science**  
UNIVERSITY OF CALIFORNIA, BERKELEY®

**Utah students  
learn science best  
by experiencing it.**

# FOSS puts science within every student's reach.

However they may differ in culture, age, and ability, Utah 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.

**“FOSS is the best resource available. It's complete, thorough, and includes embedded professional development. Each lesson is scaffolded for nearly every learner. It aligns 100% with our speaking and listening ELA standards and many of our informational reading standards.”**

Lynn G. and Rachael C.  
*Science Specialists, Jordan School District*

## 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 meets SEEd standards in letter and spirit.

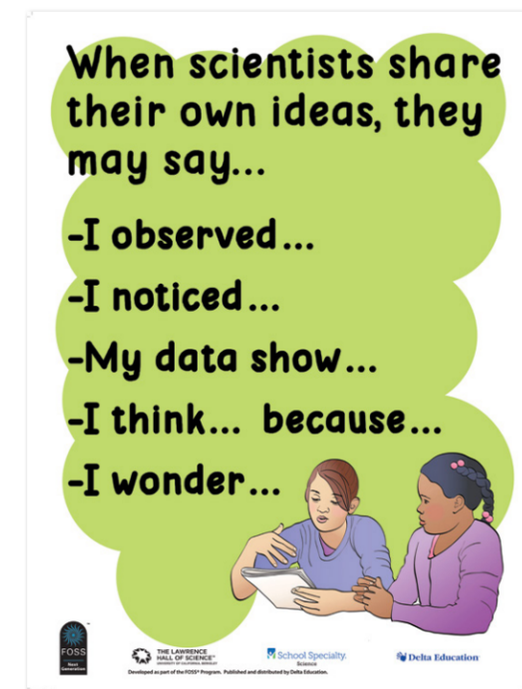
FOSS engages all students in accordance with Utah Science with Engineering Education (SEEd) standards. Its philosophy of collaborative, active investigation and multisensory learning has been refined through 30 years of classroom experience and guided by Universal Design for Learning (UDL) principles. FOSS encourages students to think like scientists—and become the innovative designers, skilled professionals, and informed citizens who change the world for the better.

## FOSS seamlessly integrates reading and writing.

The FOSS program promotes English language learning (ELL) and advances literacy learning through a variety of cross-functional skills. FOSS science notebooks promote strategies for writing. Informational text supports vocabulary and comprehension. Sense-making discussions encourage oral language development.

## FOSS supports STEM initiatives.

The active use of science and engineering practices is fundamental to FOSS. Students step into the roles of scientists and engineers themselves, design solutions to real-world challenges—and discover the power to engineer change.



FOSS materials like this poster integrate language learning as they teach scientific thinking.

# 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.

Go to [FOSSNextGeneration.com/Utah](https://FOSSNextGeneration.com/Utah) or contact your local FOSS representatives:

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