# Take your science instruction to the next level.



Professional learning is a key ingredient in the successful implementation of three-dimensional standards and any new curriculum program. It is especially vital with an active learning, inquiry-based science program like FOSS®. That's why FOSS ensures your success through direct, in-person professional learning that goes far beyond any other science curriculum.

Implementation packages engage teachers in consecutive in-person sessions where teachers engage in model lessons and unpack the content of their modules as the year unfolds. Between in-person sessions, teachers will have a virtual check-in with a professional learning specialist where they can ask questions and receive implementation guidance. Finally, districts will receive multiple seats to the FOSS Communities of Practice, to get support for teachers who were hired after the school year started, or for seasoned teachers to engage with others from across the country to deepen their practice.

Tier 1 Package	Tier 2 Package	Tier 3 Package
\$9,999/25 teachers	\$12,999/25 teachers	\$19,999/25 teachers
<ul> <li>3 in-person sessions</li> <li>3 virtual sessions</li> <li>2 Community of Practice tickets</li> <li>Digital content webinars</li> </ul>	<ul> <li>3 in-person sessions</li> <li>1 teacher coaching session</li> <li>3 virtual sessions</li> <li>4 Community of Practice tickets</li> <li>Digital content webinars</li> </ul>	<ul> <li>3 in-person sessions</li> <li>1 administrator training</li> <li>3 teacher coaching sessions</li> <li>4 virtual sessions</li> <li>6 Community of Practice tickets</li> <li>Digital content webinars</li> </ul>

#### Implementation à la carte! Add any implementation session to a package

· Single Implementation Day – \$3,250 · 2 Hour Virtual Session – \$900

#### Implementation Offerings

Introductory	Digging Deeper	Building Capacity
<ul> <li>Module-Specific Training</li> <li>3-Dimensional Instruction</li> <li>Unpacking Standards</li> <li>Establishing a Classroom Culture</li> <li>Administrator Workshops</li> <li>Classroom Coaching and Model Lessons</li> <li>Materials Management</li> <li>Increasing Student Discourse</li> </ul>	<ul> <li>Leveraging Anchor Phenomena</li> <li>Strengthening Science Notebooks</li> <li>Supporting ELA and English Learners</li> <li>Engaging in Argumentation</li> <li>Formative Assessment for Learning</li> <li>Benchmark Assessment and Next Steps</li> <li>Refining Science and Engineering Practices</li> <li>Deepening Student Thinking: Crosscutting Concepts</li> </ul>	<ul> <li>Program Expansion</li> <li>Train-the-Trainer</li> <li>Administrator Coaching</li> </ul>

#### FOSS: PROFESSIONAL LEARNING

## Implementation Science: Multi-year implementation plans leveraging data analysis

Our Implementation Science helps you set clear goals and benchmarks, and meet the specific needs of your teachers by building multi-year customized plans that align with 3-Dimensional Instruction, ELA Standards, and English Language Proficiency standards. This ongoing support helps you get the most out of FOSS materials by supporting district-wide vision-setting, classroom implementation, data collection and analysis, and scaling of your program.

## Communities of Practice: Connecting with science teachers across your region

Teaching often feels isolating. In FOSS Communities of Practice, teachers can join others who are teaching the same content and developing the same skills. Communities of Practice are structured as a series of four virtual sessions, building skills over time and connecting teachers with each other.

**New To FOSS:** At this Community of Practice, you will learn how to get started with FOSS, practice tips and tricks, learn how to navigate your resources, and get your classroom up and running.

**Science Notebooks in the Classroom:** In this Community of Practice, you can discover how to get started with science notebooks, build connections to writing across domains, and elevate student sense-making with next-step strategies.

## **Digital Tools Support:** Using online tools to elevate instruction

**FOSSweb Webinar** – Join us to learn more about the digital tools of FOSSweb on ThinkLink™. Learn about accessing resources and creating assignments to propel your students' engagement online.

**FOSSmap Webinar** – Find out more about our digital assessment tools. See how the assessment system can save teachers' time, and review the reports and next-step strategies to support students' learning.

Whether you're a new or existing user of FOSS, we'll help you design the optimum mix of support for your district – including workshops, institutes, and other forums for development of teachers and teacher leaders.

### Find Professional Learning opportunities

Visit FOSSNextGeneration.com/events or scan this code:





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