



Developed at:

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

**Meet 100% of
South Carolina
standards with one
science program.**

In South Carolina, FOSS is the only science curriculum you need.

South Carolina College- and Career-Ready (SCCCR) standards outline the requirements for a K–8 science curriculum. One core curriculum answers every one of them: FOSS, America’s most awarded and adopted science program.

With FOSS, students experience science through active investigation of phenomena and use three-dimensional learning to express understanding. FOSS provides all essential student and teacher materials, and eliminates the need for any supplemental curricula.

“Students who don’t feel they are ‘scientists’ have loved learning through the hands-on experiments and activities. They don’t just follow experiment instructions, they problem solve and collaborate. For me, the manuals are easy to follow and I love how everything needed comes in the kit.”

Heather C., 4th Grade Teacher
Horry County Schools, SC



All you need: Every FOSS module or course includes all the key components, materials, and digital access for teaching and learning at no added cost.

FOSS aligns 100% with SCCCR standards. It supports true three-dimensional learning of science and engineering practices, disciplinary core ideas, and crosscutting concepts, as students explore phenomena that are local and relevant to them.

FOSS adapts to time-pressed class schedules. It affords the lesson flexibility to let your district teach science in the time you have, yet still meet all of the South Carolina College- and Career-Ready standards. Our consultants can work with your district to customize or develop a critical pathway that meets the needs of your district.

FOSS provides everything you need. One price brings you all the key student and teacher components for world-class science education: materials for investigations, online tools and resources for planning, interactive components for students, cross-curricular extensions, common assessments, and more.

FOSS puts students first. From its foundations, the active investigations of the Full Option Science System® were built to engage students of all backgrounds, languages, and ability levels—including gifted and talented students, struggling students, and English language learners.

FOSS: world-class science for world-class graduates.

SCCCR standards reflect South Carolina's focus on educating a world-class workforce. FOSS actively promotes that goal. Students work like scientists and engineers. They advance through phenomenon storylines that connect to relevant and local phenomena, and engage in the science and engineering practices for career readiness. FOSS promotes a lifelong love of science, prepares students for their future, and helps teachers through professional learning to lift their students toward success.

Learn more.

Go to FOSSNextGeneration.com/South-Carolina or contact your local FOSS representatives:

CHRIS WINKLER

Sales Representative

Phone: 864-398-2954

Email: chris.winkler@schoolspecialty.com

KATHY LAROSSI

Inside Sales

Phone: 800-225-3739 x3431

Email: kathleen.laroussi@schoolspecialty.com



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