



# NOW RECRUITING

**-8th Grade Science Teachers in Louisiana-**

At BSCS Science Learning, we believe that access to high-quality instructional materials (HQIM) and professional learning (PL) are important for supporting students' science learning.

We are conducting a research study to help us understand how teachers' use of HQIM, like OpenSciEd, can lead to better student learning outcomes. To help us answer this question, we need your help. ➔

**Learn more  
& apply  
today!**



[bscs.org/eslo](http://bscs.org/eslo)

## Details About the Project

We are looking for 8th grade science teachers who are either:

1. Currently using OpenSciEd AND are committed to using it through the end of the 2026-27 school year, OR
2. Committed to using other curriculum (including teacher-designed curricula) AND will not be teaching OpenSciEd through the end of the 2026-27 school year.

Both groups of teachers are needed for our study. As with any experiment, we will collect baseline student and teacher data during the 2025-26 school year and conduct the research study during the 2026-27 school year.

All teachers will receive at least \$2,000 compensation for participating in the study. Since PL is important for HQIM implementation, OpenSciEd teachers will receive summer and academic year support. Non-OpenSciEd teachers will be eligible for PL after the study's conclusion.



BSCS is leading the development, field test delivery, revision, and public release of both teacher and facilitator professional learning materials for OpenSciEd Elementary. BSCS is also jointly leading the development of instructional materials with Michigan State University, University of Texas at Austin, and Northwestern University.