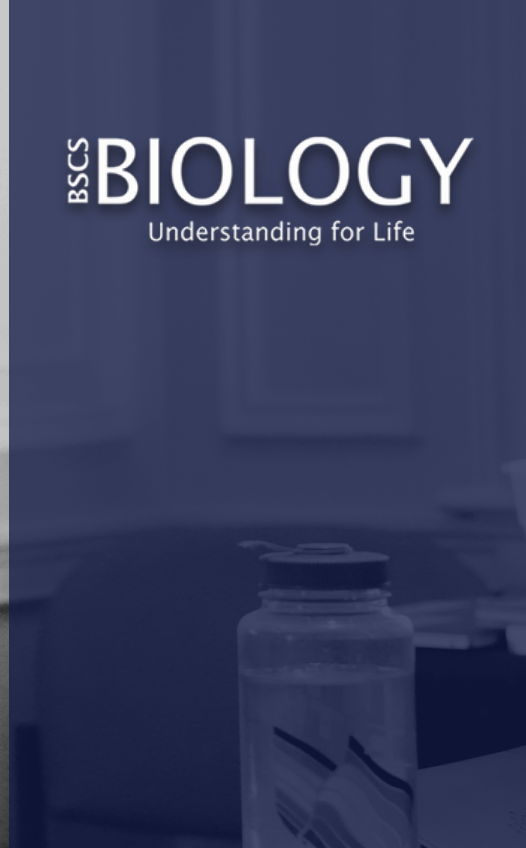




BSCS BIOLOGY

Understanding for Life



Teacher-centered Professional Learning BSCS Biology: Understanding for Life

Bring high-quality Next Generation science teaching to every classroom.

Empower Your Teachers

Our professional learning helps teachers bring *BSCS Biology* to life with skill and confidence. By engaging with our signature storylines instructional model, Anchored Inquiry Learning (AIL), and the program resources, teachers build both content and pedagogical expertise, equipping them to create meaningful biology learning experiences for every student.

Expert-led Delivery



Proven track record of supporting districts across the country.



Decades of experience in K-12 science teaching and learning.



Professional learning is provided by BSCS or BSCS-certified facilitators.

Two Service Models for Engaging Science Teachers

➤ Single-District Model

Contracted district programs for teachers from one school or district

- 2-day, 5-day, or 7-day programs
- On-site or virtual

➤ Open-Enrollment Model

Open-registration programs for individual teachers or teams from any district.

- Single unit or full curriculum programs
- Synchronous, virtual

➤ Key Learning Outcomes

Build capacity for three-dimensional teaching: Deepen understanding of phenomenon-focused, problem-driven instruction as described in the NGSS.

Explore Anchored Inquiry Learning (AIL): Gain hands-on experience with our signature storylines instructional model to drive meaningful student engagement and learning.

Advance Equitable Teaching Practices: Strengthen ability to leverage inclusive and effective teaching practices to support student construction of coherent science storylines.

Enhance Literacy and Emerging Multilingual Learner (EML) Support: Learn how to integrate literacy, sensemaking, and EML strategies embedded in the curriculum.

Build a Shared Vision: Join a collaborative community of educators united around a common vision for *BSCS Biology: Understanding for Life*.



**Invest in Your Teachers.
Transform Student Learning.**

Bring high-quality Next Generation science teaching to every classroom.



**Schedule a call to explore
your options.**

✉ BSCSBio@bscs.org

🌐 bscs.org/contact-us