



Science Coach
ACADEMY

2026

Where Research Teachers Go to Learn

PROFESSIONAL SKILLS BUILDING FOR TEACHERS OF 6-12TH GRADE RESEARCH INSTRUCTION

Monday – Thursday
JUNE 22-25
University of Saint Mary
Leavenworth, KS

Conference Kick-off:

Mon., June 22 • 4 – 8 PM

Hands-on Sessions:

Tues. & Wed., June 23-24 • 8 AM – 5 PM

Networking & Skill-building Sessions:

Thurs., June 25 • 8 AM – 12 PM

The Science Coach Academy is a unique professional development and enhanced learning opportunity for research teachers. Attendees will hear the latest on key and emerging science and engineering topics, participate in hands-on demonstrations and experiments, and gain improved skills they can use to guide students as they develop their research projects for various competitions.

CONFERENCE PREVIEW

Sessions Will Cover Topics in the Following Fields:

- | | | |
|----------------|-------------------|----------------|
| ■ Agriculture | ■ Psychology | ■ AI |
| ■ Engineering | ■ Model Organisms | ■ Data Science |
| ■ Food Science | ■ Plant Biotech | |

*MUCH MORE
TO COME!*

Special Sessions Will Be Led By:

- | | |
|-----------------------------|---|
| ■ Nourish the Future | ■ The Donald Danforth Plant Science Center–AR Program |
| ■ The Alage Foundation | |
| ■ Missouri Botanical Garden | ■ KU Center for Environmentally Beneficial Catalysis |

SCIENCE COACH ACADEMY 2026

COST TO ATTEND

Conference: \$800

Virtual Conference: \$400

Meals and housing included in the conference price.

HOUSING

University of Saint Mary - Berkel Residence Hall

A private bedroom and 2-person shared bathroom in a 4-bedroom/2-bathroom suite with common living area is included in the conference price. A private suite can be reserved for an additional \$75 per night.

**REGISTER
TODAY!**



www.zeffy.com/en-US/ticketing/2026-science-coach-academy



EXHIBITING

Science Coach Academy has space for a limited number of exhibitors.

www.zeffy.com/en-US/ticketing/26scaexhibitorsponsor

LEARN MORE: sciencecoach.org/academy

9.9.25

Since 2007, the Science Coach non-profit has been engaging 6th-12th grade students to experience completing a scientifically accurate research project that solves a problem important to them. We work through schools to intentionally upgrade the skills of research teachers, providing extensive professional development and a comprehensive support ecosystem that results in 89% of students choosing STEM careers.