



2025 Youth and Adult Partner Applicant Information

Innovate change in your 4-H program! Challenge yourself to learn leadership skills and how to present fun, exciting workshops promoting STEM to other youth. This year's Summit will include two tracks: **Engineering and Forensic Science**.

Please keep in mind that the track you choose is the topic you will learn about at the summit. In addition to these tracks, participants will engage in teambuilding activities and gain insight on how to teach a successful workshop.

This year's Summit will be held February 28-March 2 at the Hampton Inn & Suites in Owasso, OK.

Applicants must be active 4-H members in 8th-12th grades. Youth will need to bring an Adult Partner to participate in the conference with them. The adult partner must be a County Educator or a Certified 4-H Volunteer. Adults may partner with multiple youth. Youth selected will serve as STEM Innovators for a 1-year term. Innovators must reapply each year.

Registration fee of \$100 will cover hotel, breakfast/lunch/dinner Saturday, breakfast Sunday, snacks, and other supplies. Registration fees will be paid to your County Extension Office *once you have been accepted to the program*.

STEM Innovators will:

- Support the work of 4-H STEM.
- Reach a minimum of 250 youth through workshops taught by Dec. 31, 2025.
- Report workshop attendance and outcomes via Microsoft Form.
- Provide Leadership at a minimum of one State 4-H STEM event.
- Participate in a minimum of two Zoom Meetings.

Adult Partners will:

- Support the work of 4-H STEM
- Provide guidance to Teens to help them reach goals
- Facilitate opportunities, as needed.

Application is due February 2, 2025 by 11:45pm!

Youth/Adult Partners will be notified of acceptance by February 12 and, if accepted, **payment will be due to the County Office by February 21st**

Youth and Adult Partners apply here: <https://forms.office.com/r/87mi1tYiPX>



For more details visit: <https://4h.okstate.edu/events/4-h-youth-innovate-summit/index.html>