



GLOBAL RESEARCH & EDUCATION PROJECT 2026

ESA COMMUNICATIONS TOOLKIT FOR DISTRICT OUTREACH

OPPORTUNITY OVERVIEW

The Global Research & Education Project is a May–November 2026 international STEM research experience for high school students through AESA Global, partnering with South Korea’s KOSAC and global schools.

Due to the short turnaround, interested schools must work directly with Meimei Zou to coordinate participation.

We are asking AESA members to help in sharing this opportunity with STEM high school teachers across your districts. Thank you for supporting AESA Global’s efforts to expand international learning experiences for U.S. students.

NEWSLETTER/EMAIL COPY TO SEND TO SCHOOLS

Subject: Global STEM Research Opportunity for High School Students

High school student teams are invited to participate in the 2026 Global Research & Education Project, a 6–7 month international STEM collaboration led by AESA Global in partnership with South Korea’s KOSAC. Students will work virtually with global peers on UN Sustainable Development Goal (SDG) topics such as clean water, climate action, renewable energy, food security, and biodiversity.

This is a time-sensitive opportunity. Schools will work directly with AESA Global to confirm teams (up to 10 students each), identify a supervising educator, and select SDG focus themes. The project reflects real-world global collaboration across academic calendars and includes an optional Korea exchange in November 2026.

Learn more at <https://www.aesa.us/global-r-e-2026/> or contact Meimei Zou, Director of Projects at AESA Global, to participate.

SOCIAL MEDIA POSTS

Option 1: Short + Direct (LinkedIn / Facebook)

Global STEM Research Opportunity for High School Students

Through our association with AESA Global, schools can participate in the Global Research & Education Project (May–Nov 2026) in partnership with South Korea's KOSAC. Student teams collaborate internationally on UN SDG research themes like climate action, clean water, and renewable energy.

Learn more: <https://www.aesa.us/global-r-e-2026/>

Option 2: Slightly Expanded

High school students can take part in a global STEM research collaboration with peers in South Korea and beyond through the 2026 Global Research & Education Project offered via AESA Global. From May–November 2026, teams conduct authentic research aligned to the UN Sustainable Development Goals and present their work globally.

Info: <https://www.aesa.us/global-r-e-2026/>

Option 3: Student-Centered

Looking for a global STEM experience for your students?

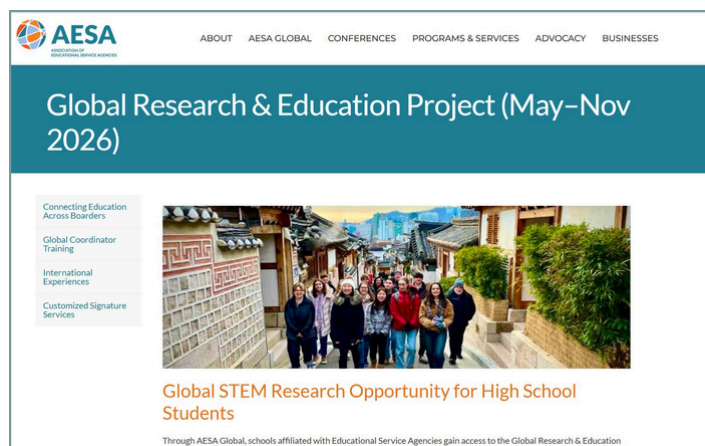
Through AESA Global, schools can join the 2026 Global Research & Education Project, connecting high school research teams with international peers for real-world, UN SDG-aligned research from May–November 2026.

Learn more: <https://www.aesa.us/global-r-e-2026/>

OTHER RESOURCES

Webpage

<https://www.aesa.us/global-r-e-2026/>



Sharable Booklet

<https://canva.link/482km9o9ykd1kcs>

