



# Kim Mitchell

kimberly.mitchell@srs.gov



# Taylor Rice

taylor.rice@srs.gov



# Cindy Hewitt

cynthia.hewitt@srs.gov



## TIMELINE OF PROGRAMS

### FEB Discover Engineering - SRNS Engineers in the Classroom

SRNS engineers visit middle school classrooms to speak to students about the exciting career opportunities within engineering fields and conduct hands-on activities to demonstrate how engineers impact our world Taylor Rice

#### **FEB** Regional Science Bowl

#### MAR Innovative Teaching Mini Grants Application Deadline

A competitive program that provides \$500, \$750, and \$1,000 grant funds to public and private elementary, middle, and high school educators to purchase equipment, supplies, and materials to enhance curricula. 

Taylor Rice

### **SEP College Night**

Plan your future at the CSRA College Night by connecting with representatives from accredited colleges, universities, and technical schools. (9th-12th grade)

Cindy Hewitt

#### NOV STEM Like a Girl - Introduce a Girl to Engineering and IT

8th grade girls interact with female professionals while participating in hands-on STEM activities. (8th grade) 

Taylor Rice

## ONGOING

#### Job Shadows

High school juniors and seniors job shadow SRS employees. ☑ Cindy Hewitt

#### STEM Pals

Expose students to career opportunities at the Savannah River Site by asking questions to SRS STEM pen pals through letter writing. (K-12th grade)

## **⊠** Cindy Hewitt

#### **STEM That Travels**

SRS volunteers conduct demonstrations, experiments, and speak about their careers and STEM topics in classrooms and school events. (K-12th grade), 

Cindy Hewitt

### SRS Environmental Science Student Field Trips — STEP Field Trip

SRNS offers in-person environmental science field trips at SRS. (3rd-12th grade)
Virtual field trip opportunities available. (K-12th grade) 

▼ Taylor Rice

▼ Taylor Rice