



Nuclear Science Week is a national, broadly observed week-long celebration that focuses on all aspects of nuclear science. Events during this week will provide many learning opportunities about contributions, innovation and careers that can be found by exploring nuclear science.

### Education Days

Monday, October 17, 2016 - Friday, October 21, 2016

Ruth Patrick Science Education Center (RPSEC)  
University of South Carolina Aiken

Offering programs for middle and high school students with focus on:

- Journey to the Center of the Atom (Featuring the Interactive Nucleus)
- Probing Periodic Table
- Chemical Matters

Teachers can make arrangements for class participation through <http://rpsec.usca.edu/>



### Education Day

Wednesday, October 19, 2016

Augusta University – Summerville Campus  
Augusta, GA

Offering programs for high school students & teachers with focus on:

- Journey to the Center of the Atom (Featuring the Interactive Nucleus)
- Fundamentals in Nuclear Fuel

Registration required. For more information, contact Debbie Conley, 706-729-2260 or [deconley@augusta.edu](mailto:deconley@augusta.edu)



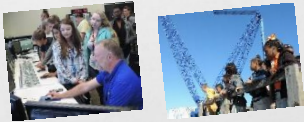
### Site Visit Days

Tuesday, October 18 – Thursday, October 20, 2016

SCANA – VC Summer Nuclear Station  
100 Bradham Blvd, Jenkinsville, SC

Hosting student & teacher tours of the AP 1000 nuclear construction site. Space is limited with registration required.

For more information, contact Erica Knight at [erica.knight@scana.com](mailto:erica.knight@scana.com) or 803-931-5436



### Education Day

Friday, October 21, 2016

University of South Carolina Salkehatchie  
Allendale, SC

Offering programs for middle school students with focus on:

- Journey to the Center of the Atom (Featuring the Interactive Nucleus)
- Fundamentals in Nuclear Fuel

Registration required. For more information, contact Terri Boone at [BOONETER@mailbox.sc.edu](mailto:BOONETER@mailbox.sc.edu)



### Site Visit Days

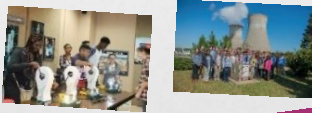
Monday, October 17 – Friday, October 21, 2016

Southern Nuclear Company – Plant Vogtle  
Vogtle Visitor Center, 2821 River Road, Waynesboro, GA

Hosting student & teacher tours.

Space is limited with registration required.

For more information, middle and high school teachers can contact Joel Leopard at [jaleopar@southernco.com](mailto:jaleopar@southernco.com) or 706-848-3630 to schedule a visit to Southern Nuclear's Plant Vogtle (located south of Augusta, GA)



### Site Visit Day

Wednesday, October 19, 2016

Savannah River Site (SRS)  
Aiken, SC

For CSRA middle and high school science/math teachers. Tour is focused on science application at SRS. Space is limited with registration required.

Middle & high school principals should contact Kim Mitchell at [kimberly.mitchell@srs.gov](mailto:kimberly.mitchell@srs.gov) or 803-952-8782 to register a teacher for the tour.



### CNTA Annual Edward Teller Lecture

Wednesday, October 19, 2016

USCA Convocation Center  
75 Robert M Bell Pkwy, Aiken, SC

The Citizens for Nuclear Technology Awareness (CNTA) will hold their 25th Annual Edward Teller Lecture and Banquet to coincide with Nuclear Science Week.

**Keynote Speaker:** Sig Hecker  
Professor (Research) of Management Science and Engineering and Senior Fellow at the Freeman Spogli Institute of International Studies; former Director of Los Alamos National Laboratory and internationally known scientist on nuclear weapons policy and nonproliferation.

For details contact CNTA at [cnta@bellsouth.net](mailto:cnta@bellsouth.net) or 803-649-3456



### STEM Career Connections Day

Thursday, October 20, 2016

Kroc Center  
1833 Broad Street, Augusta, GA

Hosted by SRS Community Reuse Organization. Interactive forum for regional Georgia (Columbia, Richmond) and South Carolina (Aiken, Allendale, Barnwell) high school juniors and seniors considering a career pathway that involves science, technology, engineering and math (STEM) skills.

Space is limited with registration required.

For more information, contact Kim Saxon at [kim.saxon@srsco.org](mailto:kim.saxon@srsco.org) or Mindy Mets at [mindy.mets@srsco.org](mailto:mindy.mets@srsco.org)

