Upcoming STEM Events
Mark your calendars. Times and more information to be provided. (Dates are under approval & tentative.)

STEM 6
♦ Sat, February 11th (Air & Space Chantilly, VA)
♦ Tues, March 7th (Lost Towns)
♦ Sat, March 11th (Let’s get Techie @ UMBC)
♦ Sat, March 25th (Spring into STEM @ OMMS)
♦ Mon/Tues, April 17th/18th (Jug Bay) Students will be separated into two sessions and will attend on one day, not both.

STEM 7
♦ Sat, January 28th (Holocaust Museum)
♦ Sat, February 25th (African American Museum

STEM 8 Changemaker Saturdays
A space to work with your team. Check with your coach for meeting dates/times/location. Teams may meet after-school on Tuesdays or Thursdays in the STEM Lab to work on Changemaker Projects. Check with your coach for other meeting times. Required Saturdays are 1/28 & 3/25/23

Important dates for STEM 8
♦ Mobile X lab — @ OMHS 2/14/23-2/14/23 Students will go to the lab once during the week.
♦ Sat, March 25th (Spring into STEM @ OMMS)
♦ Thurs/Fri April 13th /14th (SERC) Students will be split into two sessions and will attend one day, not both.
♦ Fri, April 28th (Historic Annapolis)
♦ Sat, April 29th Final project scoring
♦ Wed, May 10th Changemaker Showcase, Awards & Family Celebration Night

Note: Dates may be subject to change. Monitor email & Bright Space. Additional events may be added.

Summer STEM camp registration will open soon on the AACPS.org website. Students will sign up for four consecutive half day sessions either morning or afternoon by grade level. School lunch & transportation provided.

Session times:
AM session - 8:30am -12:30pm or PM session—12:45-4:15pm
Sign up using this link when it goes live soon! https://www.aacps.org/summer

STEM 7 weeks offered
7/17-7/20 or 7/31-8/3
The only make up week for STEM 7 is 8/7-8/10

STEM 8 weeks offered
7/24-7/27 , 7/31-8/3 or 8/7-8/10

Spring Semester Club Opportunity: The new Ecology Club will begin in FebruaryClub as Forensics Club ends. Stay tuned for info!
Don’t forget all STEM students must participate in at least one club activity during the 2022-23 school year.