# Virginia Aerospace Science and Technology Scholars (VASTS)

A NASA-based science, technology, engineering and mathmatics (STEM) educational program for high school juniors and seniors



#### **ABOUT VASTS**

Virginia Aerospace Science

echnology Scho<u>lars</u>

a n d

VASTS is a free competitive program that allows high school juniors and seniors to take an online NASA-developed course. Students learn about a broad range of science, technology, engineering and mathmatics (STEM) skills. Based on course performance, scholars may be selected to participate in an all-expense paid seven-day residential Summer Academy at NASA Langley Research Center.

#### COURSEWORK

Scholars can receive three college credits for successful completion of online coursework and two additional credits for the Summer Academy. The course is offered for free online from December through May and consists of seven lessons and a final project that allows scholars to build their knowledge of NASA, space exploration and key STEM skills.

## **SUMMER ACADEMY**

Scholars selected for the Summer Academy will spend seven days with STEM mentors and master educators at NASA Langley Research Center in Hampton. Scholars will work in project teams to design a human mission to Mars and will be immersed in hands-on experiential STEM activities.





The material contained in this document is based upon work supported by a National Aeronautics and Space Administration (NASA) grant or cooperative agreement. Any opinions, findings, conclusions or recommendations expressed in this material are those of the author and do not necessarily reflect the views of NASA. APPLICATION OPENS: AUGUST 15 CLOSES: OCTOBER 24

### ELIGIBILITY

- High School junior or senior
- Virginia resident
- U.S. citizen
- Minimum GPA of 2.7
- Have access to the internet

For more information visit: vsgc.odu.edu/VASTS/