

# **Technology Exploration Saturdays**

#### FREE STUDENT AND PARENT OPPORTUNITY FOCUSING ON SCIENCE, TECHNOLOGY, ENGINEERING AND MATH (STEM)

The Virginia Space Grant Consortium and partners invite students to apply for our Technology **Exploration Saturdays.** 

This three-part series will be hosted at Virginia Peninsula Community College, Canon Virginia, and NASA Langley Research Center. Students and parents will be provided with interactive

hands-on activities, demonstrations, and career planning resources. Workshop presenters include guest speakers and engineering technologists from NASA Langley, Newport News Shipbuilding, Canon Virginia and Virginia Peninsula Community College.

\*Lunch is provided. Parent/guardian responsible for transportation.

#### **TECHNOLOGY OF** THE FUTURE

Hosted by Virginia Peninsula **Community College** 9 a.m. to 1 p.m. January 20, 2024

Students will explore information technology, mechatronics, networking, and gain an introduction to unmanned aircraft systems (UAS, or Drones). Presenters will lead interactive sessions and work alongside students during activities.

#### **ELIGIBILITY**

Open to 7th & 8th grade students from Peninsula School Divisions: Williamsburg-James City County, York County, Hampton, Gloucester County, Newport News, Isle of Wight, & Poquoson

#### **HOW TO APPLY**

Scan the QR code here to apply online OR

Find a PDF application on our webpage: https://vsgc.odu.edu/technology-saturdays/

\*Only one application is needed to be accepted to all three Saturday events. \* Events may be canceled due to the weather and other unforeseeable circumstances.



# VIRGINIA **SPACE GRANT** CONSORTIUM

# **Application Deadline to VSGC: January 8, 2024**

Learn more about the Virginia Space Grant Consortium on our website:









For information, concerning event activities contact Kristen Duprey at kduprey@odu.edu and Jan Dotzauer at jdotzaue@odu.edu or call 757-766-5210.

## AUTOMATING THE FUTURE

Hosted by Canon Virginia 9 a.m. to 1 p.m. February 24, 2024

Students will explore fiber optics/lasers, sensors/electronic circuits, and automation used in manufacturing during interactive sessions presented by engineering technologists. Experts will interact with students and share career pathway information.

## CREATING THE FUTURE

Hosted by NASA Langley 9 a.m. to 1 p.m. March 9, 2024

Students will explore the exciting world of NASA through engaging hands-on STEM activities and presentations by NASA Subject Matter Experts. Presenters will discuss NASA career opportunities and provide a look into NASAs exciting Artemis program, which aims to land the first woman and first person of color on the Moon!