



DASEF STEAM Symposium Grades 5 – 12



www.dasef.org (302) 689-5003

www.delspace.org

FREE EVENT WITH LUNCH!

You are invited to a special DASEF Event! **March 28th, 2026 9:00am – 3:00pm**

Please register in advance for this event: [Click here to Register](#). (Up to 50 participants)

After registering, you will receive a confirmation email.

The DASEF Mission: to inspire and educate the people of the Delaware Valley in learning about Science, Space, Technology, Engineering, Earth's environment, and Mathematics (STEM) using our academies, school field trips and outreach, symposiums, professional development and events and the resources of the Delaware Discovery Center and the Environmental Outpost in Kent County.

Sponsored by DASEF & Delaware NASA Space Grant Consortium

**Learn about exciting careers! Ask Questions! Get inspired!
"Bots" Activities! Engage in Origami Science!**

WHO: Students in Grades 5 – 12 (up to 50 participants)

WHAT: STEAM Symposium

WHERE: Clayton Hall, University of Delaware

WHEN: Saturday, March 28th

TIME: 9:00am – 3:00pm [Box Lunch is included.](#)

WHY: To inspire and motivate interest in STEAM careers

Symposium Agenda:

- 9:00 am DASEF check in
- 9:30 am **Opening:** Dr. Stephanie Wright
- 9:40 am **Keynote Speaker Virtual:**



Major Allison Warwick commissioned as a U.S. Marine in 2011 as a graduate of the U.S. Naval Academy. Highlights of her career include three combat deployments in support of Operations ENDURING FREEDOM and INHERENT RESOLVE in Afghanistan, Kuwait, Iraq, and Syria. In 2020, Maj Warwick completed the Junior Officer Cryptologic Career Program as an intern at the National Security Agency. Major Warwick transitioned into the U.S. Space Force in 2023; she currently serves as a Space Force intelligence officer in Colorado Springs, Colorado

11:00 am



Session - Panel Discussion

DuPont employees talk about their careers and will answer questions:

El'Vonda Jacobs: Senior Quality Engineer

Jackie Godinez: Mechanical Engineer

11:50 am

Lunch - included for all attendees and presenters

12:30 pm

Group A: Writing Bots STEAM Activities: - **Mary Koster & Marc Leonetti**

Group B: Origami Science - **AdeBanjo Oriade** Assistant Professor in the Physics and Astronomy Department - Dupont Interdisciplinary Science Learning Laboratories (DISLL).

1:30 pm

Group A: Origami Science - **AdeBanjo Oriade** Assistant Professor in the Physics and Astronomy Department - Dupont Interdisciplinary Science Learning Laboratories (DISLL).

Group B: Writing Bots STEAM Activities: - **Mary Koster & Marc Leonetti**

2:50 pm

Closing: Dr. Stephanie Wright

To learn more about NASA STEM Engagement: <https://www.nasa.gov/stem>

Any questions? lynneb@dasef.org www.dasef.org (302) 834-1978