

NASA Langley Research Center

2023 Open House

Full Programmatic Schedule

Pearl Young Theater (Tour Stop 14)

- 10:00am Learn About the X-59, David Nils Larson, NASA & James L. Less, NASA
- 10:45am Artemis: How NASA is taking humans back to the Moon
Dr. Jeremy Pinier, NASA
- 11:30am Special Guest
- 12:15pm "Space Freeze" Liquid Nitrogen Demo, Peter Leighton, Virginia Air Space and
Science Center
- 1:00pm Growing up During Apollo & The Moon Trees, Rosemary Roosa
Moon Tree Foundation
- 1:45pm Learn About the X-59, David Nils Larson, NASA & James L. Less, NASA
- 2:30pm Color of Space
- 3:15pm "Space Freeze" Liquid Nitrogen Demo, Peter Leighton, Virginia Air Space and
Science Center

Expo Hall Stage (Tour Stop 14)

- 10:00am NASA Robotics Alliance Project: Investing in the Next Generation Workforce
Thru STEM as a Sport, Dr. Eric Walker, NASA
- 10:45am Improving Disaster Response on Earth with Satellites in Space
Laura Rogers, NASA
- 11:30am Special Guest
- 12:15pm Launching a NASA Career: Student Developmental Programs and Opportunities
Karen Miller, NAA
- 1:00pm Closed Loops, Open Minds, and Vehicle Control: From Aircraft Formation Flight
to Deployable Spacecraft Entry, Dr. Wendy Okolo, NASA
- 1:45pm NASA Robotics Alliance Project: Investing in the Next Generation Workforce
Thru STEM as a Sport, Dr. Eric Walker, NASA
- 2:30pm Color of Space
- 3:15pm Improving Disaster Response on Earth with Satellites in Space
Laura Rogers, NASA

NASA Langley Research Center

2023 Open House

Entertainment/Dining Tent (Tour Stop 6)

8:30am	DJ Music
10:00am	Opening Remarks / Kick Off - Emcee Brittney McGraw / Special Guest Moon Tree Foundation
10:30am	DJ Music
11:00am	Kuntaw Martial Arts Demo
11:15am	Line Dancing, Pink Heals
11:30am	Zumba On Stage, Justine Ford
11:45am	Lea Dupree Show
12:00pm	NASA Band
12:30pm	DJ Music
1:00pm	Lea Dupree Finale
1:15pm	NASA Band
1:45pm	DJ Music