

**Tinker.
Explore.
Create.**

**during
Engineers Week
at the Museum**

**Learning experiences
include:**

- Build a robot
- Create a circuit
- See a jet engine disassembly
- Discover Nano science
- Physics & chemistry experiments
- Robotics demonstrations
- Fun with coding
- Wind tunnel experiments
- Uncover the principles of flight
- Explore the fundamentals of aviation and
- Amelia Rose Earhart presentation about her recent around-the-world flight (inspired by her namesake's historic flight)

For more information contact us at:
Education@flightmuseum.com or
214 350 3654.

E-Week is a formal coalition of more than 70 engineering, education, and cultural societies, and more than 50 corporations and government agencies across the nation dedicated to ensuring a diverse and well-educated future engineering workforce by increasing understanding of and interest in engineering and technology careers.

EXPERIENCE THE STORIES OF
**AVIATION
& SPACE
FLIGHT**

EXPERIENCE ENGINEERING!

Engineers Week: February 23 - 27, 10am - 2pm

Open to all ages. Free with regular admission.

Group Rate: 10 or more, \$5 per student; one adult chaperone free for every 10 students.

Engineers Week Family Day: February 28, 10am - 2pm

Open to all ages. Free with regular admission.



PRESENTING SPONSOR

ExxonMobil

SPONSORS: Dallas Airmotive • Fluor • Gulfstream (as of Jan 2015) **PARTICIPANTS:** Atkins • City of Dallas Aviation Department • Dallas Airmotive • Fluor • Garver Engineering, Planning, and Environmental Services • Gulfstream • Lockheed Martin • PPG Aerospace • Society of Women Engineers - Dallas Section • UTD Alan G. MacDiarmid NanoTech Institute

flightmuseum.com

Frontiers of Flight Museum

6911 Lemmon Avenue Dallas TX 75209

214 350 3600

Mon - Sat 10am to 5pm | Sun 1pm to 5pm

\$10 Adults | \$8 Seniors (65+)

\$7 Youths/Students (3-17) Children under 3 FREE

FRONTIERS OF FLIGHT MUSEUM



Smithsonian Institution
Affiliations Program