

It is truly “jaw dropping” to walk into this classroom. This unique learning environment gives students the opportunity to walk up to a large aircraft and touch the landing gear, stick their head up into the wheel well, sit in the captain’s seat, move the throttles, trim the stabilizer, read the altimeter and heading indicator, and so much more!

A field trip to the Learning Jet would offer students:

- STEM education – Our programs include science, technology, engineering, and mathematics standards so that students of all ages can learn necessary skills needed later in life.
- To introduce students to the different careers available within several transportation industries.
- Exposure to hands-on activities: Students learn differently and hands-on experiences make learning fun.
- Curriculum that includes pre and post visit lessons.
- Simulators that include multi-modal software to enhance the learning experience.



LOCATED AT THE ST. PAUL DOWNTOWN AIRPORT



The Learning Jet is about kids, the community, and the “WOW” factor. Getting our youth and people in the community excited about learning; more specifically, learning about Science, Technology, Engineering, and Math (STEM). Starting with a “WOW” is the best way to engage in the learning process.

For more information please contact:

MN ASSOCIATION OF WOMEN IN AVIATION

8100 Penn Ave. South, suite 100K
Bloomington, MN 55431
(651) 500-7075
www.mnawa.org



The Learning Jet is a renovated Boeing 727-200 cargo jet that is now a classroom for K-12 students and community organizations.

This innovative project will help students succeed in school, mobilize future talent, and cultivate a workforce that is prepared to meet the transportation challenges of the future.



AVAILABLE FOR VARIOUS EVENTS

The Learning Jet is the first of its kind in the nation for engaging students in STEM subjects and activities by incorporating hands-on activities in the classroom, cultivating enthusiasm for learning, relating it to real life experiences, and fostering a long-term interest in continued learning in science, technology, engineering and math.

Where else can you watch airplanes takeoff and land outside the door while conducting business?

The Learning Jet provides science, technology, engineering, and mathematics (STEM) courses that meet MN Department of Education standards.

The curriculum includes multi-modal transportation programs in railway, freight, waterway, bike/pedestrian and of course aviation.

According to the U.S. Department of Education, only 16% of American high school seniors are proficient in mathematics and interested in STEM-related careers.

In order to get students interested, we have to engage them early. There is no better way to do that than inside the Learning Jet.

SCHOOL/STUDENT SESSION CALL FOR RATES

- Choose from a full or half-day.
- There is a 2 hour minimum. Must have 2 chaperones per group of 30.
- Class size is limited to 30 per session with possible 2 groups attending simultaneously.
- If a Learning Jet guide is needed an additional fee per hour will be added to facility charge.
- Catering packages available.



The Learning Jet can accommodate 25-50 kids comfortably.

DAILY RENTAL: CALL FOR RATES

- Rent the Learning Jet for your event, wedding, destination dinner or a board meeting.
- There is a 2 hour minimum.
- Full day rentals will receive one hour free, stay for 8, pay for 7.
- Event must be held between the hours of 8:00 am and 10:00 pm.
- Catering packages available.



Daily events are a great way to beat the normal conference rooms or boardrooms.

OVERNIGHT OPPORTUNITIES: CALL FOR RATES

- Overnight events will require a Learning Jet Guide at \$30 per hour plus the facility charge.
- Event must be held between 5:00 pm evening and 9:00 am the next day.
- Catering packages available.



Evening events are encouraged.