

SUMMER FLIGHT SCHOOL 2010—ENROLL NOW!

Because some of our Summer Flight School programs fill quickly, we have received many requests from parents to register their students early for the following summer's workshops. In response to those requests, we are now taking enrollments for Summer Flight School 2010.

In addition, parents who enroll their students by October 31, 2009, will be able to do so at the 2009 rates. We anticipate that prices for our 2010 programs will increase, and this offers parents a way to insure their students' participation at the lower rate. The only exceptions to this policy are our seventh and eighth grade **Rocket Lab** and **Aero Lab** programs, which are being expanded to four days (again at parents' request), for which tuition has yet to be established.

The Summer Flight School 2010 schedule follows, and the various programs are described below. Remember, grade levels indicated are as of fall 2010.

JUNE:

4, 11, 18 and 25	Friday Flights (AGES 4-6)
7-10	Aviators' Workshop (Grades 3-4)
7-10	Rocket Lab (Grades 7-8)
11	Amelia and Eleanor Fly! (Grades 4 and up)
14-17	Rocket Science (Grades 3-4)
21-24	Aviators' Workshop (Grades 5-6)
25	Amelia and Eleanor Fly! (4 th Grade and up)
28-July 1	Aero Lab (Grades 7-8)
28-July 1	Rocket Science (Grades 5-6)

JULY:

9	Amelia and Eleanor Fly! (Grades 4 and up)
9, 16, 23 and 30	Friday Flights (AGES 4-6)
12-15	Aviators' Workshop (Grades 3-4)
19-22	Rocket Science (Grades 3-4)
23	Amelia and Eleanor Fly! (Grades 4 and up)
26-29	Aviators' Workshop (Grades 5-6)

AUGUST:

2-5	Rocket Science (Grades 5-6)
-----	-----------------------------

PROGRAM DESCRIPTIONS

AVIATORS' WORKSHOP—Grades 3-4 and 5-6; 4 Days; 10:00 a.m.-3:00 p.m.
\$130 (\$115 Museum Members)

Students discover basic principles of flight with unique paper airplanes and a Flight Controls Trainer, work with aerial navigation charts, learn the 24-hour clock, visit aviation facilities at Dallas Love Field, and build and fly their own powered model airplane.

ROCKET SCIENCE—Grades 3-4 and 5-6; 4 Days; 10:00 a.m.-3:00 p.m.
\$130 (\$115 Museum Members)

From the early Chinese rockets to America's return to the Moon, students investigate rocket and space vehicle engineering, explore the Solar System, study the mathematics of rocketry, work in a "lunar habitat" or fabricate a spacecraft, and build and launch a model rocket.

FRIDAY FLIGHTS—Ages 4-6; 4 Consecutive Fridays; 10:30-11:30 a.m.
\$30 (\$25 Museum Members)

Children explore "Space," meet a "Famous Flyer," take a "Trip to the Airport," and finish with "Let's Take a Flight."

AMELIA & ELEANOR FLY!—Grades 4 and up; Fridays; 2:30-4:00 p.m.
\$20 (\$15 Museum Members)

A unique (and true!) story about Amelia Earhart and First Lady Eleanor Roosevelt's 1933 night flight together, followed by tea and a special surprise!

ROCKET LAB—Grades 7-8; 4 Days; 10:00 a.m.-3:00 p.m.
(Tuition to be determined)

Students build and launch their own advanced model rocket, apply math principles to analyze their rockets' performance, participate in a lunar survival exercise, and work as a team to build and launch a multi-stage model rocket.

AERO LAB—Grades 7-8; 4 Days, 10:00 a.m.-3:00 p.m.
(Tuition to be determined)

Students build flying models based on early successful glider designs, explore meteorology and the forces of flight, fly a jet flight simulator profile, and build and fly their own advanced high-endurance powered model aircraft.