

Spaceflight Simulation® Sample Press Release



FOR IMMEDIATE RELEASE

Contact: **Lynn Teacher**
ABC Middle School
920-515-1234

Students from ABC Middle School to Send a Rocketplane to the Edge of Space

Green Bay, Wis., 03/27/09 - Students from ABC Middle School in Green Bay, Wis. are preparing for a simulation of a suborbital flight. Through the generosity of the Wisconsin Space Grant Consortium, Lynn Teacher's students will showcase Space Explorers, Inc.'s Spaceflight Simulation at ABC Middle School on April 3, 2009 at 2 p.m.

"The Spaceflight Simulation provides an excellent hands-on opportunity for students to be involved in space exploration," said Lynn Teacher. "My students are thrilled to have the chance to take a spacecraft on a suborbital journey."

Students take on the roles of scientists and engineers at a spaceport as they send a rocketplane into suborbital flight. As part of the suborbital flight, the rocketplane travels to the edge of the Earth's atmosphere, reaching an altitude of 60 miles before landing back at the spaceport.

Students will participate in the simulation in the ABC Middle School computer lab, located at 1200 School Lane in Green Bay, Wisconsin.

The Spaceflight Simulation is part of Space Explorers' Suborbital Sojourn program. For more information about this special event, contact Lynn Teacher at 920-515-1234. To learn more about Space Explorers, Inc., visit <http://www.space-explorers.com> or e-mail pao@space-explorers.com.

###