



Access Science Program

Together we can build communities where children and adults are empowered by science.

Dear Educator,

Thank you for your interest in participating in the Fleet's engaging science education programs through **Access Science**. To be eligible for funding assistance, schools must qualify and provide written official confirmation that **60%** or more enrolled students receive free or reduced lunch. Please fill out the form completely. Incomplete forms may cause delay in scheduling and receiving requested funding. **All granted programs are based on donated funds available. Only IMAX and/or Exhibits are funded.**

Today's Date: _____ Date of proposed fieldtrip: _____

Contact Person: _____

Which program are you requesting? Please choose one: IMAX + Exhibits Exhibits Only

Name of School: _____

School Address: _____

City/State/Zip: _____

Phone: _____ E-Mail: _____

Grade Level: _____ Number of Students: _____ Number of Adults: _____

How much funding can your school provide for the experience being requested? \$ _____

Why do you want to participate in Fleet Educational programs? _____

Chaperones: We require one adult chaperone per 10 students for 2nd grade and up, and one adult chaperone per five students for pre-K through 1st grade. Required adults are free. Additional adult chaperones must pay admission of \$10. Member vouchers will not be accepted for educational programs.

Completed applications can be faxed to 619-685-5771 or emailed to clientservices@rhfleet.org. Upon receipt of your completed request, it may take up to two weeks until you are notified via e-mail or phone of your status.

Failing to show up for Access Science scheduled programs or cancelation within two weeks of the fieldtrip will result in disqualification of the school from receiving funding for one full-year. It is up to the teacher or school to communicate all needs in a timely manner.

Please contact the Client Services Department at 619-238-1233 Ext. 806 for any further inquiries.

*The Fleet Science Center seeks to inspire lifelong learning
by furthering the public understanding and enjoyment of science and technology.*