



The ACCESS for Education Program How You Can Help

Develop and build payloads for the ACCESS Program

Universities:

- ✓ Assist in the development of K-12 Inspirational payloads in your state
 - Help generate payload ideas and implement payload designs
- ✓ Develop state-of-the-art Research payloads to support space commercialization activities

K-12 Schools:

- ✓ Develop Inspirational payloads as part of your curriculum
 - Spread the word about Microgravity Enterprises, Inc. (MEI) and the ACCESS Program

Help us spread the word and sell our commercial space products

The more space products we sell, the more often we launch, and therefore the more free launch opportunities for research and education payloads.

- ✓ Order online
 - Antimatter Energy Drink at www.antimatterdrink.com
 - Space₂O Purified Water at www.space2O.com
- ✓ Stock the department refrigerator with Antimatter and Space₂O. Use the beverages at school conferences, seminars and events.
- ✓ Engage students/faculty to spread the word about Antimatter and Space₂O:
 - School and/or department websites
 - Facebook, My Space, You Tube, Digg, Slashdot, Tom's Hardware, blogs, etc.
- ✓ Advocate and coordinate with your University/school to provide Antimatter and Space₂O in your vending system, snack areas and/or cafeterias.
- ✓ Promote our products and share our vision with your local contacts interested in advancing science and engineering education, including:
 - Industry
 - Elementary, Middle and High Schools
 - Science Museums
 - Local Retail Establishments (convenience stores, drug stores, supermarkets, etc.)

ACCESS for Education Program contact:

Jeff Ganley at jeff.ganley@ACCESSforEducation.org or 505-239-8159

Microgravity Enterprises, Inc. Sales and Marketing contact:

Darryl Hupfer at darryl.hupfer@MicrogravityEnterprises.com or 508-486-0081

To learn more, visit our web sites:

www.MicrogravityEnterprises.com

www.ACCESSforEducation.org