

STEM & STEAM++

This is your chance to:

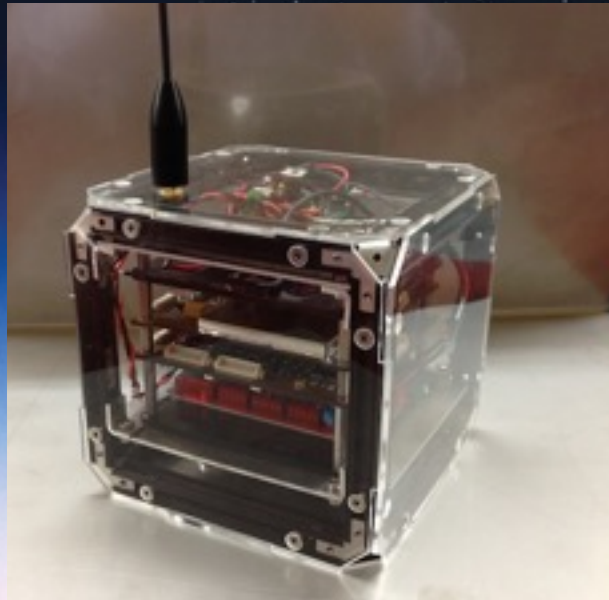
- Plan
- Design
- Build
- Launch

student satellites that contain science experiments that are needed for the “Occupy Mars Learning Adventures.”



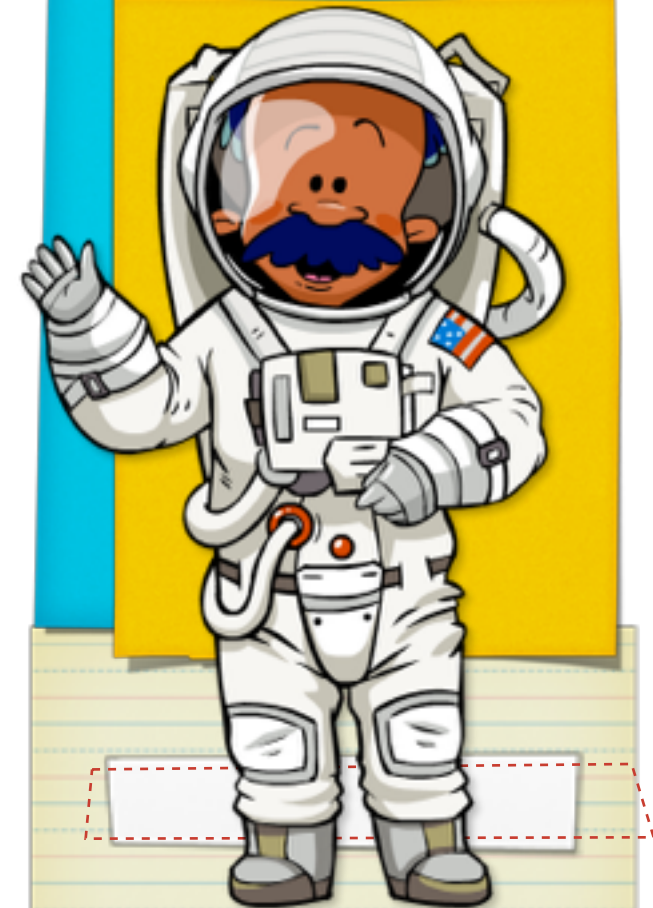
www.BarbozaSpaceCenter.com

Who wants to join our satellite designing team?



Barboza Space Center
1857 Josie Ave.
Long Beach, CA 90815

(562) 221-1780



BARBOZA
SPACE
CENTER

Suprschool@aol.com

Calling all STEM teachers: Join our team of educators, scientists and engineers to get students excited about space science.

Programs are available for:

- Elementary
- Middle
- High School

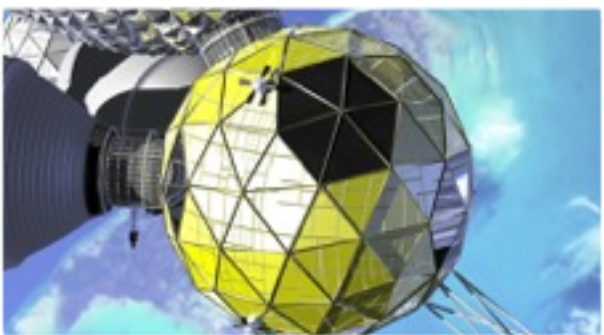
How do I get started ?

- 1.Send us your letter of intent.
- 2.Complete our application.

3. Send to :

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“We have new opportunities to work as an international team to planning, designing, building and launching student made satellites.” Bob Barboza,



Teachers can purchase project software, satellite project ebooks and a satellite prototyping case. This is not mandatory to participate in our program.

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We cannot promise that your satellite will be on the International Space Station or be launched into space.