What we do?

Learn with Top Scientists

Students learn with top scientists and space entrepreneurs. They work with professional mentors to further develop their innovative ideas.

Peer-to-Peers Learning

Learning and working in mixed groups with students from different countries.

International Competition

Students pitch their innovative space startups in a two-phase competition judged by a professional committee.

Space Travel

Student delegations travel to peer countries and visit NASA centers.



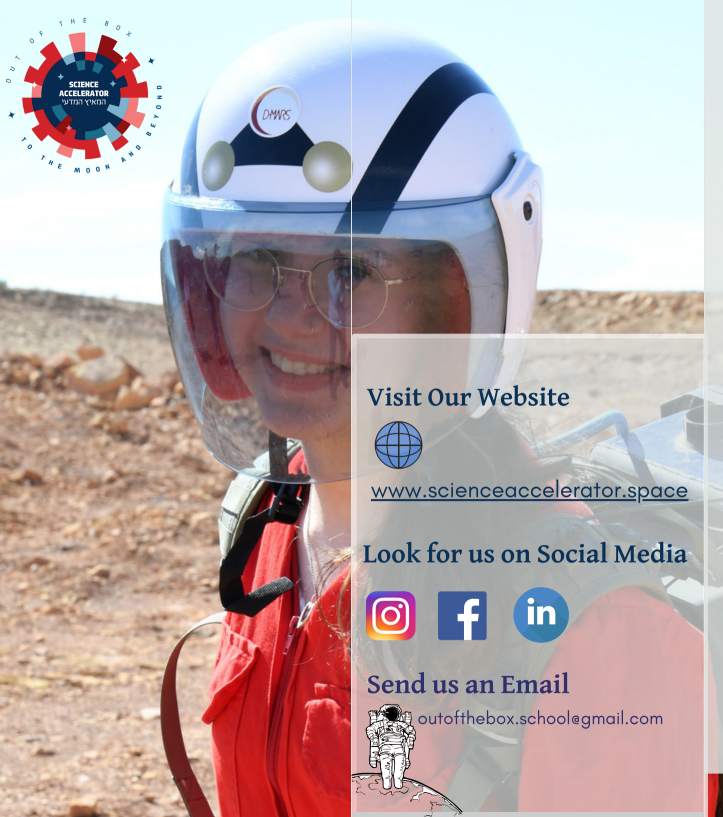
Out of the Box, Science Accelerator is an international program that connects high school students with the new aerospace industry, preparing them to work in a global environment. Using Innovative hybrid digital learning, Project-Based Learning (PBL), and peer-to-peer multicultural learning.

The Science Accelerator is the flagship program of Out of the Box social enterprise.

International Program
Educating Youth for Space
Entrepreneurship

The program works in collaboration with space agencies.

Based on high tech incubators and accelerator models.



MAKING SPACE ACCESSIBLE



OUR PURPOSE IS TO SPARK PASSION IN THE FUTURE GENERATION TO WORK IN THE AEROSPACE INDUSTRY AND TO PROVIDE THEM WITH THE KNOW-HOW AND SKILLS THEY NEED TO SUCCEED.

WE PUT A SPECIAL FOCUS ON ATTRACTING YOUNG WOMEN AND GIRLS TO OUR PROGRAMS AND TO EMPOWER FEMALE FACILITATORS WORKING IN SCHOOLS.

WE PROVIDE OPPORTUNITIES FOR STUDENTS TO GAIN EXPERIENCE IN AN INTERNATIONAL ARENA AND ENJOY TRAVELING TO SPACE CENTERS.

WE ACKNOWLEDGE THE IMPORTANCE OF CREATING AND LEADING A DIVERSE AND EQUAL SOCIETY ON EARTH AND ABOVE US IN SPACE.

WE ARE COMMITTED TO OUR MISSION TO MAKE SPACE ACCESSIBLE TO EVERYONE TO DREAM AND DARE!

