

# iLEAD STUDENT AEROSPACE PROJECTS SCIENCE ACCELERATOR MISSION 2019-2020

*Innovating & collaborating  
to survive, flourish and  
sustain life beyond  
our home planet.*

## **Registration is now open for learners, grades 8-12!**

This exciting project challenges teams to identify and solve a problem associated with colonizing the moon and beyond by answering the question:

***“What products and innovations are necessary to develop in order to survive, flourish and sustain life beyond our home planet?”***

In a partnership with Out of the Box, this project addresses the need for innovation and international collaboration by providing the opportunity for U.S. and Israeli students to work together. Teams research and collaborate to develop products that answer the driving question along with developing and pitching a business plan that supports their ideas.

### **Teams present their ideas in two phases:**

**Phase one competition;** held Jan. 26-30 during Space Week, in Israel— with the opportunity for US learners to travel and present in person or virtually.

**Phase 2 competition;** The 2nd Annual Hack into Space Competition to be held in So. California in May 2020, with the opportunity for Israeli students to travel and present in person or virtually.

