

GENERATION BEYOND

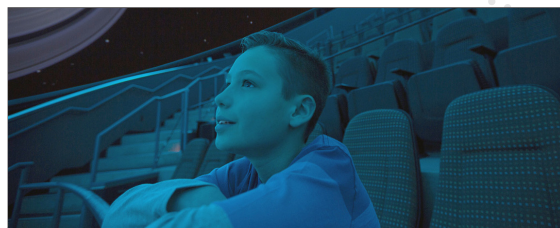


[Generation Beyond](#) is a first-of-its-kind, national education program designed to inspire the next generation of innovators, explorers, inventors, and pioneers to pursue STEM careers through the lens of space exploration and aviation. Educators can utilize the free Generation Beyond supplemental STEM curriculum and resources to bring math, science, and engineering to life. Generation Beyond combines the real-world know-how of Lockheed Martin with the innovative and engaging learning techniques of Discovery Education to train the next generation innovators!



TEACHER RESOURCES

Robust educator resources and family activities guide students through exciting [space exploration](#) and [aviation](#) content



VIRTUAL FIELD TRIPS

Get exclusive, behind-the-scenes access to Lockheed Martin's facilities and meet the STEM professionals who are responsible for [deep space flight](#) and [innovations in aviation](#).



MIDDLE SCHOOL SPACE RESOURCES

Middle School digital explorations put students in the "flight suit" to explore deep space and beyond.



HIGH SCHOOL AVIATION RESOURCES

Operation STEM Challenges are designed get high school students to solve real-world problems through Biomimicry Polymers, Surveillance and Reconnaissance, and Waves.

To learn more: LockheedMartin.com/GenerationBeyondInSchool

[POWERED BY DISCOVERY EDUCATION](#)