

STELLAR**XPLORERS**

SPACE STEM PROGRAM

A STEM program of the Air & Space Forces Association

StellarXplorers is a STEM program of the Air & Space Forces Association, created to introduce and inspire high school and middle school students toward careers in aviation, space, and other science, technology, engineering, and math disciplines critical to our nation's future.

The StellarXplorers National Space Design Competition

The StellarXplorers National Space Design Competition is a space-focused competition that challenges teams of students (grades 6-12) to solve orbit determination, satellite design, and launch operations missions presented in a series of online rounds. Teams must use the provided scenario (system mission and constraints) to provide the best solution to a real-world space design problem.

To prepare, students are provided with specific training in the use of industry-standard system simulation software - Systems Tool Kit (STK). Teams are also given access to an online professional training course as a curriculum supplement and study resource for the academic quizzes given during the competition. No prior experience is required to participate.

Teams must consist of an adult team director (usually a teacher) and two to six students from an approved organization (high schools, scouting units, JROTC, Civil Air Patrol, etc.). Teams may also utilize a technical mentor (volunteer space professionals) to help them prepare. For more information about registering, visit www.stellarxplorers.org/registration/.

The competition occurs during the school year (October – January). All teams are guaranteed three online rounds of competition before eliminations begin. The top ten scoring teams from the Semifinal Round (February) qualify for an all-expenses-paid trip to the National Finals Competition (April).

StellarCamps – Summer Camp Program

StellarCamps are fun space system design camps for 6-12 grade students. Participants can learn about various aspects of space system design, and there is no prior experience required! StellarCamps focus on the teamwork and collaborative problem-solving methods associated with sending objects to space, including satellite coverage, determining payload, and how to use Systems Tool Kit (STK) – an industry standard software used by professionals.

During the 5-day camp, students learn about orbits, history of space exploration, basic principles using Systems Toolkit (STK), satellites, rockets, and much more. They'll take part in many hands-on activities and practice exercises to review concepts covered in the curriculum, in addition to fun icebreaker and teambuilding activities.

On the final day of each StellarCamp, students have the opportunity to participate in a minicompetition scenario to challenge the skills obtained over the course of the week.

Any organization can register to host a camp for their local students!

Learn more at www.stellarxplorers.org | Contact info@stellarxplorers.org

















