Co-Curricular Activities

CyberPatriot



CyberPatriot is the premier national high school cyber defense competition that is designed to give hands on exposure to the foundations of cyber security. CyberPatriot was conceived by the Air Force Association to inspire students toward careers in cybersecurity or other science, technology, engineering, and mathematics (STEM) disciplines critical to our nation's future. CyberPatriot's goal is to excite students about STEM education while emphasizing fun, hands-on learning of cybersecurity principles that are relevant and applicable to everyday life.

StellarXplorers



StellarXplorers inspires and attracts high school students to pursue studies and careers in science, technology, engineering, and mathematics (STEM) through a challenging, space system design competition involving all aspects of system development and operation with a spacecraft/payload focus. The Program supplies a self-contained academic/education component accessed online as a curriculum supplement, as well as specific training in the use of system simulation software, Systems Tool Kit. The competition leading up to the finals will be accomplished from the team's home location. Exciting hands-on learning experience that develops commercially valuable skills and increases appreciation for the critical role of space in our daily lives ... and it is FUN!!!

Academic Bowl



One of the main goals of the JROTC Academic Bowl is to prepare students for state exit/graduation exams as well as college entrance exams, such as the SAT and ACT. However, many JROTC instructors are understandably interested in measuring how well their cadets are learning the JROTC curriculum. Therefore, we will have a mix of JROTC curriculum as well as English, Math and Science in each level of the competition.

Color Guard



The Color Guard is one of the most noticeable co-curricular activities within the AFJROTC program. Being part of the Color Guard gives a cadet the insight into how to properly present the national colors for selected events throughout the school year. The Color Guard consists of four highly motivated cadets that take pride in the presentation of the national colors at many events.

Marksmanship Program



Have you ever wanted to learn how to safely handle and fire a rifle? Then the Marksmanship Program will be of interest to you. This program introduces cadets to marksmanship and the safe handling of an air rifle. Cadets will learn how to handle, clean, and fire the air rifle. Scholarships are also available at numerous colleges for marksmanship.

Aerospace Static Model Program



Do you enjoy building things? Then the Aerospace Static Model Program is for you. The program provides cadets with knowledge on how to design and/or build small model rockets or planes. Cadets are also given the opportunity to compete at Rocketry competitions.

Cadet Orientation Flight Program



The cadet orientation flight program shares with cadets the thrill of flying. Thru this program cadets receive general aviation knowledge thru hands-on familiarization flights in single-engine aircraft. Cadets can also receive an Orientation flight on a C-17.

Leadership Lab Activities



Instead of spending your summer sitting in the house why not go to a Leadership Activity or Academy. Leadership Lab Activities are summer activities for cadets. These programs are located all over the world and focus on a variety of activities. Not only do you get to experience JROTC you will also make lasting friendships from Cadets at other JROTC units. Cadets participate in activities that range from flying, physical fitness, orienteering, and drill.

Orienteering



Orienteering is a program that teaches you to find your way by following a set of directions or a map. Cadets compete against other cadets to see who can complete the task at hand.