



Join AFJROTC

We train tomorrow's leaders

Study

Aviation and Space

Global Cultures

The Art of Leadership

Have Fun

Field Trips

Military Ball

Model Clubs

Lead

Drill Team

Raider Team

Cadet Command Staff

JROTC STUDENTS:

*** are NOT obligated to join the military**

*** wear the uniform ONE day a week**

*** can compete for college ROTC scholarships**

*** can apply to the Air Force Academy, US Naval Academy, and US Military Academy (West Point)**



Air Force Junior Reserve Officer Training Corps

Lieutenant Colonel Michael Liechty
Senior Aerospace Science Instructor

Master Sergeant Kevin Sater
Aerospace Science Instructor

Air Force Junior Reserve Officer Training Corps



*Developing citizens of character
dedicated to serving their nation and
community*

Available at Wasatch High School
West Campus

Call: (435) 654-0640 ext. 3827
for details

Course Descriptions

Leadership and Aerospace Science I

Grade: 9-12

The first year is a history course designed to acquaint the student with the historical development of flight and the role of the military in history. About three-quarters of the available classroom hours are spent reviewing the development of flight from ancient legends through the Persian Gulf War and beyond. Additionally, the role of the military throughout the history of the U.S. is identified. Leadership studies will teach cadets proper wear of the uniform, Air Force customs and courtesies, and basic drill. Many hours are also dedicated to learning healthy lifestyles, ethics, managing stress, drug and alcohol prevention, and citizenship. Fridays for all cadets are devoted to physical training, which includes exercise and team sports.

Leadership and Aerospace Science II

Grade: 9-12

The second year is a global studies course designed to acquaint the student with nations, cultures, and religions around the world. Students will study the Middle East, Asia, Africa, the former Soviet Republics, Latin America, and Europe. Leadership hours stress the study of human behavior and team leadership. Students will learn the importance of a positive attitude, and factors like personality, integrity, and character. They will also explore various motivational theories, group dynamics, conflict resolution, problem solving, and leadership principles and theories.

Leadership and Aerospace Science III

Grade: 9-12

The third year is a science course that examines our Earth, the moon and the planets, the latest advances in technology, and continuing challenges of space and manned space flight. Issues critical to travel in the upper atmosphere such as orbits and trajectories, unmanned satellites, space probes, guidance and control systems are explained. The manned space-flight section covers major milestones in the endeavor to land on the Moon, and to safely orbit humans and crafts in space for temporary and prolonged periods. It also covers the development of space stations, the Space Shuttle and its future, and international laws for the use of and travel of space. Leadership hours cover the college application process, educational choices, choosing a career, job application and interview skills, and managing finances. Many 3rd year cadets also hold key leadership positions in the cadet corps.



Leadership and Aerospace Science IV

Grade: 12 only

Fourth year cadets in good academic standing are allowed to manage the entire cadet corps. This hands-on experience affords the cadets the opportunity to put the theories of previous leadership courses into practice. All the planning, organizing, coordinating, directing, controlling, and decision-making will be done by the cadets. They practice their communication, decision-making, personal interaction, managerial, and organizational skills. Additionally, lessons are presented on management techniques, conflict resolution, negotiation skills, mentoring, and self-development.