

Pride...



Camaraderie...



Action...



*...and more in
AFJROTC!!!*

Integrity First



Service Before Self



***Excellence
In All We Do***



***Hamilton High School
Air Force JROTC
AZ-862***



What We Do

- Competition Drill
- Cyber Patriot (Cybersecurity)
- Marksmanship
- Model Rocketry
- Orienteering
- Drone and Robotics clubs
- Academic club
- Sports Field Days
- Desert Medic medical field day
- Grand Canyon leadership course
- Formal Dances and Dinners
- Field Trips: Pima Air & Space museum, iFly, Midway in CA...planning for DC!
- Military Base Visits
- Incentive Flights on military aircraft
- Community Service
- Puppy Luv animal shelter
- Feed Our Starving Children
- Blood Drives
- Adopt-a-Highway
- Color Guard Presentations

Check www.hamiltonhuskies.com under "Programs"

2023-24 Classes

AS-200 Science of Flight

AS-500 Competitive Drill*

*0-hour; must be in AS-200 as well

AS-400 Cadet Management (Seniors)

Future Years' Classes

AS-300 Exploration of Space

AS-100 History of Aviation

AS-410 Survival Training

What We Are

- An elective course that applies integrated core academic skills in a dynamic team environment
- We use Air Force structure and proven hands-on leadership and team-building instruction to develop character and professionalism in each student
- Cadets are respected throughout the school for exemplary attitude and conduct

What We Are Not

- Students are NOT joining the military
- We are NOT military recruiters
- We are NOT a school discipline tool

Check www.hamiltonhuskies.com under "Programs"

Benefits

3 semesters = PE Credit for graduation*

*only 2 semesters if on drill team

Scholarship Opportunities

Team Environment

True Leadership Experience

Registration Tips

- Freshmen are encouraged to enroll in AFJROTC in place of PE, leaving their elective open for another course
- Those wishing to be on the competitive drill team will also enroll in AS-500 (zero hour)



Contacts:

Lieutenant Colonel (Ret) Daniel Kline,
Senior Aerospace Science Instructor

Phone: 480-883-5207

E-mail: kline.daniel@cusd80.com

or

Master Sergeant (Ret) Fred Driver,
Aerospace Science Instructor

Phone: 480-883-5205

E-mail: driver.fred@cusd80.com