## Academics

**Diplomas Offered** 

Courses	Academic Credits Required	Advanced Study Credits Required	
English	4	4	
Mathematics	3 (Pre-Algebra and above)	4 (1 credit above Algebra II)	
Science	3	4	
History	4	4	
World Language	2 (2 levels in one language)	3 (3 levels in one language or 2 levels in two languages (2+2)	
Electives	5	3–4 (1–2 depending on language)	
JROTC	Required every year, grades 9–12	Required every year, grades 9–12	
PE/Band	Minimum of 2 credits required every year	Minimum of 2 credits required every year	
Total	23	25 (2.0+ GPA also required)	

### Typical High School Course Load

7th /8th Grade	9th Grade	10th Grade	11th Grade	12th Grade
Language Arts	English 9	English 10	English 11	English 12 or Dual Enrollment English
Math I / II	Math I / II	Math II / III	Math III / IV, AP Calculus	Math IV, AP Calculus, AP Calculus II
US History or World History	World History	History 10	US History or Dual Enrollment US History	Government
Life or Physical Science	Earth Science	Biology	Chemistry	Physics, Environmental Science, AP Chemistry
Composition	JROTC	JROTC	JROTC	JROTC
Spanish or Elective	Spanish or Elective	Spanish or Elective	Spanish or Elective	Spanish or Elective

Depending on student's transcripts and test scores upon arrival, the student's schedule may deviate from this typical plan. JROTC counts towards elective credit.



# **Courses** Offered

#### MIDDLE SCHOOL

English	History	Science	Math <sup>1</sup>
• English 7 • English 8	• American Studies • World Geography	• Life Science • Physical Science	• 7th Grade Math • 8th Grade Math • Pre-Algebra
HIGH SCHOOL			
English	History	Science	Math <sup>1</sup>
• English 9	• World History 9.	Anatomy & Physiology	• Pre-Algebra

- English 10
- Honors English 10
- English 11
- Honors English 11
- English 12
- Honors English 12
- Dual Enrollment Composition

- History 10
- Honors History 10
- US History 11
- Honors History 11
- VA and US Government
- Honors VA and US Government

- Biology
- Honors Biology
- Chemistry
- Honors Chemistry

Honors Physics

- AP Chemistry
- Environmental Science

#### ADDITIONAL AREAS OF STUDY

#### Technology **Electives**

- Technology Skills (7th & 8th Grade)
- Computer Application

<sup>1</sup> Math is taught using the ALEKS program, a

proficiencybased system. AP Calculus and AP

Calculus II utilize a traditional lecture format

- 3D Modeling
- Introduction to Cybersecurity

#### Cadet Success

Offered to middle and high school students with documented learning differences, this time is for cadets that would benefit from additional one-on-one or small group support.

#### Art

- Art Education (at Wayne Theatre)
- World Language 2
- Spanish I
- Spanish II
- Spanish III

### **Army JROTC**

• Algebra I

• Geometry

• Algebra II

Pre-Calculus

AP Calculus

Advanced Algebra

- Pre-LET\* (8th Grade)
- LET I
- LET II
- LET III
- LET IV
- \*Leadership Education & Training

<sup>2</sup> Students may take college level classes online through Brigham Young University if they have a particular interest in a subject. Additional languages can be proctored online through The Keystone School and BYU Independent Study.

"A genuine leader is not a searcher for consensus, but a molder of consensus." — Martin Luther King Jr.





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Fishburne Military School has earned the U.S. Army's highest level of accreditation and is a JROTC Distinguished Honor Unit. The program has enjoyed consistent success in assisting Cadets with service academy and ROTC scholarship applications.

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