



THE ORME SCHOOL  
Excellence. Tradition. Character.

## COURSE OFFERINGS 2018-2019

(revised 8/14/18)

### STEAM

#### Science/Technology/Engineering/Arts/Math

ESL Sustainability Studies  
Sustainability Studies  
Integrated Science  
Chemistry  
Biology  
Physics  
Environmental Science  
AP Physics C  
AP Chemistry  
AP Biology

**3 Science credits required for graduation**

Pre-Algebra (doesn't receive high school credit)  
Algebra I  
Geometry  
Algebra II  
Math and Money Matters  
Probability & Statistics  
Pre-Calculus  
Pre-Calculus Honors  
Cyber Security  
AP Computer Science  
AP Calculus AB  
AP Calculus BC  
AP Statistics

AP Studio Art (accepted as 4<sup>th</sup> year math credit)

**4 Mathematics credits required for graduation**

#### STEAM & Humanities Electives

2D Arts  
3D Arts  
Theatre Production I  
Culinary Arts  
Engineering  
Digital Music Composition  
Guitar Lessons  
Piano Lessons  
Studio Music  
Physical Education  
Horsemanship (Intro, Intermediate, Advanced)

**1 Elective credit required each year**

### HUMANITIES

English I  
English II  
English III  
English IV  
AP English Literature  
AP English Language  
**4 English credits required for graduation**

ESL Regional World Studies  
Regional World Studies  
History & Geography of the Southwest  
United States History  
U.S. and Global Citizenship  
AP United States Government  
AP United States History  
AP Art History  
**3 History credits required for graduation**

Spanish I  
Spanish II  
Spanish III  
AP Spanish Literature  
AP Spanish Language  
**3 Language credits required for graduation**

ESL Basic – Reading & Writing  
ESL Basic – Grammar  
ESL Intermediate – Grammar  
ESL Intermediate – Reading & Writing  
ESL Advanced Reading  
TOEFL Prep  
**May count as English credits**

Sustainability Period/Chores  
**Required each year of attendance at Orme**