

Course Information

2020 – 2021

History
Course Titles
Comparative Global Studies I
Comparative Global Studies II
U.S. History
Comparative Government and International Relations Seminar
Global Justice Seminar
Human Geography Seminar
Topics in History
<ul style="list-style-type: none"> • Presidential Elections: Past and Present • Philosophy • The Study of Religion

World Languages
Course Titles
Bridge to French I
French I
Bridge to French II
French II
French III
French IV
AP French Language & Culture
Latin I
Latin II
Latin III
Latin IV / AP Latin
Classical Mythology and Etymology
Bridge to Spanish I
Spanish I
Bridge to Spanish II
Spanish II
Spanish III
Spanish IV
AP Spanish Language & Culture

Student Life
Course Titles
Student Life I
Civil Discourse in Today's World
Introduction to Riding
Microcontrollers and Coding*
Mindfulness and the Brain
Public Speaking

STEAM
Course Titles
STEAM Fundamentals
Topics in STEAM
<i>Additional courses in science, math, and arts are considered STEAM courses.</i>

English
Course Titles
English I
English II: British Literature in an English-Speaking World
<ul style="list-style-type: none"> • Shakespeare Through Performance II (<i>required</i>) • Writing Mechanics and Global Literature • or Writing with Style about Global Literature (<i>required</i>) • Literary Masterpieces: <i>Jane Eyre</i> • Literary Masterpieces: Satire in Chaucer and Austen • Literary Masterpieces: Poetry
English III: American Literature
<ul style="list-style-type: none"> • From Slavery to Civil Rights (<i>required</i>) • American Gothic • American Modernism • Native and Asian American Voices
AP English Literature and Composition
English IV
<ul style="list-style-type: none"> • A Woman's Voice • Expatriates in Paris • Future Fiction • Getting Medieval • Mother, May I? • Poetry Writing Workshop
International English
<ul style="list-style-type: none"> • International Student English, Year One • International Student English, Year Two

Math
Course Titles
Algebra I
Geometry
Bridge to Algebra II
Algebra II
Advanced Algebra II
Trigonometry -1
Precalculus
Advanced Precalculus
Trigonometry -2
Functions and Applications
Calculus
AP Calculus AB
AP Calculus BC
Linear Algebra
Statistics
<ul style="list-style-type: none"> • Probability • Data and Display
AP Statistics
Introduction to Computer Science*
AP Computer Science*
Math in Motion

Science
Course Titles
Biology
AP Biology
Chemistry
Applied Chemistry
<ul style="list-style-type: none"> Chemistry I: Introduction to Chemistry Global Challenges Modern Materials
AP Chemistry
Physics with Geometry
<ul style="list-style-type: none"> PWG I: Forces and Motion Harmonic Motion Energy
Physics with Trigonometry
<ul style="list-style-type: none"> PWT I: Forces and Motion Harmonic Motions, Waves, and Applications Circle Motion and Conservation Laws
AP Physics C: Mechanics
Environmental Science
Forensic Science
<ul style="list-style-type: none"> Biological Evidence Physical Evidence
Human Anatomy and Physiology
<ul style="list-style-type: none"> Cardiovascular and Digestive Systems Nervous and Endocrine Systems
Introduction to Computer Programming*
Robotics*
Topics in Science

Arts	Other Information
Course Titles	
Studio Art: Fundamentals of Drawing	
Studio Art: Contemporary Drawing	
Studio Art: Painting	
Studio Art: Sculpture	
Studio Art: Contemporary Sculpture	
Studio Art: Ceramics	
Studio Art: 3-D Modeling	
Studio Art: The Design Suite	
Advanced Studio Art	
Programming for the Visual Arts*	
Adv Programming for the Visual Arts*	
The Art Museum	
Photography: Digital	
Photography: Advanced Digital	
Photography: Darkroom	
Photography: Advanced Darkroom	
Photography: Narrative	
Theater Arts	
Acting I	
Acting II	
Public Speaking	
Playbuilding	
Directing	
Stagecraft	Wednesday 7-9 pm
Chamber Orchestra	Tuesday 7-9 pm
Madeira Glee	Mon & Wed 6:30-7:30pm

Enrollment determines which electives will run.

*Meets coding requirement