

ANNOTATED COURSE LIST

ENGLISH

English I: Introduction to Literature * English II: British Literature * Eng I English III: American Literature * Eng II English IV: Global Literature and College Writing Eng III English IV: Global Literature and Honors Composition * Eng III English IV Adv Seminar: Bible is Literature/Literary Theory ^ Eng III AP English Literature and Composition ^ Eng II Journalism I, II, III, IV (Honors only)

HISTORY AND SOCIAL SCIENCE American Government* World History * United States History * Civil Rights 1900-1970 (Honors only) (0.5) sem 1 + Civil Rights 1971-Present (Honors only) (0.5) sem 2 + Introduction to Sociology (Honors only) (0.5) sem 1 + Anthropology (Honors only) (0.5) sem 2 + Global Econ. Dev. and Public Policy (Honors only) (0.5) sem 1+ Contemporary Issues in International Affairs (Honors only) (0.5) sem 2 + Comparative Law & Legal Studies (Honors) (0.5) sem 1 + AP United States Government and Politics ^ AP World History: Modern AP United States History AP Macroeconomics ^ (0.5) sem 2 +

AP Human Geography #/for Grade 9 ^ +

AP Psychology ^ +

AP Microeconomics ^ (0.5) sem 1 +

WORLD LANGUAGE Latin I, II *, III *, IV (Honors only) Latin V Accelerated Greek ^ + Spanish I, II *, III. *, IV * AP Latin ^ + AP Spanish Language and Culture ^ +

MATHEMATICS

Algebra I <u>Pre-Alg</u> Geometry * Alg I Algebra II * Alg I and Geom Precalculus * Alg II Calculus (Honors only) Precalc College Algebra # Alg II Probability and Statistics Alg II AP Calculus AB ^ Precalc Honors AP Calculus BC ^ AP Calc AB AP Statistics ^ Precalc Personal Finance and Money Management (0.5) (FLVS Online Only)

PHYSICAL EDUCATION

Health/Life Management Skills (0.5) (FLVS Online only) Strength and Conditioning (0.5)

SCIENCE AND INTEGRATED SCIENCE

Biology * Phys Sci or Adv Phys Sci Chemistry * Honors enrolled in Alg II / CP enrolled in Geom Physics * enrolled in Alg II or higher Marine Biology I - Vertebrates (0.5) > sem 1 Marine Biology II - Invertebrates (0.5) > sem 2 Introduction to Computer Science (Honors only) > Principles of Biomedical Science (Honors only) >) > Applied Anatomy & Physiology (Honors only) Bio > Introduction to Engineering Design (Honors only) Geom > ~ Flight Aviation and Simulation > AP Biology ^ Bio & Chem > AP Chemistry ^ <u>Chem honors, Alg II > </u> AP Physics I ^ enrolled in Precalc or higher AP Physics C * # > AP Environmental Science ^ Bio & Chem > AP Computer Science Principles * # Alg I > AP Computer Science A^ \$ Alg II >

FINE ARTS

Advanced Music Ensemble ~ Piano Techniques and Performance (0.5) ~ Art and Science of Digital Audio (Honors only) (0.5) ~ Introduction to Theater (0.5) ~ Theater I ~, II # ~, III # ~, IV # ~ Art I (0.5) sem 1 ~ Art II # (0.5) sem 2 Art I or # Ceramics I (0.5) sem 1 ~ Ceramics II - IV # (0.5) sem 2 Cer I ~ Sculpture: Materials and Methods (0.5) ~ Creative Woodworking and Production I - IV (0.5) ~ Digital Media and Design I & II (0.5) sem 1, sem 2 ~ Drawing and Painting I & II (Honors only) (0.5) sem 2 Art I ~ Global Art & Visual Culture (Honors only) (0.5) ~ Digital Fabrication and Robotic Arts (Honors only) (0.5) ~ Introduction to Engineering Design (Honors only) Geom ~ **Publications** AP Music Theory ^ # ~ AP Art History AP Drawing ^ # ~ AP 2D Art and Design ^ # ~ AP 3D Art and Design ^ # ~

- Honors level is offered in this course
- GPA / AP weight is offered in this course
- DSP credit for students in Arts Conservatory
- DSP credit for students in Global Affairs
- DSP credit for students in Integrated Science
- Approval required

Prerequisite