# AMERICAN HERITAGE SCHOOL High School Graduation Planning Guide 

| REQUIRED AREAS | CREDITS | 9TH GRADE | 10TH GRADE | 11TH GRADE | 12TH GRADE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ENGLISH | 5.5 | Intro to Lord of the Rings, Journalism, Les Misérables, Literature of Adversity and Redemption, The Power of Story, Science Fiction and Fantasy, Transformation \& Integrity in Literature, The World of Charles Dickins, The Lighter Side of Shakespeare, Writing Lab |  | Symbolism of Tolkien's Middle Earth (Lord of the Rings), Short Stories and Creative Nonfiction, AP English Language and Composition, AP English Literature, Creative Writing, Voices of Black Americans from Enslavement to Empowerment, Journalism, Lit \& Film Comparative Analysis |  |
| SENIOR THESIS | 0.5 | History of Ancient Technologies, History of Communism, History of Discovery and Innovation, History of Greece and Rome, History of World Religions, History of The Crusades, History of World Wars, History of the United States |  |  | Senior Thesis |
| History | 4 |  |  | American Government and Economics, AP US Government, AP US History, Contrasting Views of The Constitution, History of the Civil War, Advanced History of World Religions, History of Revolutionary Women |  |
| MATH <br> (Must complete 4 credits in either Math or Science) | 3 | Algebra 1 | Geometry | Algebra 2 | AP Calculus AP Statistics |
|  |  | Geometry | Algebra 2 | AP Calculus | AP Statistics |
| SCIENCE (Must complete 4 credits ineither Math or Science) | $3^{\circ}$ | Biology | All previously listed classes | AP Chemistry*, AP Physics, AP Biology, <br> Sports Medicine, Medical Anatomy and Physiology, Astronomy and Astrophysics,Earth Science, all previously listed science classes | All previously listed science classes |
|  |  | Physics |  |  |  |
|  |  | Chemistry | AP Computer Science |  |  |
| FINE ARTS | 1 | 1 credit to be completed during grades 9-12 <br> (Art, Ballroom, Drama, Yearbook, A Cappella, Chamber Choir, Technical Theater, Patriot Chorale, Dramatic Improvisation, Video Production*) |  |  |  |
| PHYSICAL EDUCATION | 1 | 1 credit to be completed during grades 9-12 (PE, Athletic Conditioning, Basketball, Volleyball, Fitness for Life, Ballroom, Vertical Jump Training, Yoga, Sports Teams) |  |  |  |
| REQUIRED CREDITS | 1 |  | Family Relationships/Science of Happiness/Principles of Leadership/Civility | Financial Literacy/Lifelong Wellness/Digital Discipleship/Dating \& Relationships |  |
| EXPERIENTIAL LEARNING | 1 | Experiential Learning | Experiential Learning | Experiential Learning | Experiential Learning |
| ELECTIVES | 3 | Student choice based on interest, abilities, and talents. May include additional courses in Math, Science, English, History, World Languages, Fine Arts, Physical Education, Creativity Lab*, Student Council, and Extracurricular Credit) (Also includes cooking and other electives) |  |  |  |
| GRADUATION REQUIREMENTS | 24 | * pre-requisite required <br> ${ }^{\circ}$ at least 2 core science required: Biology, Chemistry, Physics |  |  |  |

