HIGH SCHOOL COURSE OFFERINGS*

- English & Language Arts (4 credits)

 American Literature & Oratory

 Analytical Reading & Writing

 AP English Language & Composition

 British Literature & Rhetoric

- The Hero's Journey in Literature

Family & Career Development (1 credit)

- Business Fundamentals Family Science
- Personal Finance
- Principles of Leadership

History & Social Studies (4 credits)

- American History Ancient World History to 1500
- Comparative Government & Politics
- AP Human Geography
- Asian History Modern World History from 1500
- US Constitution & Government

Mathematics (3–4 credits**) • AP Calculus AB • AP Pre-Calculus

- AP Statistics
- Integrated Math 1 Integrated Math 2
- Integrated Math 3

Performing, Media & Fine Arts (1 credit)

- 3D Art
- Acting FundamentalsAP Music Theory

- Drama: Stage Production
 Fundamentals of Videography
 Graphic Design Principles & Yearbook

Physical Education & Health (1 credit)

- Hip HopStrength & ConditioningTeam Sports
- Yoga

Science, Technology & Engineering (3–4 credits**)

- AP BiologyAP Chemistry
- AP Computer Science Principles AP Physics
- Biology
- Chemistry
- Computer Science
- Human Biology
- Physics
- Robotics & Engineering

World Languages & Electives (4 credits)

- AP Macroeconomics
 AP Microeconomics
- Comparative World Religions Immersive Mandarin
- Immersive Spanish
- International Relations
- Podcasting
- Public Speaking

Master Class Lecture Series (1 credit)

Experiential Learning (1 credit

Senior Thesis & Seminar (1 credit)

*Some courses are only offered every other year. More courses may be added in the coming years.

HIGH SCHOOL GRADUATION **REQUIREMENTS (25 CREDITS)**

Subject	Required
English & Language Arts	4.00
Family & Career Development	1.00
History & Social Studies	4.00
Mathematics	4.00 **
Performing, Media & Fine Arts	1.00
Physical Education & Health	1.00
Science, Technology & Engineering	3.00 **
World Languages & Electives	4.00
Master Class	1.00
Experiential Learning	1.00
Senior Thesis & Seminar	1.00

Credit is granted in grades 9-12 in accordance with the Carnegie Unit of credit standard that 120 hours of course work is equivalent to 1.0 credit. Minimum class and overall grade-point averages (C minus = 1.7 grade points) are required to receive credit in High School for classes taken and to receive an American Heritage School diploma. These minimum standards stem largely from the institutional requirements of secondary and post-secondary education (e.g., minimum high school graduation requirements as defined by the Utah State Office of Education as well as various college and university admissions standards), which are important considerations for most students and families. While we encourage high school students and families to be aware of these minimum standards, we continue to emphasize that the focus of teachers, parents and students should be on making progress and students about the students are progress. parents and students should be on making progress, not on making a particular grade.

Graduation requirements at AHS SLC include a minimum of **4 credits in Mathematics and **3 credits in Science**, or vice versa (3 Math/4 Science). Science credits must include at least two of the following core sciences: Biology, Chemistry, or Physics.

Master Class and Experiential Learning credits count toward total credit hours. For transfer students who were unable to participate in all four yearly high school Master Class Lecture Series and Experiential Learning courses, fewer than 1.0 credit may be accepted toward graduation.

Credits earned at other institutions may be classified differently according to the academic criteria and graduation requirements of AHS SLC. All transferred credits are subject to review and approval. **Final determination of** how credits are accepted and applied toward graduation is made by the AHS SLC Academic Advisory team and School Administration.



