

HIGH SCHOOL TRANSCRIPT

How do we create a High School Transcript to show your student's work?
See examples of class titles, recommended credits, and how we calculate credits below.

	Recommended Minimum 19	Advanced Credits 22+	Class Names, Subjects, and Electives
English Language Arts	4 credits	4 credits	English 9, 10, 11, 12: Writing, Bible, Literature, Grammar, Vocabulary, Presentation Skills, Worldview Logic/Critical Thinking
Mathematics	3 credits	4 credits that include	Algebra 1 & II, Geometry, Business or Consumer Math, Accounting/Bookkeeping, Pre-Calculus
Science	3 credits With labs	3 - 4 credits	Biology Chemistry Physics or Anatomy & Physiology Paleontology or Life Science
History Geography Government Economics	3 credits	4 credits	US History World History & Geography Civics & Constitutional Studies US Government / Economics
Health / PE	1-4 credits		PE, Health, Nutrition Sports, Weight-lifting, Dance, Gymnastics
Fine Arts	1 - 4 credits	2 -4 credits	Drawing, Watercolor Art Appreciation, Music Appreciation Instrument Lessons
Other Electives	2 -4 credits	3 credits	Varies, could include Home Economics, Coding, Teaching Assistant, Work Experience, Entrepreneurship
Foreign Language	1-2 credits	2 - 4 credits in same language	Sign Language, Spanish

We calculate credits as follows;

Textbook based course, whether digital or print
1 credit = Mastery of 70% or more of material

Online Course
1 credit =Mastery of 70% or more of material

Activity or Project based course
1 credit = 120 Hours
.5 credit = 60 hours

Lab-based course
1 credit = completion of all
research and labs, according to
scope & sequence