

High School Graduation Minimum Requirements

This document outlines the minimum graduation requirements as outlined in IDAPA 08.02.03 104, 105, 106. School districts may have additional local requirements that impact student graduation.

By the end of the 8th grade, each student shall develop a parent-approved career pathway plan for their high school and post-high school options. It must be reviewed annually and may be revised at any time.

CONTENT AREA	STATE MINIMUM CREDIT REQUIREMENTS
Core Subject Areas	29 credits
Electives	17 credits
Additional Requirements	See Descriptions
Total Credits	46 credit (minimum)

Core Subject Areas	Credit Numbers
Language Arts	9 credits
 Language Arts – 8 Credits Communications – 1 Credit 	Language Arts shall consist of language study, composition, and literature and be aligned to the Idaho Content Standards for the appropriate grade level.
	Communications must consist of oral communication and technological application, a course in debate, or a sequence of instruction activities that meet <u>Idaho Speech Content Standards</u> .
Mathematics	6 credits
 Algebra I (equivalent) – 2 credits Geometry (equivalent) – 2 credits Student Choice – 2 credits 	Secondary mathematics includes Integrated Mathematics, Applied Mathematics, Business Mathematics, Algebra, Geometry, Trigonometry, Fundamentals of Calculus, Probability and Statistics, Discrete Mathematics, and courses in mathematical problem solving and quantitative reasoning including mathematics taken through career technical education programs.
	Dual credit engineering and computer science courses aligned to the state standards for grades nine (9) through (12), including AP Computer Science and dual credit computer Science courses may also be counted as a mathematics credit. Students who choose to take computer science and dual credit engineering courses may not concurrently count such courses as both a mathematics and science credit for the same course.



Core Subject Areas	Credit Numbers
Science	6 credits
 Lab-based – 2 	
credits	Instruction in the following: earth and space sciences, physical science,
Student Choice –	life sciences, computer science, biology, chemistry, environment, or
4 credits	approved applied sciences.
Social Studies	5 credits
 US History – 2 	
credits	Courses such as geography, sociology, psychology and world history may
 Government – 2 	not count towards this requirement.
credits	
 Economics – 1 	
credit	
Humanities	2 credits
Student Choice –	
2 credits	May include visual arts, music, theatre, dance, or world language aligned
	to Idaho content standards for those subjects. Other courses such as literature, history, philosophy, architecture, or comparative world
	religions may satisfy the humanities stands if the course is aligned to the
	Interdisciplinary Humanities Content Standards.
Health	1 credit
Student Choice –	
1 credit	Course must be aligned to Idaho Content Standards and a student
	should receive a minimum of one (1) class period on psychomotor
	cardiopulmonary resuscitation (CPR) training as outlined in the American
	heart Association (AHA) Guidelines for CPR to include the proper
	utilization of an automatic external defibrillator (AED) as part of the Health/Wellness course.
ELECTIVES	17 CREDITS



ADDITIONAL REQUIREMENTS	DESCRIPTION
District Requirements	The local school district or LEA may establish graduation
	requirements beyond the state minimum.
Advanced Opportunities	Districts must offer at least one Advanced Opportunity such as Dual
	Credit, Advanced Placement, Technical Competency Credit, or
	International Baccalaureate.
	Advanced Opportunities
Senior Project	The senior project is a culminating project to show a student's
	ability to analyze, synthesize, and evaluate information and
	communicate that knowledge and understanding. A student must
	complete a senior project by the end of grade twelve (12). Senior
	projects may be multi-year projects, group or individual projects, or
	approved pre-internship or school to work internship programs, at
	the discretion of the school district or charter school. The project
	must include elements of research, development of a thesis using
	experiential learning or integrated project based learning
	experiences and presentation of the project outcome. Additional
	requirements for a senior project are at the discretion of the local
	school district or LEA. Completion of a postsecondary certificate or
	degree at the time of high school graduation or an approved pre-
	internship or internship program may be used to meet this
	requirement
Civics Test	All secondary students must demonstrate that they have met the
	state <u>civics and government standard</u> by the successfully
	completing the civics test or alternate path. Successful completion
	of this requirement must be reflected on the student's transcript.
Physical Education	High schools are required to provide instructional offerings in
	Physical Education (fitness). Physical Education Content
	Standards.
Middle School Credits	Students must meet 8 th grade math standards before being
	permitted to 9 th grade.
	A student will have met the high school content and credit
	requirement for any required high school course if: The student
	completes such course with a grade C or higher before entering 9 th
	grade; course meets the same content standards that are required
	for high school and course is taught by a properly certified teacher.
	Parents of middle school students taking a course for high school
	credit must be notified that the course is available for high school credit and must be given the option as to whether or not the course
	credit and must be given the option as to whether or not the course is transcribed. Students/families paying for courses with Advanced
	Opportunities funds are consenting to the course being transcribed
	as high school credit.
	מא חוצח אנחטטו נופטונ.