

|| High School Graduation Minimum Requirements

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

CONTENT AREA	STATE MINIMUM CREDIT REQUIREMENTS
Core Subject Areas	30 credits
Electives	16 credits
Additional Student Requirements	See Descriptions
School Requirements See Descriptions	
Total Credits	46 credits (minimum)

CORE SUBJECT	CREDIT REQUIREMENTS
STUDENT	
REQUIREMENTS	
Language Arts	8 – credits
8 Credits	Language Arts and Communication
	Language Arts shall consist of language study, composition, literature, speaking
	and listening and be aligned to the Idaho English Language Arts Content
	Standards for the appropriate grade level.
Communication	Communication consisting of oral communication and technological applications
Arts	that includes a course in speech, a course in debate, or a sequence of
1 Credit	instructional activities that meet the <u>Idaho Speech Content Standards</u> .
Mathematics	2 - credits
6 Credits	Algebra I, Algebra I level equivalent Integrated Math or courses that meet the
	Algebra Content Standards.
	2
	2 - credits
	Geometry, Geometry Integrated Math or courses that meet Geometry Content Standards.
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	2 - credits
	Student's choice of math.
	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. Engineering
	and computer science courses aligned to the state standards for grades nine (9)
	through (12), may be counted as mathematics credit. Students who choose to
	take computer science or engineering courses may not concurrently count such
	courses as both a mathematics and science credit for the same course.



CREDIT REQUIREMENTS
4 - credits
Four credits are required from at least two of the following content areas:
physics, chemistry, earth and space, or life science.
2 – credits
Two credits may include instruction in applied sciences, physics, chemistry, earth
and space sciences, life sciences, engineering, or computer science.
Students who choose to take computer science or engineering courses may not
concurrently count such courses as both a mathematics and science credit for
the same course.
2 – credits
Government
2 and the
2- credits
United States History
1 – credit
Economics and Financial Literacy
Leonomics and imanelal Electory
Courses such as geography, sociology, psychology, and world history may be
offered as electives, but are not to be counted as a social studies requirement.
2 – credits
Fine Arts or World Languages.
Courses include instruction in visual arts, music, theatre, dance, or world
languages aligned to Idaho content standards for those subjects. Other courses
such as literature, history, philosophy, architecture, or comparative world
religions may satisfy the humanities strands if the course is aligned to the
Interdisciplinary Humanities Content Standards.
1 – credit
Health
The course must be aligned to <u>Idaho Health Content Standards</u> and a student
should receive a minimum of one training on psychomotor cardiopulmonary
resuscitation (CPR) as outlined in the American Heart Association (AHA)
Guidelines for CPR, which should include the proper utilization of an Automatic
External Defibrillator (AED) as part of the Health/Wellness course.
1 – credit
Digital Literacy
The course must include instruction that aligns with the Idaho Content Standards
associated with leveraging technology, digital citizenship, and computational



thinking, that are imbedded in the <u>Information and Communication Technology Content Standards</u>. The course must also include content on leveraging the impacts of computing, algorithms, and programming, which are embedded in the <u>Computer Science Standards</u>. This requirement will apply to any student graduating after January 1, 2028.

STUDENT	CREDIT REQUIREMENT
ELECTIVES	
Electives	Student's choice aligned to Career Pathway Plan.
16 credits	

ADDITIONAL STUDENT	DESCRIPTION
REQUIREMENTS	
Career Pathway	By the end of 8th grade, each student shall develop a parent-approved career
Plan	pathway plan for their high school and post-high school options. It must be
	reviewed annually and may be revised at any time.
District	The local school district or local education agency (LEA) may establish graduation
Requirements	requirements beyond the state minimum.
Future Readiness	The Future Readiness Project is a culminating project that demonstrates a
Project	student's application of the Idaho College and Career Readiness Competencies
	and exploration of potential post-high school options.
	The project must include an experiential component, such as a work-based,
	service-based, research-based, or portfolio-based component in which a student
	demonstrates the acquisition of the <u>Idaho College and Career Readiness</u>
	<u>Competencies</u> . Experiences including, but not limited to apprenticeships,
	internships, volunteer work and extracurricular activities related to real-world
	skills acquisition will count toward this requirement. LEAs must determine how
	students will demonstrate the acquisition of college and career competencies
	and may require additional components.
	*All students beginning with the class of 2028 must complete a Future Readiness Project by the end of grade
	twelve; students prior to this can complete the previous Senior Project requirements.
Civics Standard	Starting in 2026-27 school year, all secondary students must demonstrate that
	they have met the state civics and government standard by successfully
	completing a new revised <u>civics test</u> and participate in a course in United States
	government and history, or participate in an associated college credit-bearing
	course or exam. Assessment of standards shall be included as part of the course
	at the secondary level. The successful completion of this requirement must be
	reflected on the student's transcript.
	*Students graduating prior to January 1, 2029, who have satisfied the requirement of the civics exam, prior to the 2026-2027 school year are exempt from the new exam.



	STOUCHTS
SCHOOL	DESCRIPTION
REQUIREMENTS	
Advanced	All high schools shall provide at least one Advanced Opportunity such as Dual
Opportunities	Credit, Advanced Placement, micro-credentials, or International Baccalaureate.
Localized	In order to assist students in structuring their secondary course selection
Pathways	electives, assessment, and supplemental activities, all LEAs shall develop and post
	publicly two or more localized pathways. Localized pathways are designed to
	inform students and parents/guardians of local opportunities aligned with post-
	secondary goals, as identified in the student's career pathway plan. This provision
	must be implemented by all LEAs no later than June 30, 2026.
Physical	High schools are required to provide instructional offerings in Physical Education
Education	(fitness).
Middle School	A student will have met the high school content and credit requirement for any
Credits	required high school course if:
	1. The student completes such courses with a grade C or higher
	before entering 9 th grade.
	2. The course meets the same content standards that are required for
	high school.
	3. The 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 the course is transcribed. Students/families paying for
	courses with Advanced Opportunities funds are consenting to the course being
	transcribed as high school credit.