



HATHAWAY SUCCESS CURRICULUM – 2007-2008

	Math	Science	Social Studies	Language Arts	Foreign Language
Hathaway Scholarship					
Honor or Performance Scholarship Requirements	Algebra I	One of the following courses: Physics I; Physics II; Chemistry I; Chemistry II; Biology I; Biology II; Geology I; Computer Science I	Current high school graduation requirements	Current high school graduation requirements	Current high school graduation requirements
Opportunity Scholarship Requirements	Current high school graduation requirements	Current high school graduation requirements	Current high school graduation requirements	Current high school graduation requirements	Current high school graduation requirements
Career Scholarship Requirements	Current high school graduation requirements	Current high school graduation requirements	Current high school graduation requirements	Current high school graduation requirements	Current high school graduation requirements

*Courses which districts intend to be used as the functional equivalent of the specified math courses, including courses taken before grade nine, to satisfy the level of the requirements of Algebra I, Algebra II, and Geometry must be verified by the Wyoming Department of Education.

*Courses which school districts intend to be used as college or industry preparatory level must be verified by the Wyoming Department of Education. *It is the intent of the legislature that, beginning in their 8th grade year, each student be counseled concerning their course history, options for future course selection, and consequences attached to selected course pathways, prior to registering for the following years classes.

Hathaway Success Curriculum requirements may be different from high school graduation requirements.

Please check with your high school counselor regarding state high school graduation requirements.



HATHAWAY SUCCESS CURRICULUM – 2008-2009

	Math	Science	Social Studies	Language Arts	Foreign Language
Hathaway Scholarship					
Honor or Performance Scholarship Requirements	Algebra I and either: Geometry or Algebra II	Two of the following courses: Physics I; Physics II; Chemistry I; Chemistry II; Biology I; Biology II; Geology I; Computer Science I	A course covering the subject matter of: American History	Current high school graduation requirements	Current high school graduation requirements
Opportunity Scholarship Requirements	Current high school graduation requirements	Current high school graduation requirements	Current high school graduation requirements	Current high school graduation requirements	Current high school graduation requirements
Career Scholarship Requirements	Current high school graduation requirements	Current high school graduation requirements	Current high school graduation requirements	Current high school graduation requirements	Current high school graduation requirements

*Courses which districts intend to be used as the functional equivalent of the specified math courses, including courses taken before grade nine, to satisfy the level of the requirements of Algebra I, Algebra II, and Geometry must be verified by the Wyoming Department of Education.

*Courses which school districts intend to be used as college or industry preparatory level must be verified by the Wyoming Department of Education. *It is the intent of the legislature that, beginning in their 8th grade year, each student be counseled concerning their course history, options for future course selection, and consequences attached to selected course pathways, prior to registering for the following years classes.

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HATHAWAY SUCCESS CURRICULUM – 2009-2010

	Math	Science	Social Studies	Language Arts	Foreign Language
Hathaway Scholarship					
Honor or Performance Scholarship Requirements	Algebra I; Geometry; and Algebra II	Three of the following courses: Physics I; Physics II; Chemistry I; Chemistry II; Biology I; Biology II; Geology I Computer Science I	Course(s) covering the subject matters of: World History; and American History	Current high school graduation requirements	One year of foreign language which must be taken in grades nine through twelve. The native language of the Eastern Shoshone or the Northern Arapaho may be taken in fulfillment of this requirement.
Opportunity Scholarship Requirements	Current high school graduation requirements	Current high school graduation requirements	Current high school graduation requirements	Current high school graduation requirements	Current high school graduation requirements
Career Scholarship Requirements	Current high school graduation requirements	Current high school graduation requirements	Current high school graduation requirements	Current high school graduation requirements	Current high school graduation requirements

*Courses which districts intend to be used as the functional equivalent of the specified math courses, including courses taken before grade nine, to satisfy the level of the requirements of Algebra I, Algebra II, and Geometry must be verified by the Wyoming Department of Education.

*Courses which school districts intend to be used as college or industry preparatory level must be verified by the Wyoming Department of Education. *It is the intent of the legislature that, beginning in their 8th grade year, each student be counseled concerning their course history, options for future course selection, and consequences attached to selected course pathways, prior to registering for the following years classes.

Hathaway Success Curriculum requirements may be different from high school graduation requirements.

Please check with your high school counselor regarding state high school graduation requirements.



HATHAWAY SUCCESS CURRICULUM – 2010-2011 and Thereafter

	Math	Science	Social Studies	Language Arts	Foreign Language
Hathaway Scholarship					
Honor or Performance Scholarship Requirements	<p>Four years of math to include:</p> <p>Algebra I; Algebra II; Geometry; and</p> <p>An additional math course taken in grades nine through twelve</p>	<p>Four years of science in grades nine through twelve to include at least three years of the following courses:</p> <p>Physics I; Physics II; Chemistry I; Chemistry II; Biology I; Biology II; Geology I; Computer Science I</p> <p>A fourth year from any of those courses specified above or an additional science course.</p>	<p>Three years of social studies in grades nine through twelve to include a combination of the following subject matters:</p> <p>World history; American history; Geography; American government; and Economic systems and institutions.</p>	<p>Four years of language arts at the college or industry preparatory level in grades nine through twelve, to include reading writing, listening and speaking.</p>	<p>Two sequence years of the same foreign language which:</p> <p>Need not be taken consecutively;</p> <p>At least one year of which shall be taken in grades nine through twelve.</p> <p>The native language of the Eastern Shoshone or the Northern Arapaho may be taken in fulfillment of this requirement.</p>
Opportunity Scholarship Requirements	<p>Four years of math to include:</p> <p>Algebra I; Algebra II; Geometry; and</p> <p>An additional math course taken in grades nine through twelve</p>	<p>Four years of science in grades nine through twelve, three years of which shall satisfy high school graduation requirements.</p>	<p>Three years of social studies in grades nine through twelve to include a combination of the following subject matters:</p> <p>World history; American history; Geography; American government; and Economic systems and institutions.</p>	<p>Four years of language arts at the college or industry preparatory level in grades nine through twelve, to include reading writing, listening and speaking.</p>	<p>Demonstrate proficiency on the state standards for the foreign cultures and languages common core of knowledge requirement.</p>
Career Scholarship Requirements	<p>Two years of math to include:</p> <p>Algebra I; Algebra II; or Geometry.</p>	<p>Current high school graduation requirements.</p>	<p>Current high school graduation requirements.</p>	<p>Current high school graduation requirements.</p>	<p>Demonstrate proficiency on the state standards for the foreign cultures and languages common core of knowledge requirement.</p>

*Courses which districts intend to be used as the functional equivalent of the specified math courses, including courses taken before grade nine, to satisfy the level of the requirements of Algebra I, Algebra II, and Geometry must be verified by the Wyoming Department of Education.

*Courses which school districts intend to be used as college or industry preparatory level must be verified by the Wyoming Department of Education. *It is the intent of the legislature that, beginning in their 8th grade year, each student be counseled concerning their course history, options for future course selection, and consequences attached to selected course pathways, prior to registering for the following years classes.

**Hathaway Success Curriculum requirements may be different from high school graduation requirements.
Please check with your high school counselor regarding state high school graduation requirements.**