

Instructions & Rules:

CONFIRM = Same course is offered and needs to be approved under the Hathaway Program for the 2009-10 school year. **ADD** = New course added that was NOT offered/approved under the Hathaway Program last year. You want this course to be approved

under the Hathaway Program for the 2009-10 school year.

NO LONGER OFFERED = Course was offered and approved under the Hathaway Program last year, but is no longer offered at the school, and therefore needs to be deleted.

General Rules & Instructions:

- If your school does NOT offer a course that corresponds with a specific category , please type NONE under "District Course Title"
- Do not change any information that is already input into the worksheet.
- The only thing that you may change in regards to information that is already input into the worksheet, is how a class is offered (i.e. classroom, dual, online, etc)
- EVERY course listed MUST have an option chosen from the drop down box at the end of each row (i.e. "Confirm", "Add (MUST add comments)", "No Longer Offered")
- If a course that is listed from last year, does not have an option selected from the drop down box at the end of the row, it will be deleted and will not be approved

under the Hathaway Program for the 2009-10 school year.

- A course may only be listed ONCE on this form. (i.e. a science course meets the Biology I and Chemistry I category. It can only be listed in ONE of those two categories, not both)
- Please list ALL courses that you would like approved under the Hathaway Program

For courses that are already listed (from last year's approved Hathaway Success Curriculum for your district):

- Do NOT change any information.
- The only thing that you may change in regards to information that is already input into the worksheet, is how a class is offered (i.e. classroom, dual, online, etc.)
- If the same course is still offered and you want to keep it AND get it approved for the new school year, you MUST choose "Confirm" in the

drop down box at the end of the row.

If you have any courses to add:

- list course titles that meet Success Curriculum requirements or are the functional equivalent.
- list ALL courses that you would like approved under the Hathaway Program

- Choose "Add" from the drop down box at the end of the row. You MUST add comments for EACH new course that is added that you would like approved under the Hathaway Program for the 2009-10 school year. In the comments, please tell us what content standard that course fulfills.
- if a course is not a year long Carnegie unit credit of instruction, please leave comments in the District Comment section below each course area and explain and tell what course it will be combined with to meet a full year.

If you have courses to delete:

- choose "No Longer Offered" from the drop down box at the end of the row.

If you have any questions regarding the filling out of this form, your responsibilities in filling it out, the approval process, the Hathaway Program, course requirements or ANYTHING else, please feel free to contact any of the people listed below. We will be more than happy to help you and answer your questions. We are here to help you, answer your questions and concerns, and help you help your students to a higher education!

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FAQs related to Success Curriculum Courses

2009/2010

Math

Can Integrated Mathematics courses be used to satisfy the Mathematics components of the Success Curriculum?

- Yes, as long the student completes the full series of Integrated Mathematics. If a student transfers to or from another school or switches to a traditional mathematics sequence, they must pass Algebra I, Algebra II and Geometry. The Integrated Mathematics course(s) will satisfy the "Additional Math Course" requirement.

How many years of mathematics are required to satisfy the Mathematics components of the Success Curriculum?

- The Success Curriculum requires a student to successfully complete Algebra I, Algebra II, Geometry and one Other (High School) Mathematics Course.

However, for the current upcoming year (2009-10), the current requirements are:

Opportunity & Provisional Opportunity Scholarship Levels – Current High School Graduation Requirements

Honor & Performance Scholarship Levels – Algebra I and either: Geometry or Algebra II

If a student completes Algebra I, Algebra II and/or Geometry prior to 9th grade, will those credits satisfy the Mathematics <u>components of the Success Curriculum?</u>

- Yes. As long as the "Additional Math" course is taken in High School, the student has completed the mathematics requirements of the Success Curriculum.

Will a Business or Computer Technology course meet the Success Curriculum requirements for mathematics if they are taught by a math teacher?

- No. Only courses designated as "mathematics" on a high school transcript are accepted towards meeting the requirements of the Success Curriculum in mathematics.

Can a year-long Trigonometry course meet the Geometry requirements of the Success Curriculum?

- Yes, as long as a significant number of the Wyoming Geometry standards are embedded in the course and approval has been received from the Wyoming Department of Education's wonderful mathematics content specialist.

Language Arts

If a student does not pass the AP test can an AP course still satisfy the Language Arts components of the Success Curriculum?

- Yes, as long as students pass the course.

Can courses such as Debate, Journalism or Speech Communications satisfy the Language Arts components of the Success Curriculum?

- Yes

How many Language Arts courses are necessary to satisfy the Success Curriculum requirements?

- The Success Curriculum requires an equivalent of 4 years of Language Arts courses taken between grades 9 and 12. The number of individual courses is not evaluated.

- However, for the current upcoming year (2009-10) and all levels of the Hathaway Scholarship, the current requirements are "Current High School Graduation Requirements".

<u>Can Photography and Yearbook courses satisfy the Language Arts components of the Success Curriculum?</u> - No. Only language arts courses significantly aligned to the Wyoming Language Arts Standards are accepted.

Can summer school courses be used to satisfy the Language Arts components of the Success Curriculum?

Science

What is the process for verification of science courses for the Success Curriculum?

- For each of the eight science course categories listed on the Success Curriculum Course Verification Form, schools will list all courses that either match the course title or contain the equivalent content as the course title.

What are the eight science course categories, and how were they identified?

- Physics I, Physics II, Chemistry I, Chemistry II, Biology I, Biology II, Geology I, and Computer Science I. These eight course categories were identified as the Success Curriculum science courses by the Wyoming Legislature, along with an Additional Science category for a fourth science course to meet the requirements of the Honor and Performance Scholarships.

What about science courses that do not fit into any of the eight courses listed?

- Science courses that do not contain the equivalent content as any of the eight courses listed should be listed in the Additional Science category.

What is the purpose of the Additional Science category?

- One of the requirements for the Honor and Performance Scholarships is completion of four years of science to include at least three from the list and a fourth year that may be from the list or an additional science course. The Additional Science category provides a way to verify these courses as Success Curriculum courses. Any course that counts as a science credit in the district may be listed in this category.

For the graduating class of 2010-11 (the year when the Hathaway Scholarship is fully implemented) and thereafter, what are the science requirements for the four levels of the scholarship?

Honor Scholarship: Four years of science in grades nine through twelve to include at least three from the list and a fourth year that may either be from the list or an additional science course

Performance Scholarship: Same as Honor Scholarship

Opportunity Scholarship: Four years of science in grades nine through twelve, three years of which shall satisfy high school graduation requirements Provisional Opportunity Scholarship: Current high school graduation requirements

What are the science requirements for the 2009-10 school year for the four levels of the Hathaway Scholarship?

Honor or Performance Scholarship:

Class of 2009-10: Three years of science from the list <u>Opportunity Scholarship</u>:

Class of 2009-10: Current high school graduation requirements

Provisional Opportunity Scholarship:

Class of 2009-10: Current high school graduation requirements

Can more than one science course be listed in each course category?

- Yes; for example, in the Biology I category, a school may list courses such as Biology, Applied Biology, Honors Biology, or any other course offered by the school that contains the equivalent content as a Biology I course.

Can a science course be listed in more than one of the science categories?

- No; each science course offered by the school should be listed in only one category. If a course seems to fit into more than one category, the school should determine the best fit based on the course content. It is important to remember that science courses that do not fit into any of the eight categories may be listed in the Additional Science category.

Should all of our science courses be listed on the course verification form?

- Yes; it is very important for the school to account for each science course offered.

What about science lab courses?

- If a science lab course counts as a full yearlong science credit apart from the corresponding science lecture course (i.e., Chemistry I and Chemistry I Lab), then it should be listed as a separate course. If a lab meets separately from a science lecture course, but does not receive separate credit, then it is considered to be part of the science course, not a separate course.

Does the WDE provide a generic statewide list of science courses that are approved as Success Curriculum courses?

- No; the list of Success Curriculum science courses that is provided to the school or district is unique to that school. The list represents all courses that have been verified for a particular school based on the school's assurance that each course contains the equivalent content for the category in which it is listed.

Can a science course taken before high school satisfy the Success Curriculum requirement?

- One of the requirements of the Success Curriculum is that science courses must be taken in grades nine through twelve. Any science course taken in grade nine at a junior high school may satisfy the requirement if the course has been verified as a Success Curriculum course.

Can semester science courses satisfy the Success Curriculum requirement?

- The intent of the four year science requirement is that the courses must be yearlong. An exception to this is that semester science courses may be combined to substitute for a yearlong course if the school or district assures that the combined content of the two semester courses is equivalent to the content of the yearlong course.

What if our school does not offer four science courses that meet the Success Curriculum requirement?

- One of the purposes of the Success Curriculum Course Verification Form is to verify that each high school in the state is prepared to offer the opportunity for each student to meet the requirements for all levels of the Hathaway Scholarship. If a school does not offer four science courses, it is important for the administration to notify parents and students and/or to provide alternate opportunities for students to complete four science courses (i.e., through college/dual enrollment or by taking courses at another high school in the district).

<u>What about science courses that are required by our district, but do not fit into any of the eight science categories</u> <u>specified by law? Our school offers a Physical Science course to all ninth graders. This course is taught as a semester</u> <u>of introductory chemistry and a semester of introductory physics. The course prepares our students to go into either</u> <u>Chemistry I or Physics I. If we list this course in the Additional Science category, then it places our students at a</u> <u>disadvantage. Can we list Physical Science in the Chemistry I and/or Physics I categories?</u>

- A Physical Science course that is a combination of introductory chemistry and introductory physics should be listed in the Additional Science category if it does not contain the full content equivalent of either Chemistry I or Physics I. It is important to note that students who take Physical Science in their freshman year should still have the opportunity to satisfy the requirements of the Honor and Performance Scholarships by taking three science courses from the list of eight specified by law. It is important for curriculum directors, principals, guidance counselors and teachers to be aware of these issues when making decisions about course offerings. It is also important for students and parents to be aware of these issues when making decisions are made.

Our school offers the International Baccalaureate curriculum. In some cases two or more IB science courses will fit into the same Success Curriculum category, even though the courses are distinct from each other. This means that our students may take more than one course from a particular science category (for example, Biology II). How does this fit with the requirement of four years of science for the Honor and Performance Scholarships?

- If a student on the IB track takes two or more courses from a single science category (for example, a student may take two IB Biology courses that have both been verified in the Biology II category), both courses may be used to satisfy the science requirement, provided that the district gives separate credit for each of the courses.

Social Studies

Can a sociology/psychology course meet any part of the Hathaway Success Curriculum guidelines in Social Studies? - Yes.

What if we don't have a Geography course in our curriculum, and aren't able to secure a certified Geography teacher?

- If you have 3 years of social studies courses and verify that <u>within</u> those courses that all five (5) Social Studies Content Performance Standards are covered, that would include Geography. The same would apply if you did not have an Economics course or a World History course so named. As long as you have verification that all Social Studies Content and Performance Standards are included in the three (3) required years of Social Studies, that would suffice.

We have a Latin American Studies course, does that qualify as a Hathaway approved course?

- Regardless of the title of the course or content, it is necessary when submitting these courses for approval to identify the Social Studies Content Performance Standards that are covered in each course.

Key Reminders on Social Studies Courses;

- If your district offers all five courses named in the Hathaway requirements, your district has offered the opportunity to all students to complete a Hathaway Success Curriculum and Potentially qualify for a level of scholarship award.

- If you do not submit a course that has not been approved, it cannot be used as part of the Success Curriculum.

- When you submit a course for approval in the Social Studies, you must verify what Social Studies Content Performance Standards it covers.

Foreign Language

Can a district use Rosetta Stone to meet the foreign language requirements for Hathaway?

- Yes. Districts must specify on the Success Curriculum Course Verification form which languages they will allow students to take through Rosetta Stone.

Do all of the foreign language courses need to be taken in high school?

- No. One of the two classes can be taken anytime prior to high school as long as it meets one full year of high school level content.

<u>Can American Sign Language (ASL) be used to meet Foreign Language requirements for the Hathaway Success Curriculum?</u> - Yes, as of the 2008-09 school year ASL may be used to meet the Foreign Language requirements of the Hathaway. Proficiency using ASL will be determined by individual districts.



Contact Name: Carbon CSD 1 District: _____ Contact Phone #: 3073289220 Contact Email:

ALGEBRA 1								
				D	elivery Mode			
School ID	School Name	District Course Title	Classroom	WEN	On-Line	Dual Enrollment	Other	Confirm; Add; No Longer Offered (add comments)
401049	Little Snake River Valley	Math I	x					Confirm
401056	Rawlins High School	Algebra I	x					Confirm
401057	The Cooperative High School	Algebra I	x		x			Confirm
ALGEBRA II								
				D	elivery Mode			
School ID	School Name	District Course Title	Classroom	WEN	On-Line	Dual Enrollment	Other	Confirm; Add; No Longer Offered (add comments)
401049	Little Snake River Valley	Math II	x					Confirm
401056	Rawlins High School	Algebra II	x					Confirm
401057	The Cooperative High School	Algebra II	x		x			Confirm
GEOMETRY								
				D	elivery Mode			
School ID	School Name	District Course Title	Classroom	WEN	On-Line	Dual Enrollment	Other	Confirm; Add; No Longer Offered (add comments)
401049	Little Snake River Valley	Geometry	x					Confirm
401056	Rawlins High School	Geometry	x					Confirm
401056	Rawlins High School	Basic Geometry	x					Confirm
401057	The Cooperative High School	Geometry	x		x			Confirm
ADDITIONAL MA	ATH COURSES							
				D	elivery Mode			
School ID	School Name	District Course Title	Classroom	WEN	On-Line	Dual Enrollment	Other	Confirm; Add; No Longer Offered (add comments)
401049	Little Snake River Valley	Pre-Calculus	x					Confirm
401049	Little Snake River Valley	Calculus	x		x			Confirm
401049	Little Snake River Valley	Math 1400 Pre Calc	x			x		Confirm
401049	Little Snake River Valley	Math 1405 Pre Calc/Trig	x			x		Confirm
401049	Little Snake River Valley	General Math	x					Confirm
401056	Rawlins High School	Pre-Calculus	x					Confirm
401056	Rawlins High School	AP Calculus	x					Confirm
401056	Rawlins High School	Problem Solving*	X					Confirm
401056	Rawlins High School	Algebra and Geometry through Tech	X					Confirm
401057	The Cooperative High School	Consumer Math	x					Confirm
401057	The Cooperative High School	Pre-Algebra	x		x			Confirm
401057	The Cooperative High School	Trigonometry	Х		х			Confirm
401057	The Cooperative High School	AP Calculus	X		Х			Confirm

District Comments:	The Cooperative High School's Pre-Algebra, Trigonometry, and AP Calc is a year long.

Math 1400 & 1405 are offered thru WWCC.

FOR QUESTIONS, PLEASE CONTACT SEAN MOORE AT SMOORE@EDUC.STATE.WY.US



District:	Carbon CSD 1	Contact Name:	0
Contact Phone #:	3073289220	Contact Email:	<u> 0</u>

				D	elivery Mode			
School ID	School Name	District Course Title	Classroom	WEN	On-Line	Dual Enrollment	Other	Confirm; Add; No L Offered (add comm
401049	Little Snake River Valley	English 9	x					Confirm
401049	Little Snake River Valley	English 10	x					Confirm
401049	Little Snake River Valley	English 11	x					Confirm
401049	Little Snake River Valley	English 12	x					Confirm
401049	Little Snake River Valley	Comm 1010 Public Speaking	x			x		Confirm
401049	Little Snake River Valley	Comm 1020 Interpersonal Comm	x			x		Confirm
401049	Little Snake River Valley	ENGL1010 English Comp	x			x		Confirm
401049	Little Snake River Valley	ENGL 1020 English Comp 2	x			x		Confirm
401049	Little Snake River Valley	Speech / Interpersonal	x			x		Confirm
401056	Rawlins High School	Intro to Literature*	x					Confirm
401056	Rawlins High School	Classical World Literature*	x					Confirm
401056	Rawlins High School	Communication Skills*	x					Confirm
401056	Rawlins High School	American Literature*	x					Confirm
401056	Rawlins High School	Creative Writing*	x					Confirm
401056	Rawlins High School	Multicultural Literature*	x					Confirm
401056	Rawlins High School	Composition*	x					Confirm
401056	Rawlins High School	Grammar Composition*	x					Confirm
401056	Rawlins High School	AP Literature	x					Confirm
401056	Rawlins High School	AP Language	x					Confirm
401057	The Cooperative High School	English A	x		x			Confirm
401057	The Cooperative High School	English B	x		x			Confirm
401057	The Cooperative High School	English C	x		x			Confirm
401057	The Cooperative High School	English D	x		x			Confirm

District Comments:

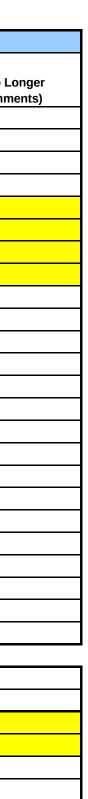
COMM 1010 & 1020 AND ENGL 1010 & 1020 are offered thru WWCC

WDE Comments:

*Students must take any two of the following semester courses to count as a year of Language Arts: Intro to Literature,

Classical World Literature, Communication Skills, American Literature, Creative Writing, Multicultural Literature, Composition, Grammar Composition

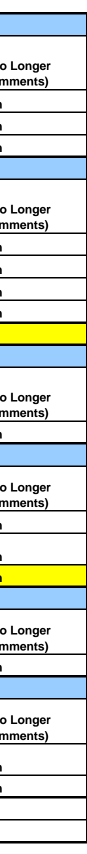
FOR QUESTIONS, PLEASE CONTACT SEAN MOORE AT SMOORE@EDUC.STATE.WY.US





District:	Carbon CSD 1	Contact Name:	0
Contact Phone #:	3073289220	Contact Email:	<u>0</u>

BIOLOGY I								
				D	elivery Mode			
School ID	School Name	District Course Title	Classroom	WEN	On-Line	Dual Enrollment	Other	Confirm; Add; No I Offered (add comr
401049	Little Snake River Valley	Biology I	x					Confirm
401056	Rawlins High School	Biology	x					Confirm
401057	The Cooperative High School	Biology	x		x			Confirm
BIOLOGY II								
				D	elivery Mode			
School ID	School Name	District Course Title	Classroom	WEN	On-Line	Dual Enrollment	Other	Confirm; Add; No I Offered (add comr
401049	Little Snake River Valley	Advanced Biology	x					Confirm
401056	Rawlins High School	AP Biology	x					Confirm
401056	Rawlins High School	Anatomy*	x					Confirm
401056	Rawlins High School	Physiology*	x					Confirm
WDE Comments:	*Student's	s must complete semester course Ar	natomy and the se	mester cours	e Physiology	to count as or	ne year of Bio	ology II.
PHYSICAL SCIE	NCE							
			Delivery Mode					
						Dual		Confirm; Add; No I
School ID	School Name	District Course Title	Classroom	WEN	On-Line	Enrollment	Other	
School ID 401057	School Name The Cooperative High School	District Course Title Physical Science	Classroom x	WEN	On-Line		Other	Offered (add comn Confirm
401057				WEN	On-Line		Other	Offered (add comn
401057					On-Line elivery Mode		Other	Offered (add comr Confirm
							Other	Offered (add comn
401057 CHEMISTRY I	The Cooperative High School	Physical Science	x	D	elivery Mode	Enrollment		Offered (add comn Confirm Confirm; Add; No L
401057 CHEMISTRY I School ID	The Cooperative High School School Name	Physical Science District Course Title	X Classroom	D	elivery Mode	Enrollment		Offered (add comn Confirm Confirm; Add; No L Offered (add comn
401057 CHEMISTRY I School ID 401049	The Cooperative High School School Name Little Snake River Valley	Physical Science District Course Title Chemistry I	X Classroom X	D	elivery Mode	Enrollment		Offered (add comn Confirm Confirm; Add; No L Offered (add comn Confirm
401057 CHEMISTRY I School ID 401049 401056	The Cooperative High School School Name Little Snake River Valley Rawlins High School	Physical Science District Course Title Chemistry I Chemistry	x Classroom x x	D	elivery Mode	Enrollment		Offered (add comn Confirm Confirm; Add; No L Offered (add comn Confirm Confirm
401057 CHEMISTRY I School ID 401049 401056 401049	The Cooperative High School School Name Little Snake River Valley Rawlins High School	Physical Science District Course Title Chemistry I Chemistry	x Classroom x x	D	elivery Mode	Enrollment		Offered (add comr Confirm Confirm; Add; No I Offered (add comr Confirm Confirm
401057 CHEMISTRY I School ID 401049 401056 401049	The Cooperative High School School Name Little Snake River Valley Rawlins High School	Physical Science District Course Title Chemistry I Chemistry	x Classroom x x	D	elivery Mode On-Line	Enrollment		Offered (add comn Confirm Confirm; Add; No L Offered (add comn Confirm Confirm Confirm
401057 CHEMISTRY I School ID 401049 401056 401049 CHEMISTRY II	The Cooperative High School School Name Little Snake River Valley Rawlins High School Little Snake River Valley	Physical Science District Course Title Chemistry I Chemistry Environmental Chemistry	X Classroom X X X X	D	elivery Mode On-Line elivery Mode	Enrollment Enrollment	Other	Offered (add comn Confirm Confirm; Add; No L Offered (add comn Confirm Confirm Confirm
401057 CHEMISTRY I School ID 401049 401056 401049 CHEMISTRY II School ID	The Cooperative High School School Name Little Snake River Valley Rawlins High School Little Snake River Valley School Name	Physical Science District Course Title Chemistry Environmental Chemistry District Course Title	X Classroom X X X X Classroom	D	elivery Mode On-Line elivery Mode	Enrollment Enrollment	Other	Offered (add comn Confirm Confirm; Add; No L Offered (add comn Confirm Confirm Confirm Confirm
401057 CHEMISTRY I School ID 401049 401056 401049 CHEMISTRY II School ID 401049	The Cooperative High School School Name Little Snake River Valley Rawlins High School Little Snake River Valley School Name	Physical Science District Course Title Chemistry Environmental Chemistry District Course Title	X Classroom X X X X Classroom	D WEN D WEN	elivery Mode On-Line elivery Mode	Enrollment Enrollment	Other	Offered (add comr Confirm Confirm; Add; No I Offered (add comr Confirm Confirm Confirm Confirm Confirm Confirm
401057 CHEMISTRY I School ID 401049 401056 401049 CHEMISTRY II School ID 401049	The Cooperative High School School Name Little Snake River Valley Rawlins High School Little Snake River Valley School Name	Physical Science District Course Title Chemistry Environmental Chemistry District Course Title	X Classroom X X X X Classroom	D WEN D WEN	elivery Mode On-Line elivery Mode On-Line	Enrollment Enrollment	Other	Offered (add comr Confirm Confirm; Add; No I Offered (add comr Confirm Confirm Confirm Confirm; Add; No I Offered (add comr Confirm
401057 CHEMISTRY I School ID 401049 401056 401049 CHEMISTRY II School ID 401049 PHYSICS I	The Cooperative High School School Name Little Snake River Valley Rawlins High School Little Snake River Valley School Name Little Snake River Valley	Physical Science District Course Title Chemistry I Chemistry Environmental Chemistry District Course Title Advanced Chemistry	X Classroom X X X X Classroom X	D WEN D WEN D	elivery Mode On-Line elivery Mode On-Line elivery Mode	Enrollment Enrollment Enrollment	Other Other	Offered (add comn Confirm Confirm; Add; No L Offered (add comn Confirm Confirm Confirm Confirm



				D	elivery Mode			Confirm; Add; No L
School ID	School Name	District Course Title	Classroom	WEN	On-Line	Enrollment	Other	Offered (add comm
401049	Little Snake River Valley	Earth Science	x					Confirm
401056	Rawlins High School	Geology*	x					Confirm
401057	The Cooperative High School	Geology	x					Confirm
401056	Rawlins High School	Astronomy*	x					Confirm

District Comments: The Cooperative High School's Geology is a year long				
	Rawlins High School offers Geology for a semester and Astronomy for a semester to equal a year.			
WDE Comments:	*Student's must complete semester course Geology and the semester course Astronomy to count as one year of Geology.			

PHYSICAL SCIEI	NCE								
				Delivery Mode					
School ID	School Name	District Course Title	Classroom	WEN	On-Line	Enrollment	Other	Confirm; Add; No Offered (add com	
401057	The Cooperative High School	Physical Science	x					Confirm	
District Comments:									
	The Cooperativ	e High School's Physical Science was li	sted above in the ot	her Physical S	Science box. I	also listed it he	re.		
	·								
ADDITIONAL SC	IENCE COURSES								
				D	elivery Mode				
School ID	School Name	District Course Title	Classroom	WEN	On-Line	Dual Enrollment	Other	Confirm; Add; No Offered (add com	
401049	Little Snake River Valley	Forensic Science	x					Confirm	
404.040								.	
401049	Little Snake River Valley	Environmental Science	X					Confirm	
401049	Little Snake River Valley CoOp High School	Environmental Science Ecology	x					Confirm	

FOR QUESTIONS, PLEASE CONTACT SEAN MOORE AT SMOORE@EDUC.STATE.WY.US





 District:
 Carbon CSD 1
 Contact Name:
 0

 Contact Phone #:
 3073289220
 Contact Email:
 0

SOCIAL STUDIES (AMERICAN HISTORY, WORLD HISTORY, GEOGRAPHY, AMERICAN GOVERNMENT, ECONOMIC SYSTEMS & INSTITUTIONS)

				Delivery Mode				
School ID	School Name	District Course Title	Classroom	WEN	On-Line	Dual Enrollment	Other	Confirm; Add; No L Offered (add comm
401049	Little Snake River Valley	American History	x					Confirm
401049	Little Snake River Valley	World History*	x					Confirm
401049	Little Snake River Valley	Geography*	x					Confirm
401049	Little Snake River Valley	American Government*	x					Confirm
401049	Little Snake River Valley	POLS 1000 Amer & WY Govt	x			x		Confirm
401049	Little Snake River Valley	Economics*	x					Confirm
401056	Rawlins High School	Civics / American Government*	x					Confirm
401056	Rawlins High School	Economics*	x					Confirm
401056	Rawlins High School	American History I*	x					Confirm
401056	Rawlins High School	American History II*	x					Confirm
401056	Rawlins High School	Geography*	x					Confirm
401056	Rawlins High School	Contemporary American Problems*	x					Confirm
401057	The Cooperative High School	American History A*	x		x			Confirm
401057	The Cooperative High School	American History B*	x		x			Confirm
401057	The Cooperative High School	Government	x		x			Confirm
401057	The Cooperative High School	Economics*	x		x			Confirm
401057	The Cooperative High School	Geography*	x		x			Confirm
401056	Rawlins High School	World History*	x					Confirm

District Comments:	Little Snake River Valley school offers World History, Geography, American Government, and Economics on a semester basis. Students take 2 of them to equal a year.
	Rawlins High School didn't have World History and wanted to provide it for students.
	POLS offered thru WWCC.
WDE Comments:	*Students must take any two of the following semester courses to count as a year of Social Studies: Civics/American Government, Economics,
	American History I, American History II, Geography, Contemporary American Problems, American History A, American History B
	World History, Geography, American Government, Economics.

FOR QUESTIONS, PLEASE CONTACT SEAN MOORE AT SMOORE@EDUC.STATE.WY.US





District:	Carbon CSD 1	Contact Name:	0
Contact Phone #:	3073289220	Contact Email:	<u>0</u>

401049 Lit 401049 Lit 401056 F	School Name tle Snake River Valley tle Snake River Valley tle Snake River Valley Rawlins High School	District Course Title Spanish I Spanish II Spanish III	Classroom x x	WEN	On-Line	Dual Enrollment	Other	Confirm; Add; No L Offered (add comr
401049 Lit 401049 Lit 401056 F	tle Snake River Valley tle Snake River Valley	Spanish II						
401049 Lit 401056 F	tle Snake River Valley	•	x					Confirm
401056 F		Snanish III						Confirm
	Rawlins High School		x					Confirm
401056		French I	x					Confirm
401000	Rawlins High School	French II	x					Confirm
401056 F	Rawlins High School	Spanish I	x					Confirm
401056 F	Rawlins High School	Spanish II	x					Confirm
401057 The 0	Cooperative High School	Spanish I	x		x			Confirm
401057 The 0	Cooperative High School	Spanish II	x		x			Confirm
401057 The 0	Cooperative High School	Spanish III	x		x			Confirm
401057 The (Cooperative High School	French 1	x		x			Confirm
401057 Cooperati	ve High School	French II	x		x			Confirm
strict Comments:	The Cooperative High Sc	hool will begin offering Spanish I,	I, II, French I, & II f	or next year	at the Coope	rative High Scl	nool. Certifie	d teachers from RHS
			ne delivery of this		•	-		

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UPDATED AS OF : MAY 19TH, 2008

