Course Guide

Thunder Basin High School Campbell County High School



Teaching Effectively . . . Learning Successfully

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CCHS & TBHS GRADUATION REQUIREMENTS

Full-time student status: Wyoming High School Activities Association (WHSAA) criteria requires five (5) classes per semester.

Graduation Requirements for 2022-2023 and following years

•		r 2022–2023 and following years			
Department	Credit	Must Include:			
ENGLISH	4 Credits	 1 credit each of Freshman, Sophomore, and Junior English AND 1 credit of Senior English to include ½ credit of Senior English Speech AND ½ credit of Senior English Literature OR College English 1010 AND Communications 2010: Intro to Public Speaking OR AP English Literature and Composition 			
MATH	3 Credits	1 credit of Algebra I			
SCIENCE	3 Credits	1 credit of Biology I			
SOCIAL STUDIES	3 Credits	 1 credit of World Cultures OR World History 1 credit of American History ½ credit of Economics ½ credit of American Government 			
PHYSICAL EDUCATION	2 Credits	½ credit of Health Literacy			
ELECTIVES	9 Credits				
TOTAL	24 Credits				

Community Project (Early Release) Policy

Qualifications:

- Seniors only
- Must be on track for graduation (21 credits minimum at beginning of school year and 24 credits minimum at semester)
- Must maintain a 3.0 cumulative GPA

AND

- One (1) of the following:
 - Minimum score of a 21 Composite on the ACT Test

OR

- Score proficient in two of these three subject areas on the ACT Test
 - Reading 16 / Math 17 / Science 20

*** Community Project will be recalculated periodically and can be earned or forfeited at administrator's discretion.

Teacher Assistant

- Eligibility to be determined by administrators at each school.
- One (1) Teacher Assistant class per semester
- Teachers are allowed one teacher assistant per day.

AP Classes - Advanced Placement

AP classes are the most demanding courses offered at the high school. Students earn high school credit and prepare for the AP test given in that subject area. AP tests are subject-specific national exams given in May. The AP test scored on a five (5) point scale; scoring 3, 4 or 5 may possibly earn college credit, determined by the university the student attends. AP exam fees are the responsibility of the student.

AP Classes

- AP Biology
- AP Physics
- AP Chemistry
- AP Spanish Language and Culture
- AP Spanish Literature
- AP German Language and Culture
- AP Macroeconomics (only @TBHS)
- AP Government and Politics (only @ CCHS)
- AP Calculus AB and BC
- AP English Language and Composition
- AP English Literature and Composition
- *** All students enrolled in an AP course **must** take the AP test in May to be considered for valedictorian or salutatorian ***
 - **AP Exam orders will have to take place in the fall with a final deadline for ordering in November**

Graduation Recognition Levels

Valedictorian:

- 4.0 GPA (class rank GPA scale)
- Two (2) AP courses (must take AP Exams)

Salutatorian:

- Minimum 3.9 GPA (class rank GPA scale)
- One (1) AP course (must take AP Exam)

Graduation with Honors:

• Minimum 3.75 GPA (cumulative GPA scale)

Grade Scales

The grade conversion chart below will be used for conversion of grades from percentage to letter grades, class rank GPA, and cumulative GPA. Class rank GPA will be determined according to the conversion chart. Only students progressing toward a regular diploma will be included in class rank. Class rank GPA will ONLY be used to report class rank and to make determinations for valedictorian/salutatorian honors. Cumulative GPA will be determined according to the conversion chart. This GPA is considered the student's official GPA and will be reported on student transcripts.

Percent Score	Letter Grade	Class Rank GPA*	Hathaway GPA***
98-100	A+	4.000	5.0
93-97	Α	4.000	5.0
90-92	A-	3.666	5.0
88-89	B+	3.333	4.0
83-87	В	3.000	4.0
80-82	B-	2.666	4.0
78-79	C+	2.333	3.0
73-77	С	2.000	3.0
70-72	C-	1.666	3.0
68-69	D+	1.333	2.0
63-67	D	1.000	2.0
60-62	D-	0.666	2.0
59 & Below	F	0.000	0.0

^{*}Class rank GPA is used ONLY for determining Valedictorians and Salutatorians.

^{***} The Hathaway GPA will be based on a scale from 0 to 5.0. All courses taken will be included in the GPA calculation; however, only AP, IB, and Dual/Concurrent college courses 1000-level and above will be weighted. College courses below the 1000-level will not be weighted.

HATHAWAY GPA QUICK FACTS

Changes have been made to the way high school GPAs are calculated for the Hathaway Scholarship. In accordance with **Senate Enrolled Act 0056**, the Wyoming Department of Education (WDE) established a **grade-weighting policy** that accounts for the increased academic rigor of certain high school courses.

All districts will be required to use the weighted Hathaway GPA starting in the 2018-19 school year. All AP, IB, and Dual/Concurrent 1000-level and above courses will be weighted.

QUICK FACTS

- The Hathaway GPA will be based on a scale from 0 to 5.0. All courses taken will be included in the GPA calculation; however, only AP, IB, and Dual/Concurrent college courses 1000-level and above will be weighted. College courses below the 1000-level will not be weighted.
- All Hathaway courses must be approved by the WDE's Hathaway Team. Additionally, AP courses must be approved by the College Board, and IB courses must be approved by the International Baccalaureate program.
- Starting in the 2018-19 school year, all student transcripts must include the weighted Hathaway GPA.
- The weighted GPA does not apply to any students who graduate before the 2018-19 school year.
- Beginning in the 2018-19 school year, all AP, IB, and Dual/Concurrent Enrollment courses students are taking or have previously taken will be weighted.
- Students do not have to take an AP test in order to receive a weighted grade.
- Students taking Dual/Concurrent Enrollment courses do not need to receive college credit from those courses in order to receive a weighted grade.
- The Chapter 38 Rules have not yet been updated the **Rules Promulgation Procedure** requires all new rules to be open for public comment before full implementation.





Hathaway Scholarship Requirements



HB0120 provides flexibility for students meeting Hathaway success curriculum (HSC) requirements. As of July 1, 2021, students will now be able to take any HSC approved high school level course/s **prior** to ninth grade and will qualify for the Hathaway Success Curriculum

^{*} Students with an associate's degree can extend for an additional 4 full-time semesters at UW.

^{**} All AP, IB and dual/concurrent courses (+1000 level and above) will be weighted.

^{***} Two of the four years must be sequenced. Sequenced courses follow the same CTE career cluster OR CTE program of study.

WARRANTY:

CCSD will extend a Warranty to all CCSD graduates who have earned at least 10 credits toward their graduation from CCSD schools. The Warranty will provide county employers and employees the opportunity to request remediation in the following skill areas:

- 1) Basic Math
- 2) Writing Skills
- 3) Reading Comprehension

The Warranty will be in effect from the date of graduation until the student's 20th birthday. The Warranty process will be as follows:

- 1) The employer and/or employee will contact the school granting the diploma for a petition form.
- 2) The employer and/or employee will file the petition with the principal outlining the skill deficit area.
- 3) The principal will review the petition, and if justified, will cause the formation of an assessment team to analyze the problem.
- 4) The principal, assessment team representative, and employee/graduate will meet to discuss the assessment.
- 5) The team will prescribe instruction, if justified.
- 6) Instruction will be a CCSD's expense.

As an additional service to employers, CCSD will advertise the fact that high school attendance is expressed as a percentage figure on all CCSD diplomas.

GUARANTEE

Students who wish to take advantage of the Campbell County School District Guarantee must meet the following criteria:

- 1) Graduated with a 3.0 GPA or better
- 2) Earned at least (10) credits toward graduation from CCSD schools.
- 3) Completed the recommended college preparation curriculum as follows:
 - English (four years or more)
 - Mathematics (four years or more)
 - → Math must be taken during senior year
 - → One year credit each for Algebra I, Geometry, Algebra II
 - → One year credit for Pre-Calculus, or Calculus I
 - Social Studies (four years or more)
 - → One year credit each for American History, World History, and American Government / Economics]
 - Natural Science (four years or more)
 - → One year credit each for Biology, Chemistry, General/Physical/Earth Science, and Physics

The Guarantee will entail tuition reimbursement for any remedial course work required by a trade school, community college or university prior to the student's entry into a regular course sequence. The reimbursement for actual course registration costs not to exceed the University of Wyoming resident rate. The student must provide the high school with receipt of tuition cost for the remedial course as well as a transcript. The guarantee will be in effect from the date of graduation until the student's 20th birthday. Students who find themselves in this situation should contact the principal of the high school he or she attended.

Courses with College Credit



- Concurrent Enrollment consists of courses offered to high school students that allow them to take college level courses within the high school day with regular high school faculties at CCHS / TBHS for both high school and college credit.
- The number of college credits a student earns will be dependent on the number of courses completed with a grade of C or better. ALL passing grades receive CCHS / TBHS credit.
- Students must meet regular college course prerequisites and criteria to be eligible for college credits. Eligibility for College English and College Pre-Calculus, and College Calculus are based on the ACT scores or the college placement exam scores.
 - For College English a 18 or above must be scored on the Reading portion of the ACT test, or an Accuplacer Reading score of 255 or higher.
 - For College Pre-Calculus a 23 or above must be scored on the Math portion of the ACT test, or an Accuplacer score of 240 or higher.
 - for College Calculus, a 27 or above must be scored on the Math portion of the ACT test or completion of College Pre-Calculus with a C or higher.
 - Qualifying ACT scores/placement exam scores must be obtained by the first day of school.
- For courses held at the high school during the regular high school class hours, the student is not responsible for tuition and fee payment. Tuition and fees are paid by the local school district through an agreement between Gillette College and CCHS / TBHS. Students are expected to purchase the required texts before the first class meeting.
- Concurrent enrollment credits that are designated as transfer courses (not vocational courses) will transfer to most local area colleges in Wyoming, Montana, South Dakota, and Nebraska. Please inquire with the college of your choice to determine eligibility of credit transfer.
- Concurrent enrollment credits for courses that are specific to a program or a certificate are eligible for Sheridan College/Gillette College credit ONLY.
 College credit is earned through Sheridan College/Gillette College.

This listing of courses represents the anticipated offerings for the 2022-2023 school year.

Coi	ncurrent Enrollment Classes	
CCHS / TBHS Course	Gillette College Course	Credit Hours
Athletic Training	KIN 1052 Intro to Athletic Training	3
Auto Technology II	DESL 1770 Diesel Skills	2
Calculus	MATH 2200 Calculus I	4
College English 1010	ENGL 1010 English Composition I	3
College Government	POLS 1000 American and Wyoming Government	3
College Macroeconomics	ECON 1010 Macroeconomics	3
College US History	HIST 1211 US History to 1865 (Fall)	3
College US History	HIST 1221 US History from 1865 (Spring)	3
Communications 2010: Intro to Public Speaking	COMM 2010 Intro to Public Speaking	3
Computer Aided Drafting and Design (CADD)	ENTK 1500 Engineering Graphics	3
Construction Fabrication	CNTK 1870 Construction Materials & Methods	3
Construction Technology	CNTK 1560 Const. Safety & Safe Use of Tools	2
Introduction to Engineering Design	ENTK 2525 Parametric Modeling	1
Pre-Calculus	MATH 1400 Pre-Calculus (Fall) MATH 1405 Trigonometry (Spring)	4 3
Enriched Pre-Calculus	MATH 1400 Pre-Calculus (Fall) MATH 1405 Trigonometry (Spring)	4 3
Photography Portfolio	PHOT 1490 Adobe Photoshop I (Fall) PHOT 1490 Adobe Photoshop II (Spring)	1.5 1.5
Professional Foods I	CULA 1505 Sanitation (Fall)	1
Professional Foods II	CULA 1515 Basic Culinary Skills (Spring)	3
Spanish III	SPAN 1010 1st Year College Spanish I	4
Spanish IV	SPAN 1020 1st Year College Spanish II	4
Welding II	WELD 1700 General Welding	4
Woods Fabrication I	CNTK 1860 Woodworking Fundamentals I	3
Woods Fabrication II	CNTK 1865 Woodworking Fundamentals II	3

The Memorandum between Gillette College and Campbell County School District is renewed annually. *Courses offered are subject to change* at any time at the discretion of Gillette College.

Pronghorn Advantage Scholarship Program

Pronghorn Advantage are programs offered to qualified juniors and seniors at Campbell County and Thunder Basin High Schools. These programs give you a chance to experience actual college classes and college life before graduating from high school. Participating students enroll in college courses taken at Gillette College and attend classes at the college during the school day or in the evenings. On-line courses offered through the college also qualify. Students who qualify receive a scholarship that pays full tuition and fees for all coursework taken as long as you maintain satisfactory grades.

All Pronghorn Advantage students attend classes just like all other college students. Organizing time, getting to class, developing responsibility to deal with various requirements, and actually functioning in college will be a great transition to and preparation for college enrollment following high school graduation. Successful students will receive college grades on a college transcript, and fully transferable college credits.

Two kinds of courses are available through this program. Transfer courses, those that are designed to transfer into a Baccalaureate Degree at a community college or university; like English, math, psychology, government, economics, etc., are available and fulfill nearly all college general education requirements. In addition, advanced career-technical education courses (CTE) are available to student who have completed the basic curriculum at the high school (welding, diesel, etc.) Think of the advantage you'll have when you finally enroll in college as a full-time student. College classes and expectations will be nothing new to you. You will have already successfully participated in a transition to college course work and you will be ready to face college life with ease.

The high school will release Pronghorn Advantage students from high-school classes on a case-by-case basis as needed. First-time enrollees are limited to six credits at the college or generally two classes. After one successful semester, a student may take up to 16 credits (full-time college status) at the college. All courses taken via the Pronghorn Advantage program are taken for credit at both the high school and the college.

Daytime classes at the college tend to fill quickly once registration opens so don't delay. If you plan to take advantage of this program, try to sign up and register early in order to have the best choice and flexibility in choosing classes.

Requirements for Participation:

- Juniors & Seniors
- Accuplacer scores may be required for some courses
- Approval of high school counselor and Director of BOCHES
- CTE Courses:
 - Student must have completed basic courses in the CTE program at the high school

How do I sign up?

Speak with your counselor and let them know you're interested and to receive the dual enrollment packet. Follow the steps outlined in the packet, including meeting with the Director of BOCHES and a college representative. For questions contact the Gillette College enrollment office at 307-681-6003.

Will the college credits transfer?

The credits taken at Gillette College will transfer to most major colleges and universities in the country, this is determined by the college or university you will be attending.

What does this cost?

All tuition and fees for the courses will be paid through a scholarship by BOCHES (Board of Cooperative Higher Education Services). Students are responsible for books and all course materials required.

What courses can I take at the college?

Any non-remedial college-level course 1000 level or above with approval by the CCHS / TBHS Principal qualifies.

When can I begin this program?

Students who qualify may begin the program in the summer semester prior to their junior year in high school or any time after.

Can I use the Pronghorn Advantage program for summer college classes? Yes, as long as you are at least a junior and have not yet graduated from high school.

Would I be a college or high school student?

Both. Students are treated just as all other college students when in class at the college and just like all other high school students when at class in the high school. Students who enroll in the courses will receive the same grade for the course at BOTH the high school and the college.

Is transportation provided?

No. You are responsible to get to and from your college classes.

Does the scholarship cover book costs?

No, the Pronghorn Advantage scholarship only covers the cost of tuition and fees. Students who participate in the program are responsible for book and material costs for courses.

WHSAA and Transferring to a New School

The purpose of the WHSAA Transfer Rules (Rule 6.4.0 thru Rule 6.4.93) is to protect, not inhibit students who participate in athletic competition. The Transfer Rule is preventative in nature and is devised to eliminate the incentive to transfer schools when a motivation is for athletic purposes and after a student has initially chosen the school of his/her choice. The Transfer Rule protects students who have previously participated in athletic competition at a member school from being replaced by students who transfer for athletic purposes and further protects students at other member schools from the effects of a school shopping by students (Rule 4.1.2) and recruiting by member schools and their agents (Rule 4.1.1 and Rule 4.1.2). The Transfer Rule encourages fair play, discourages the excesses and abuses of over enthusiastic promotion and protects the integrity of interscholastic athletic programs for the member schools and their students. The eligibility of a transfer student must be established by school records or verification from the sending school. The responsibility for establishing eligibility rests with the receiving school. A student's residence is the home in which the parent(s) or legal quardian actually, physically live. Resident can be changed only by the union of act and intent. The residence of a person is where his habitation is fixed and to which, whenever he is absent, he has the intention of returning. A change of residence can only be made by the act of removal joined with the intent to remain in another place. There can be only one residence. The only legal guardianship that is recognized by the WHSAA for transfer rule purposes is that legal guardianship which has been established at least 12 months prior to the student's moving to a new school and the fact that the student has been living with that legal guardian in their previous school setting.

WYOMING HIGH SCHOOL ACTIVITIES ASSOCIATION

6571 East 2nd Street Casper, Wyoming 82609 2021-2022 GENERAL RULES OF ELIGIBILITY

These rules are WHSAA minimum requirements. WHSAA member schools may establish additional rules. For a complete copy of these rules, please see your principal or activities director.

A STUDENT

- 1. * Must have passed in at least five solid subjects in the immediate preceding semester and must be passing five solid subjects in the current semester. Special education students must meet IEP goals set for them.
- 2. Must be under twenty years of age on August 1 for fall sports, November 1 for winter sports, and March 1 for Spring sports.
- 3. Must have been in residence at the school he or she is representing for one year from date of enrollment unless
 - a. Entering ninth grade for the first time.
 - Transferring into a school due to a move on the part of parent or legal guardian of twelve months.
 - c. Assigned to a foster home by court order.
 - d. Transferring from a school which has been discontinued or consolidated.
 - e. Student did not compete in the same activity which is being participated in at varsity level at new school during twelve months prior to enrollment at new high school.
- 4. Must not have changed schools due to influence by any person(s) or promises of preferential treatment.
- 5. * Must not have been in attendance for more than four fall or four spring semesters, for a total of eight semesters, which will be counted consecutively after the student enters the ninth grade.
- 6. Must have had a physical examination prior to first practice, but not before May 1 of this year.
- 7. Must have practiced for the required number of days dependent upon the sport. (Check with Principal)
- 8. * Must not participate with an independent team while a member of high school competing squad in the same sport or activity.
- 9. Must not have received any awards with a value greater than \$250 or any cash as the result of athletic involvement.
- 10. * Must be currently enrolled in the school student is competing with and be in good standing.
- 11. Must be an amateur one who has never used and is not now using athletic skill for monetary gain.
- 12. Must not have participated in athletics with any college or university group.

* Fine Arts & Vocational participants need only meet these requirements.

SCHOOLS, REMEMBER...

- 1. To get physicals on athletes before they participate in practice or contest.
- 2. To check the number of practice days for each participant.
- 3. To have on file in school OFFICE (before competition) a master eligibility list of all students participating in interscholastic activities and the eligibility rules pamphlet sign-off for each participant.
- 4. To submit transfer form for pupils transferring into your school.
- 5. To hire only WSOA registered officials



High School Student Checklist



Complete this checklist to get in the game! Find more information at www.playnaia.org/freshmen





Register and submit a complete profile at **PlayNAIA.org** as early as your junior year. You might qualify for an early decision if you have an elevated GPA, check our website for more information..

Make sure to **opt-in to texting** for up-to-date alerts.



Ask Your Counselor to Send Your High School Transcript through their 'High School Portal' for same-day delivery.
For other delivery methods, visit our website.



Request Your ACT or SAT Score to be sent directly from the testing agency using our code, **9876.** Test scores cannot be taken from your high school transcript.



Log Into Your To Do List Regularly for updates. Your final status will be posted on your profile 3-5 business days after all required records are received.



If You Have Questions email us at ECInfo@naia.org or call (816) 595-8300. We're here to help you!



Meet Two of These Requirements

- Minimum high school GPA of a 2.0 or higher.
- **2.** Minimum ACT or SAT score.
- **3.** Graduate in the top half of your high school class.

Requirements differ for students with a GED, home schooling, and/or who took time off after high school graduation (excluding summer).

Learn more at www.PlayNAIA.org/Eligibility-Center



WEBSITE REGISTRATION CHECKLIST

Take your first step to becoming an NCAA student-athlete at <u>eligibilitycenter.org</u>. Choose from our two account types to get started:

- **1. Certification Account:** You need to be certified by the NCAA Eligibility Center to compete at an NCAA Division I or II school. You also need to be registered with a Certification Account before you can make official visits or sign a National Letter of Intent in Division I or II.
- 2. Profile Page: If you plan to compete at a Division III school or are currently unsure in which division you want to compete, create a Profile Page. If at any time you wish to pursue a Division I or II path, you will be able to transition to a Certification Account.

For Certification Accounts, please allow between 30 to 45 minutes to register completely. If you need to exit and come back at a later time, you can save and exit once your account or profile is created.

Reference the Help section located in the top task bar at any time to answer your questions as you work through registration.

Below is a list of items we recommend you have before beginning your registration with the NCAA Eligibility Center:

Valid Student Email

You need a valid email address that you check regularly to register. This is important for updating prospective student-athletes about their account. For more information about accepted emails, please reference our **FAQ**.

Basic Student Personal Information

This includes information such as your name, gender, date of birth, primary and secondary contact information, and address.

Basic Student Education History

Please include details about all high schools or secondary schools you have attended in the United States or internationally, and additional programs you have attended.

Check if your school has a list of NCAA-approved courses.

Student Sports Participation History

For Certification Accounts, this includes details for any expenses or awards you received, any teams you have practiced or played with or certain events in which you participated outside of the traditional high school season. It also includes information about any individuals who have advised you or **marketed** your skills in a particular sport. This information helps the Eligibility Center certify your amateur status when it is requested by an NCAA school.

Payment

For Certification Accounts, nonrefundable registration fee for U.S., U.S. Territories* and Canadian students: \$80

*U.S. Territories include American Samoa, Guam, Northern Mariana Islands, Puerto Rico and U.S. Virgin Islands.

Nonrefundable registration fee for international students: \$135

The NCAA Eligibility Center accepts Visa, MasterCard, Discover and American Express. For payment questions, look here. Some individuals may qualify to apply for a feetwaiver.

Next Steps

Stay on track in high school and understand these **quick tips** to help in your eligibility process.

For more information, please visit: www.NCAA.org/playcollegesports.



ONE OPPORTUNITY. LIMITLESS POSSIBILITIES.

If you want to play sports at an NCAA Division I or II school, start by registering for a Certification account with the NCAA Eligibility Center at **eligibilitycenter.org**. If you want to play Division III sports or you aren't sure where you want to compete, start by creating a Profile Page account at **eligibilitycenter.org**.

ACADEMIC REQUIREMENTS

To play sports at a Division I or II school, you must graduate from high school, complete 16 NCAA-approved core courses, earn a minimum GPA and earn an SAT or ACT score that matches your core-course GPA.

CORE COURSES

Only courses that appear on your high school's list of NCAA core courses will count toward the 16 core-course requirement; visit **eligibilitycenter.org/courselist** for a full list of your high school's approved core courses. Complete 16 core courses in the following areas:

DIVISION I

Complete 10 NCAA core courses, including seven in English, math or natural/physical science, before your seventh semester.



GRADE-POINT AVERAGE

The NCAA Eligibility Center calculates your **grade-point average** based only on the grades you earn in NCAA-approved core courses.

- DI requires a minimum 2.3 GPA.
- DII requires a minimum 2.2 GPA.

SLIDING SCALE

Divisions I and II use sliding scales to match test scores and GPAs to determine eligibility. The sliding scale balances your test score with your GPA. If you have a low test score, you need a higher GPA to be eligible. Find more information about sliding scales at ncaa.org/test-scores.

TEST SCORES

You may take the SAT or ACT an unlimited number of times before you enroll full time in college. Every time you register for the SAT or ACT, use the NCAA Eligibility Center code **9999** to send your scores directly to us from the testing agency. We accept official scores only from the SAT or ACT, and cannot use scores shown on your high school transcript. If you take either test more than once, the best subscore from different tests are used to give you the best possible score. More information regarding the impact of COVID-19 and test scores can be found at **on.ncaa.com/COVID19 Fall B**.





HIGH SCHOOL TIMELINE



- Start planning now! Take the right courses and earn the best grades possible.
- Find your high school's list of NCAA-approved core courses at eligibilitycenter.org/courselist.
- Sign up for a free Profile Page account at eligibilitycenter.org for information on NCAA requirements.



- · If you fall behind academically, ask your counselor for help finding approved courses you can take.
- · Register for a Profile Page or Certification account with the NCAA Eligibility Center at eligibilitycenter.org.
- . Monitor your Eligibility Center account for next steps.
- · At the end of the year, ask your counselor at each high school or program you attended to upload your official transcript to your Eligibility Center account.



- · Check with your counselor to make sure you are on track to complete the required number of NCAA-approved courses and graduate on time with your class.
- Take the SAT/ACT and submit your scores to the NCAA Eligibility Center using code 9999.
- Ensure your sports participation information is correct in your Eligibility Center account.
- · At the end of the year, ask your counselor at each high school or program you attended to upload your official transcript to your Eligibility Center account.



- · Complete your final NCAAapproved core courses as you prepare for graduation.
- · Take the SAT/ACT again, if necessary, and submit

your scores to the NCAA Eligibility Center using code 9999.

- · Request your final amateurism certification beginning April 1 (fall enrollees) or Oct. 1 (winter/spring enrollees) in your Eligibility Center account at eligibilitycenter.org.
- · After you graduate, ask your counselor to upload your final official transcript with proof of graduation to your Eligibility Center account.
- · Reminder: Only students on an NCAA Division I or II school's institutional request list will receive a certification.

How to plan your high school courses to meet the 16 core-course requirement:



- (1) English
- (1) Math
- (1) Science
- (1) Social Science and/or additional

- (1) English
- (1) Math
- (1) Science
- (1) Social Science and/or additional

rn

- (1) English
- (1) Math
- (1) Science
- (1) Social Science and/or additional

- (1) English
- (1) Math
- (1) Science
- (1) Social Science and/or additional

Search Frequently Asked Questions: ncaa.org/studentfaq



@playcollegesports



Course Code Descriptions

Each course within the course guide is labeled with a code that identifies the level of rigor for that course. The majority of courses are taught at a level of rigor appropriate for that grade level and are marked G for General. Some courses are designed to focus on basic skill development in order to prepare a student for a general course and are marked B for Basic. By contrast, some courses are designed with a higher level of rigor and are marked E for Enriched. Enriched courses challenge students with a fast paced curriculum and greater depth of study in the respective content area. Advanced Placement (AP) courses fall within this category. In addition, courses designated with a C are college level courses designed to earn credit at a postsecondary institution. While AP courses provide the opportunity for college credit as well, earned credit depends upon AP exam scores and the policy of the accrediting institution. All courses, regardless of level, are aligned to adopted Wyoming content standards.

- **B** Basic: This course focuses primarily on skills development, including literacy in language, mathematics, and the physical and social sciences. These courses are typically less rigorous than standard courses and are intended to prepare a student for a general course.
- **G** General: This course provides instruction that focuses primarily on general concepts appropriate for the grade level. General courses meet the state and district expectations of scope and difficulty for mastery of the content.
- **E** Enriched: This course augments the content and rigor of a general course. The students will be challenged with a fast paced curriculum that deeply studies the topics within the discipline. AP courses within this designation provide opportunity for college credit based on an end of course exam.
- **C** College: This course is designed to be credit bearing at a postsecondary institution.

Language Arts

All students must successfully complete 4 years of English in grades 9 through 12 as part of basic graduation requirements.

Hathaway requirement: (Please reference page 5)

Provisional Opportunity – 4 years Opportunity – 4 years Performance – 4 years Honors – 4 years

Course Level	Course	Credit	9	10	11	12	Hathaway
General	Freshman English	½ credit per semester Year Long Course	$\sqrt{}$			Language Arts	
Enriched	~Enriched Freshman English	½ credit per semester Year Long Course					Language Arts
General	~Sophomore English	½ credit per semester Year Long Course		$\sqrt{}$			Language Arts
Enriched	~Enriched Sophomore English	½ credit per semester Year Long Course		$\sqrt{}$			Language Arts
General	~Junior English	½ credit per semester Year Long Course			$\sqrt{}$		Language Arts
Enriched	~Enriched Junior English	½ credit per semester Year Long Course			$\sqrt{}$		Language Arts
Enriched	~AP English Language and Composition	½ credit per semester Year Long Course			√		Language Arts
General	~Senior Literature	½ credit Semester Course				V	Language Arts
General	~Senior English	½ credit Semester Course				V	Language Arts
Enriched	~AP English Literature and Composition	½ credit per semester Year Long Course				V	Language Arts
College	~College English 1010	½ credit Semester Course Only offered 1st semester				V	Language Arts
College	~Communications 2010: ½ credit			√	Language Arts		
		guage Arts Elective Cou	rses	3			
General	Introduction to Journalism	½ credit per semester Year Long Course	$\sqrt{}$	V	$\sqrt{}$	V	Career and Technical Education
General	Yearbook	½ credit per semester Year Long Course		V	$\sqrt{}$	√	Career and Technical Education
General	Newspaper	½ credit per semester Year Long Course		√	$\sqrt{}$	√	Career and Technical Education
General	Media Literacy	½ credit Semester Course	√	√	$\sqrt{}$	√	Career and Technical Education

~NCAA approved - English

Language Arts

Course Name: Freshman English

		9		
Course Number	401901	401902		
Credit Type	English			
Grade Level	9			
Credit	½ credit per semester			
Course Length	Year Long Course			
Fee	None			
Course Level	General			
Meets Hathaway	Freshman English			
Success Curriculum				
Prerequisite	None			

Freshman English builds upon students' prior knowledge of grammar, vocabulary, word usage, and the mechanics of writing and includes the four aspects of language use: reading, writing, speaking, and listening. This course will introduce and define various genres of literature, with writing assessments often linked to reading selections.

Course Name: Enriched Freshman English

Course Number	402911	402912		
Credit Type	English			
Grade Level	9			
Credit	½ credit per semester			
Course Length	Year Long Course			
Fee	None			
Course Level	Enriched			
Meets Hathaway	Enriched Freshman			
Success Curriculum	English			
Prerequisite	None			

Freshman English builds upon students' prior knowledge of grammar, vocabulary, word usage, and the mechanics of writing and includes the four aspects of language use: reading, writing, speaking, and listening. This course will introduce and define various genres of literature, with writing assessments often linked to reading selections. Enriched Freshman English, in addition to studying various supplemental texts, will approach the curriculum with a greater depth and level of rigor. This course is designed for the student who seeks a rich and challenging experience in the English Language Arts.

Course Name: Sophomore English

Course Number	413401	413402		
Credit Type	English			
Grade Level	10			
Credit	½ credit per semester			
Course Length	Year Long Course			
Fee	None			
Course Level	General			
Meets Hathaway	Sophomore English			
Success Curriculum				
Prerequisite	None			

Sophomore English is an introductory course intended to develop skills in reading, writing, speaking, and listening; students will read a variety of genres including short story, novel, poetry, drama and nonfiction. Students will utilize reading strategies to improve comprehension at literal, interpretive and applied levels. Included will be analytical writing, persuasive research composition, persuasive speaking, and will utilize writing process strategies.

Course Name: Enriched Sophomore English

Course Number	401321	401322		
Credit Type	English			
Grade Level	10			
Credit	½ credit pe	r semester		
Course Length	Year Long Course			
Fee	None			
Course Level	Enriched			
Meets Hathaway	Enriched Sophomore			
Success Curriculum	English			
Prerequisite	None			

Enriched Sophomore English is a yearlong course designed to improve student's reading, writing, speaking, listening, and thinking skills through an integrated approach to literacy development. This course fosters the development of multiple reading strategies and literacy techniques through the reading of novels, dramas, poetry, short stories, and nonfiction. Students will also develop multiple writing skills and strategies with analytical writing and persuasive research composition. Finally, students will improve speaking skills through small group work, large group discussions, and speeches. This class is an enriched class focusing on college preparation and moves at a brisk pace.

Course Name: Junior English

	_			
Course Number	423501	423502		
Credit Type	English			
Grade Level		11		
Credit	½ credit per semester			
Course Length	Year Long Course			
Fee	None			
Course Level	General			
Meets Hathaway	Junior English			
Success Curriculum				
Prerequisite	None			

Junior English covers American Literature in a holistic frame of thought. Students have an opportunity to study literature as a part of the humanities. Included are studies of the essay, short story, poem, drama, novel, and historical nonfiction; discussion and writing are the prime focus. Teachers challenge students to think, speak, read, and write on the literal, interpretive, and evaluative levels. Presented chronologically, the course covers American literature beginning with the 1600's and ending in contemporary literature. Students read novels for class and out of class. Writing assignments include literary analysis, persuasive modes, as well as research. In addition, students study vocabulary, grammar, and usage each semester and will engage in ongoing preparation for the ACT plus Writing exam.

Course Name: Enriched Junior English

Course Number	421551 42155		552		
Credit Type	English				
Grade Level		11			
Credit	½ credit per	½ credit per semester			
Course Length	Year Long Course				
Fee	None				
Course Level	Enriched				
Meets Hathaway	Enriched Junior English				
Success Curriculum					
Prerequisite	None				

Enriched Junior English covers American Literature in a holistic frame of thought. Students have the opportunity to study literature (the essay, short story, poem, drama, novel, and historical nonfiction) as a part of the humanities while teachers challenge them to think, discuss/speak, read, and write on the literal, interpretive, and evaluative levels. Presented chronologically, the course covers American literature beginning with the 1600's and ending in contemporary literature. In addition, students study vocabulary, grammar and usage each semester and will engage in ongoing preparation for the ACT plus Writing exam. Enriched Junior English is designed to challenge students in an environment filled with rigor and high expectations. Students will read additional texts, engage in deep discussion of literature from various literary approaches, and complete multiple academic writings designed to challenge and prepare participants for both college and career opportunities.

Course Name: AP English Language and Composition

		- • • • • • • • • • • • • • • • • • • •	s. g -	
Course Number	461641	461	642	
Credit Type	English			
Grade Level		11		
Credit	½ credit per semester			
Course Length	Year Long Course			
Fee	Fee required for AP test			
Course Level	Enriched			
Meets Hathaway	AP English Language and			
Success Curriculum	Composition			
Prerequisite	None			

Following the College Board's suggested curriculum designed to parallel college-level English courses, AP English Language and Composition courses expose students to prose written in a variety of periods, disciplines, and rhetorical contexts. These courses emphasize the interaction of authorial purpose, intended audience, and the subject at hand, and through them, students learn to develop stylistic flexibility as they write compositions covering a variety of subjects that are intended for various purposes. Student are strongly encouraged to take the AP Exam. Summer reading may be required. Students may be required to purchase texts. College credit varies by post-secondary institution.

Course Name: Senior Literature

Course Number	433600	
Credit Type	English	
Grade Level		12
Credit	½ credit	
Course Length	Semester Course	
Fee	None	
Course Level	General	
Meets Hathaway	Senior Literature	
Success Curriculum		
Prerequisite	None	

Senior Literature focuses on the study of various periods of literature within the British Canon. Each student will engage in the close reading and discussion of various works within at least three periods, including assigned works of poetry, drama, prose, and supporting informational texts. Authors may include, but are not limited to William Shakespeare, Geoffrey Chaucer, William Wordsworth, John Keats, George Orwell and T.S. Eliot. The ultimate goals for Senior Literature is for students to understand, interpret, and apply literature at personal and academic levels.

Course Name: Senior English

Course Number	434600	
Credit Type	English	
Grade Level		12
Credit	½ credit	
Course Length	Semester Course	
Fee	None	
Course Level	General	
Meets Hathaway	Senior Speech	
Success Curriculum		
Prerequisite	None	

This semester will focus on three areas: speech, senior project, and rhetorical critique. During this semester, students will be instructed in all aspects of formal public speaking in order to gain insight into the skill of oral communication. Various speeches will be written, discussed and performed in the course of the semester. Students will also complete their senior project during this semester, including all reading, writing, journaling or handson work necessary to bring the project to completion in order to ensure college and career readiness for all students.

Course Name: AP English Literature and Composition

	9		
Course Number	405641 405642		
Credit Type	English		
Grade Level		12	
Credit	½ credit per semester		
Course Length	Year Long Course		
Fee	Fee required for AP test		
Course Level	Enriched		
Meets Hathaway	AP English Literature and		
Success Curriculum	Composition	1	
Prerequisite	None		

Following the College Board's suggested curriculum designed to parallel college-level English courses, AP English Literature and Composition courses enable students to develop critical standards for evaluating literature. Students will closely study various works of British and American literature; interpret and defend literary observations, both orally and in writing; and create a solid base understanding of classic literature. The course also includes intense preparation for each section of the AP English Literature and Composition exam. Student are strongly encouraged to take the AP Exam. Summer reading may be required. College credit varies by post-secondary institution.

Course Name: College English 1010

Course Number	452620	
Credit Type	English	
Grade Level		12
Credit	½ credit	
Course Length	Semester Course	
Fee	College Textbook	
Course Level	College	
Meets Hathaway	College English 1010	0
Success Curriculum		
Prerequisite	18+ on the Reading	
	portion of ACT test	or
	qualifying college	
	placement exam	
Concurrent Enrollment	ENGL 1010 English I	_
	3 college credits	

English 1010 is designed to study, practice and master the art of writing formal essays. Students will (1) write voraciously; (2) express original thought on diverse topics; (3) bring drafts of essays to class for peer revision and editing; (4) participate in genuine and poignant discussion and feedback about writing efforts; (5) create multiple drafts of essays in pursuit of quality work and (6) submit professional quality, academic essays. With consistent practice and participation, students will learn the skills necessary to practice the writing process as an individual endeavor and use standard, formal English.

*****The Memorandum between Gillette College and Campbell County School District is renewed annually. Courses offered are subject to change at any time at the Gillette College discretion.

Course Name: Communications 2010: Intro to Public Speaking

Course Number	442300			
Credit Type	English			
Grade Level		12		
Credit	½ credit			
Course Length	Semester Course			
Fee	College Textbook			
Course Level	College			
Meets Hathaway	Communications 2010:			
Success Curriculum	Intro to Public Speaking			
Prerequisite	Successful completion of			
	College English 1010			
Concurrent Enrollment	CO/M 2010 Intro to)		
	Public Speaking –			
	3 college credits			

This course introduces students to the art of public speaking. The focus will be on developing ideas, organizing information, researching, and delivery of formal and informal speeches. Students will work on increasing their confidence as speakers by giving numerous speeches throughout the semester. The students will also examine rhetoric and speeches throughout history with a focus on analysis.

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Course Name: Introduction to Journalism

Course Number	481	481411		412		
Credit Type	Electi	ve				
Grade Level	9	10	11	12		
Credit	½ cre	½ credit per semester				
Course Length	Year I	Year Long Course				
Fee	None	None				
Course Level	Gene	General				
Meets Hathaway	CTE	CTE				
Success Curriculum						
Prerequisite	None					

Get an early start on the basics of Journalism. This class is the foundation for the knowledge and skills necessary for both school yearbook and newspaper. Students are required to learn the journalist writing style, use of computers and desktop publishing. Photography, interviewing and computer skills are also paramount in this course. This class is required to continue in the journalism department. Serious workers need apply!

Course Name: Yearbook

Course Number	436901		436	902
Credit Type	Elective	Elective		
Grade Level	10		11	12
Credit	½ credit pe	½ credit per semester		
Course Length	Year Long Course			
Fee	None			
Course Level	General			
Meets Hathaway	СТЕ			
Success Curriculum				
Prerequisite	Intro to Journalism or			or
	Instructor/Admin			
	approval			

May take this class more than once for elective credit

Be a part of history by creating and publishing the yearbook. The school's 256-page annual is a product students cherish for a lifetime. A yearbook student works feverishly on meeting deadlines, and more deadlines, and more deadlines. Photography, layout design, and computer skills are all necessities of this course. Soliciting advertising is also a major component. More than anything, commitment to a quality product, built with integrity and journalistic ethics is a MUST. This class is high-stress, yet highly rewarding. Slackers need not apply, as this class functions at an enriched level course.

Course Name: Newspaper

496301		496	302
Elective			
10)	11	12
½ credit p	er	semest	er
Year Long	Cc	ourse	
None			
General			
CTE			
Intro to Journalism or			or
Instructor/Admin			
approval			
	Elective 10 ½ credit po Year Long None General CTE Intro to Jo Instructor,	Elective 10 ½ credit per Year Long Co None General CTE Intro to Jour Instructor/A	Elective 10 11 ½ credit per semest Year Long Course None General CTE Intro to Journalism Instructor/Admin

May take this class more than once for elective credit

Today's media is alive in newspaper. Wanna-be paparazzi are welcome to Newspaper Media class, but bring your hard work ethic and commitment. Be a part of what's happening by keeping an ear open for news and articles of interest to our school. Students are required to produce publish-ready work to be presented online, in-the-building edition, and city-wide publications. There are many opportunities for your work to be published for a large audience. It is a MUST to have quality writing skills, to meet deadlines, and to possess the ability to accept editing and criticism as you learn. Journalistic writing is not like any other, in that it is unique in its unbiased point of view. Marketing a newspaper is also a necessary evil, and students are required to solicit advertising for our product. Overall, hard workers will keep busy in this newsroom-like atmosphere. You must love to write, you must love to talk to people, and you must love to work hard.

Course Name: Media Literacy

Course Number	4814	481440			May take this class more than once for elective credit
Credit Type	Electi	ve			
Grade Level	9	10	11	12	Students interested in broadcasting and journalism can also
Credit	½ cre	dit			venture into this video-based course. Students will be responsible for the daily production of an online show, as well as weekly
Course Length	Seme	ster Co	ourse		sports productions, and news shows. A yearlong video yearbook
Fee	None				is a class project. The basics of iMovie will be taught, and the
Course Level	Gene	ral			fundamentals of shooting videos, writing scripts, and editing films
Meets Hathaway	CTE				are a crucial aspect of this course. Students should be responsible and self-motivated, will follow the Journalism Code of Ethics.
Success Curriculum					and sen motivated, will follow the southdrish code of Ethics.
Prerequisite	Recoi	mmen	ded Int	ro to	
	Journ	alism d	or		
	Instru	ictor/A	dmin		
	appro	oval			

Mathematics

Graduation Requirement – 3 years (including Algebra I)

<u>Hathaway requirement: (please reference page 5)</u>

Provisional Opportunity – 3 years
Opportunity – 4 years
Performance – 4 years
Honors – 4 years

Course Level	Course	Credit	9	10	11	12	Hathaway
Basic	~Linear Algebra	½ credit per semester Year Long Course	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		Math
General	~Algebra I	½ credit per semester Year Long Course	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	Math
General	~Geometry	½ credit per semester Year Long Course	$\sqrt{}$	√	√	$\sqrt{}$	Math
General	~Enriched Geometry	½ credit per semester Year Long Course		V	V	\checkmark	Math
General	~Algebra II	½ credit per semester Year Long Course		V	√	$\sqrt{}$	Math
Enriched	~Enriched Algebra II	½ credit per semester Year Long Course		√	V	\checkmark	Math
General	~Pre-Calculus	½ credit per semester Year Long Course			$\sqrt{}$	\checkmark	Math
Enriched	~Enriched Pre- Calculus	½ credit per semester Year Long Course			V	\checkmark	Math
General	~College Intermediate Algebra	½ credit per semester Year Long Course				V	Math
General	Financial Algebra I	½ credit Semester Course Only offered 1st semester				√	Math
General	Financial Algebra II	½ credit Semester Course Only offered 2 nd semester				\checkmark	Math
General	~Statistics I	½ credit Semester Course Only offered 1st semester				$\sqrt{}$	Math
General	~Statistics II	½ credit Semester Course Only offered 2 nd semester				$\sqrt{}$	Math
College	~Calculus	½ credit per semester Year Long Course				$\sqrt{}$	Math
Enriched	~AP Calculus AB	½ credit per semester Year Long Course				√	Math
Enriched	~AP Calculus BC (Independent Study)	½ credit per semester Year Long Course				√	Math

~NCAA approved - Mathematics

The CCSD math departments are committed to the implementation of the CCSS Mathematical Practices, as outlined below. These practices define the culture of the CCSD math classrooms.

MATH Standards for Mathematical Practice in Action

Practio	ce	Sample Student Evidence	Sample Teacher Action
1.	Make sense of problems and persevere in solving them.	*Display sense-making behaviors. *Show patience and listen to others. *Turn and talk for first steps or generate a solution plan. *Analyze information in problems. *Use and recall multiple strategies. *Self-evaluate and redirect *Assess the reasonableness of process and answer.	*Provide open-ended problems. *Ask probing questions. *Probe student responses. *Promote and value discourse. *Promote collaboration. *Model and accept multiple approaches.
2.	Reason abstractly and quantitatively.	*Represent abstract and contextual situations symbolically. *Interpret problems logically in context. *Estimate for reasonableness *Make connections, including real-life situations. *Create and use multiple representations. *Visualize problems. *Put symbolic problems into context.	*Model context to symbol and symbol to context. *Create problems such as, "What word problem will this equation solve. *Give real-world solutions. *Offer authentic performance tasks. *Place less emphasis on the answer. *Value invented strategies *Think aloud
3.	Construct viable arguments and critique the reasoning of others.	*Question others. *Use examples and nonexamples. *Support beliefs and challenges with mathematical evidence. *Form logical arguments with conjectures and counterexamples. *Use multiple representations for evidence. *Listen and respond to others well. *Use precise mathematical vocabulary.	*Create a safe and collaborative environment. *Model respectful disclosure behaviors. *Provide find-the-error problems. *Promote student-to-student discourse (do not mediate discussion). *Plan effective questions or Socratic formats. *Provide time and value discourse.
4.	Model with mathematics.	*Connect math (numbers and symbols) to real-life situations. *Symbolize real-world problems with math. *Make sense of mathematics. *Apply prior knowledge to solve problems. *Choose and apply representations, manipulatives, and other models to solve problems. *Use strategies to make problems simpler *Use estimation and logic to check the reasonableness of an answer.	*Model reasoning skills, *Provide meaningful, real-world authentic, performance-based tasks. *Make appropriate tools available. *Model various modeling techniques. *Accept and value multiple approaches and representations.
5.	Use appropriate tools strategically.	*Choose appropriate tool(s) for a given problem. *Use technology to deepen understanding. *Identify and locate resources. *Defend mathematically the choice of a tool.	*Provide a toolbox at all times with all available tools; students then choose as needed. *Model tool use, especially technology for understanding.
6.	Attend to precision.	*Communicate (orally and in writing) with precise vocabulary. *Carefully formulate questions and explanations (not retelling steps) *Decode and interpret the meaning of symbols. *Pay attention to units, labels, scale, and so forth. *Calculate accurately and effectively. *Express answers within context when appropriate.	*Model problem-solving strategies. *Give explicit and precise instructions. *Ask proving questions. *Use English language arts strategies of decoding, comprehending, and text-to-self connections for interpreting symbolic and contextual math problems. *Guided inquiry.
7.	Look for and make use of structure.	*Look for, identify, and interpret patterns and structures. *Make connections to skills and strategies previously learned to solve new problems and tasks. *Breakdown complex problems into simpler and more manageable chunks. *Use multiple representations for quantities. *View complicated quantities as both a single object and a composition of objects.	*Let students explore and explain patterns. *Use open-ended questioning. *Prompt students to make connections and choose problems that foster connections. *Ask for multiple interpretations of quantities.
8.	Look for and express regularity in repeated reasoning.	*Design and state shortcuts. *Generate rules from repeated reasoning or practice (e.g., integer operations) *Evaluate the reasonableness of intermediate steps. *Make generalizations.	*Provide tasks that allow students to generalize *Don't teach steps for rules, but allow students to explore and generalize to discover and formalize. *Ask deliberate questions. *Create strategic and purposeful check-in-points.

ALL Students must pass Algebra I.

The CCSD Graduation requirement is that all students will successfully complete at least 3 (three) total years of mathematics during their 9th thru 12th grades years, including Algebra I.

- Mathematics is included in the high school curriculum to give the students an
 understanding of the world of numbers and space, as well as an appreciation for their
 interests, needs and plans, the selection and content of courses offered vary from
 basic to sophisticated.
- Mathematical Academic Competencies are specified intellectual skills that are essential for effective work in all fields of college study. Math provides the link to all disciplines.
- The SAT Test and/or ACT Test results are used by college admissions as measurement and predictor of student successes. The math portion of the SAT/ACT specifically measures the candidate's preparation in three areas: Arithmetic Computation, Algebra, and Geometry.

Mathematics Courses

Course Name: Linear Algebra

Course Number	203	203301		302	
Credit Type	Math	Math			
Grade Level	9	10	11		
Credit	½ cre	½ credit per semester			
Course Length	Year I	Year Long Course			
Fee	None	None			
Course Level	Basic	Basic			
Meets Hathaway	Linea	Linear Algebra			
Success Curriculum					
Prerequisite	None	None			
1	1	i			- 1

Linear Algebra is an intervention course for students that have been recommended by their teacher or have incomplete Pre-Algebra or Algebra I credit. It combines the study of some pre-algebra and algebra topics with introductory geometry topics. This course includes the study of formulas, algebraic expressions, first-degree equations and inequalities, the rectangular coordinate system, area, perimeter, and volume of geometric figures, and properties of triangles and circles.

Course Name: Algebra I - REQUIRED

Course Number	211911 211912		912	
Credit Type	Math			
Grade Level	9	10	11	12
Credit	½ cre	dit per	semest	er
Course Length	Year Long Course			
Fee	None			
Course Level	General			
Meets Hathaway	Algebra I			
Success Curriculum				
Prerequisite	Pre-Algebra (full credit			edit
	earne	ed)		

Algebra I is the first course in a five-year sequence of college preparatory mathematics courses. Algebra I aims to deepen and extend student understanding built in previous courses by focusing on developing fluency with solving linear equations and inequalities and systems; extending these skills to solving quadratic and exponential functions; exploring functions, including sequences, graphically, numerically, symbolically and verbally; and using regression techniques to analyze the fit of models to distributions of data.

Course Name: Geometry

course rearrier decrinedry						
Course Number	2214	221401 221402		402		
Credit Type	Math					
Grade Level	9	10	11	12		
Credit	½ cred	½ credit per semester				
Course Length	Year Lo	Year Long Course				
Fee	None	None				
Course Level	General					
Meets Hathaway	Geometry					
Success Curriculum						
Prerequisite	Algebra	Algebra I (full credit				
	earned	earned) or Integrated				
	Math I (full credit earned)					

Geometry is the second course in a five-year sequence of college preparatory mathematics courses. This course aims to formalize and extend the geometry that students have learned in previous courses. This is accomplished by focusing on establishing triangle congruence criteria using rigid motions and formal constructions, building a formal understanding of similarity based on dilations and proportional reasoning, developing the concepts of formal proof, exploring the properties of two and three-dimensional objects, working within the rectangular coordinate system to verify geometric relationships, proving basic theorems about circles, and using the language of set theory to compute and interpret probabilities for compound events.

Course Name: Enriched Geometry

course rearries Emiliared Geometry						
Course Number	2332	233211 233212		212		
Credit Type	Math					
Grade Level	9	10	11	12		
Credit	½ credit per semester			r		
Course Length	Year Long Course					
Fee	None					
Course Level	General					
Meets Hathaway	Enriched Geometry					
Success Curriculum						
Prerequisite	Algebra I (full credit					
	earned) or Integrated			b		
	Math I (full credit earned)					

Preference: B- or higher in Algebra I with instructor approval

This course is an extension of the Geometry course listed previously. As with Geometry, students in Enriched Geometry will apply and extend what they have learned in previous courses. This course augments the content and rigor of Geometry including all of the topics and skills listed under Geometry as well as an in depth exploration of solids, circles, conic sections, and advanced geometric theories and applications. This class is to be taken in place of Geometry.

Course Name: Algebra II

Course Number	2415	241501 241502		502	
Credit Type	Math				
Grade Level		10	11	12	
Credit	½ credit per semester			r	
Course Length	Year Long Course				
Fee	None				
Course Level	General				
Meets Hathaway	Algebra II				
Success Curriculum					
Prerequisite	Algebra I and Geometry			try	
	(full credit earned) or			٢	
	Integrated Math I and				
	Math II (full credit earned)				

The Algebra II curriculum is difficult without having previously taken Geometry. However, with teacher recommendation, this is where students may double up by taking Geometry and Algebra II concurrently.

Algebra II is the third course in a five-year sequence of rigorous college preparatory mathematics courses. Algebra II aims to apply and extend what students have learned in the previous two core connections courses by focusing on finding connections between multiple representations of functions, transformations of different function families, finding zeros of polynomials and connecting them to graphs and equations of polynomials. Students in this class will use problem solving strategies, questioning, investigating, analyzing critically, gathering and constructing evidence, and formulating rigorous arguments to justify their thinking.

Course Name: Enriched Algebra II

Course Number	242601	242	2602	Preference: B- or higher in Geometry with instructor approval
Credit Type	Math			This serves is an automaion of the Alesburg II serves listed
Grade Level	10	11	12	This course is an extension of the Algebra II course listed previously. As with Algebra II, students in Enriched Algebra II will
Credit	½ credit per	semes	ter	apply and extend what they have learned in previous courses.
Course Length	Year Long Co	ourse		This course augments the content and rigor of Algebra II including
Fee	None			all of the topics and skills listed under Algebra II as well as
Course Level	Enriched			modeling periodic phenomena with trigonometric principles a understanding the role of randomness and the normal
Meets Hathaway	Enriched Algebra II			distribution in making statistical conclusions. This class is to be
Success Curriculum				taken in place of Algebra II.
Prerequisite	Algebra I and	d Geon	netry	
	(full credit ea	arned)	or	
	Integrated M	اath I a	ınd	
	Math II (full	credit		
	earned)			

Course Name: Pre-Calculus

Course Nume. P			643	This could be a second to the
Course Number	261611	261	612	This course combines the trigonometric, geometric, and algebraic techniques needed to prepare students for the study of calculus.
Credit Type	Math			A key component of this course is to strengthen students'
Grade Level		11	12	conceptual understanding and mathematical reasoning in solving
Credit	½ credit per	semest	er	complex problems. Topics covered in this course include the
Course Length	Year Long Co	urse		fundamental operations of algebra, graphs, equations, matrices,
Fee	None			exponents, logarithms, basic trigonometric functions, trigonometric equations, right triangles, oblique triangles,
Course Level	General			vectors, complex numbers, conics, and graphs.
Meets Hathaway	Pre-Calculus			rectors, complex numbers, comes, and graphs.
Success Curriculum				***** The Memorandum between Gillette College and Campbell
Prerequisite	Algebra I, Georal Algebra II (full or Integrated Mill, and Math III earned) For college cree Math 1400 - 23 Math portion of qualifying scor better on Next Accuplacer examples and the score of the sco	edit: dit: dit: dit: dit: Genera r studen r studen rester or f ACT te f ACT te f Genera m cof ACT te f Genera dit:	e est or tion ts he est or he est o	County School District is renewed annually. Courses offered are subject to change at any time at the Gillette College discretion.
Concurrent	MATH 1400 -			
Enrollment	(1 st semester)	– 4 col	lege	
	credits			
	MATH 1405 T	•	•	
	(2 nd semester	·) – 3 co	llege	
	credits			

Course Name: Enriched Pre-Calculus

Course Number	263611		612	Preference: B- or higher in Enriched Algebra II or equivalent with
Credit Type	Math			instructor recommendation.
Grade Level		11	12	
Credit	½ credit per s			Enriched Pre-Calculus is designed as the fourth course in a five-
Course Length	Year Long Co		-1	year sequence of college preparatory mathematics. In addition to covering all of the key concepts found in traditional trigonometry,
		urse		pre-calculus, or math analysis courses, this course emphasizes
Fee	None			several big ideas that form a foundation for calculus and other
Course Level	Enriched			college mathematics curricula. These ideas include
Meets Hathaway	Enriched Pre-	-Calculu	IS	transformation of functions, periodic functions and their graphs,
Success Curriculum				area under the curve as a foundation for integration, inverses,
Concurrent Enrollment	Algebra I, Georal Algebra II (full or Integrated III, and Math IIII earned) For college cree Math 1400 - 23 Math portion of qualifying scor better on Next Accuplacer examined and the portion of qualifying scor better on Next Accuplacer examined and the portion of qualifying scor better on Next Accuplacer examined and the portion of qualifying scor better on Next Accuplacer examined and the portion of qualifying scor better on Next Accuplacer examined and the portion of qualifying scor better on Next Accuplacer examined and the portion of t	edit: 3+ on the of ACT to am r student am r student am rester or 25+ on the of ACT to am rester or 260 am	e est or tion ts or tion ulus ge	exponentials, logarithmic equations and applications, limits to infinity and at a point, properties of functions including continuity, an introduction to curve analysis, average rates of change and instantaneous rates of change as a foundation for derivatives, algebraic fluency and simplification techniques and mathematical modeling. Students will also explore matrices, vectors, and conics. ***** The Memorandum between Gillette College and Campbell County School District is renewed annually. Courses offered are subject to change at any time at the Gillette College discretion.
	(1 st semester) -	– 4 colle	ge etry	

Course Name: College Intermediate Algebra

Course Number	246331	246332	NOTE: There is NOT college credit with this course.
Credit Type	Math		
Grade Level		12	Functions and their application to the real world, graphing of linear equations and inequalities, solving simple linear equations
Credit	½ credit per s	emester	and inequalities, solving systems of linear equations,
Course Length	Year Long Cou	ırse	manipulation of polynomial expressions, manipulation of rational
Fee	None		expressions, solving rational expressions, manipulating and
Course Level	General		solving equations which involve radical and rational exponents, use of variation to solve application problems, solve and graph
Meets Hathaway	College Intern	nediate	quadratic equations, manipulate and solve equations involving
Success Curriculum	Algebra		logarithms and exponential behavior, and use unit analysis to
Prerequisite	Algebra I, Geo Algebra II (full earned) or Int Math I Math I III (full credit of	l credit egrated I, and Math	assess the appropriate unit to be placed on the numerical solution to an application problem.

Course Name: Financial Algebra I

Course Number	221201	In this course students have the opportunity to apply algebra
Credit Type	Math	concepts to a variety of business and financial situations including
Grade Level	12	the stock market (data and charts, stock transactions, and dividend income), modeling a business (scatterplots, linear
Credit	½ credit	regressions, supply and demand, expense and revenue function,
Course Length	Semester Course	and break even analysis), banking services (checking accounts,
Fee	None	reconciling a bank account, savings accounts, compound interest,
Course Level	General	and future value vs. present value), consumer credit (loans, loan calculations, credit cards, and average daily balance), and
Meets Hathaway	Financial Algebra I	automobile ownership (classified ads, buying/selling a car,
Success Curriculum		automobile insurance, automobile depreciation, and driving
Prerequisite	Algebra I and Geometry (full credit earned), and Algebra II (recommended) or Integrated Math I and Math II (full credit earned), and Math III (recommended)	safety).

Course Name: Financial Algebra II

Course Number	221202	As with Financial Algebra I, students apply algebra concepts to a
Credit Type	Math	variety of business and financial situations including the basics of
Grade Level	12	employment (looking for employment, pay periods and hourly rates, commissions, royalties, employee benefits, social security,
Credit	½ credit	and Medicare), income taxes (tax tables, worksheets, schedules,
Course Length	Semester Course	income statements, and tax forms), independent living (finding a
Fee	None	place to live, reading floor plans, mortgage application process,
Course Level	General	purchasing a home, and rentals), planning for retirement (income from savings, social security benefits, pensions, and life
Meets Hathaway	Financial Algebra II	insurance), and preparing a budget (utility expenses, electronic
Success Curriculum		utilities, charting a budget, cash flow, and budgeting)
Prerequisite	Algebra I and Geometry (full credit earned), and Algebra II (recommended) or Integrated Math I and Math II (full credit earned), and Math III (recommended)	

Course Name: Statistics I

Course Number	256451	
Credit Type	Math	
Grade Level		12
Credit	½ credit	
Course Length	Semester Course	
Fee	None	
Course Level	General	
Meets Hathaway	Statistics I	
Success Curriculum		
Prerequisite	Algebra I, Geometry, Algebra II (full credit earned) or Integrated Math I, Math II, and I III (full credit earned)	d Math

Students will learn to use basic statistical procedures, data analysis strategies, and fundamental properties of probability. Students will use these concepts to analyze situations and experiments for decision-making and predicting outcomes. In this course students will explore linear regressions, covariance and correlation. Students will use technology to organize information and analyze problems using tables, graphs and charts.

Course Name: Statistics II

Course Number	256452	
Credit Type	Math	
Grade Level		12
Credit	½ credit	
Course Length	Semester Course	
Fee	None	
Course Level	General	
Meets Hathaway	Statistics II	
Success Curriculum		
Prerequisite	Algebra I, Geometry,	and
	Algebra II (full credit	
	earned) or Integrated	d
	Math I, Math II, and	Math
	III (full credit earned))

Students will build on the concepts and skills developed in Statistics I as they continue to work with event probability, normal probability distribution, collection and description of data, frequency tables and graphs, random variables, and random sampling. Additional topics will include central limit theorem, confidence intervals, proving independence, and hypothesis testing.

Course Name: Calculus

Course Number	263631	263632	This course introduces differential calculus through topics
			including limits, derivatives, and integrals of algebraic and transcendental functions of one variable with applications. Students will develop their reading, writing, and questioning skills, as well as their ability to work cooperatively. College credit is available through Gillette College. These scores must be obtained prior to the beginning of the school year. Also, the course must be taken by a teacher certified to teach concurrent enrollment courses. A list of qualified teachers is maintained in the Guidance Office. ***** The Memorandum between Gillette College and Campbell County School District is renewed annually. Courses offered are subject to change at any time at the Gillette College discretion.
Credit Type	Math		
Grade Level	12		
Credit	½ credit per semester		
Course Length	Year Long Course		
Fee	None		
Course Level	General		
Meets Hathaway	Calculus		
Success Curriculum			
Prerequisite	Algebra I, Geometry, Algebra II or Enriched Algebra II, and Pre-Calc or Enriched Pre-Calc (full credit earned) Math 1405 OR 25 on the Math portion of ACT test and a qualifying score of 280 or better on Next Generation Accuplacer exam		
Concurrent Enrollment	MATH 2200 – Calculus I – 4 college credits		

Course Name: AP Calculus AB

Course Number	268521	268522	Preference: B- or higher in Enriched Pre-Calculus or equivalent
Credit Type	Math		with instructor recommendation.
Grade Level		12	AP Calculus AB is the fifth course in a five-year sequence of
Credit	½ credit pe	r semester	college preparatory mathematics. This course covers all content
Course Length	Year Long Course		required for the AP Calculus AB Exam, including optimization,
Fee	Fee require	d for AP test	limits, differential equations, exponential functions, the relationship between distance and velocity, piecewise functions, volumes of revolution, volumes by slicing, and the Fundamental
Course Level	Enriched		
Meets Hathaway	AP Calculus AB		Theorem of Calculus. Students will take the AP exam in early May. Any student who receives a 3, 4 or 5 on the exam is eligible for college math credit at most universities.
Success Curriculum			
Prerequisite	Algebra I, Geometry,		
	Algebra II o	ebra II or Enriched	
	Algebra II, a	and Pre-Calc	
	or Enriched	l Pre-Calc	
	(full credit	earned)	

Course Name: AP Calculus BC – Independent Study

Course Number	268531	268532	This course covers all content required for the AP Calculus AB
Credit Type	Math		Exam, as well as Calculus II concepts including convergence tests, logistic equations, polar area, vectors, polar curves, polynomial approximations, and error. Students will take the AP Calculus BC exam in early May. Any student who receives a 3, 4 or 5 on the exam is eligible for college math credit at most universities.
Grade Level	12		
Credit	½ credit per semester		
Course Length	Year Long Course		
Fee	Fee required for AP test		
Course Level	Enriched		
Meets Hathaway	AP Calculus BC		
Success Curriculum			
Prerequisite	Algebra I, G	Geometry,	
	Algebra II or Enriched		
	Algebra II, Pre-Calc or		
	Enriched Pre-Calc, and		
	AP Calculus AB (full		
	credit earn	ed)	

Physical Education & Health

Campbell County School District requires 2 Physical Education credits to graduate. Health Literacy must be .5 credits

You are able to repeat classes for credit, but you are not able to take more than one PE class per semester.

Course Level	Course	Credit	9	10	11	12	Hathaway
General	High School PE	½ credit Semester Course		V	V	√	N/A
General	Sports Training	½ credit Semester Course	√	V	V	V	N/A
General	Sports Training II	½ credit Semester Course		$\sqrt{}$	V		N/A
General	Lifetime Personal Fitness	½ credit Semester Course	$\sqrt{}$	V	V	V	N/A
General	Outdoor Education	½ credit Semester Course		V	V	√	N/A
General	Lifeguard Training	½ credit Semester Course		V	V	√	N/A
General	Water Safety Instructor	½ credit Semester Course		V	V	V	N/A
General	Health Literacy	½ credit Semester Course	√		$\sqrt{}$	$\sqrt{}$	N/A
General	Athletic Training CCHS Only	½ credit per semester Year Long Course		V	V	V	N/A

Physical Education Courses

Course Name: High School PE

	9						
Course Number	32140	00			May		
Credit Type	Physi	cal Edu	cation				
Grade Level	9	10	11	12	This c		
Credit	½ cre	dit			partic Stude		
Course Length	Seme	Semester Course					
Fee	A sma	comb					
	assoc	iated w	ith this	i			
	cours	e per a	ctivity				
Course Level	Gene	ral					
Meets Hathaway	No						
Success Curriculum							
Prerequisite	None						

May take this class more than once for elective credit

This course focuses on students becoming knowledgeable and participating in a variety of activities which are fitness based. Students will learn the skills which are necessary to becoming lifelong participants in physical activity. Focus will be on a combination of field, team, individual, and lifetime sports.

Course Name: Sports Training

Course Number	34800	348000				
Credit Type	Physic	cal Edu	cation			
Grade Level	9	10	11	12		
Credit	½ cre	½ credit				
Course Length	Semester Course					
Fee	None	None				
Course Level	General					
Meets Hathaway	No					
Success Curriculum						
Prerequisite	Competitive sport or					
	instru	ctor ap	proval			

May take this class more than once for elective credit

This course is an introduction to sports training for those who wish to push themselves to enhance their performance. This is a higher intensity class focusing on muscular strength, power, and endurance through the use of weights, speed, and agility. Specific sport training and nutrition will also be introduced. Instructor approval or participation in a competitive sport is needed to enroll in this class.

Course Name: Sports Training II

Course Number	348010					
Credit Type	Physical Education					
Grade Level	10 11 12					
Credit	½ credit					
Course Length	Semester Course					
Fee	None					
Course Level	General					
Meets Hathaway	No					
Success Curriculum						
Prerequisite	Pass Sports Training I or					
	instru	ctor ap	proval			

May take this class more than once for elective credit

This course is a more advanced sports training for those who wish to push themselves to enhance their performance. Students will be pushed to develop muscular strength, power, and endurance through the use of weights, speed, and agility. Nutrition and sport specific training will be emphasized. Students must have passed Sports Training I with a B or have instructor approval.

Course Name: Lifetime Personal Fitness

Course Number 349000					May take this class more than once for elective credit					
Credit Type	Physical Education									
Grade Level	9 10 11 12			12	This course promotes the development and maintenance of					
Credit ½ credit					personal fitness, focusing on healthy living and lifestyle choices. Cardiovascular fitness, muscular endurance and strength,					
Course Length Semester Course			urse		flexibility, coordination, agility, and nutrition will be stressed.					
Fee	None				Course content includes fitness assessment, regular physical					
Course Level Genera					activity, classroom sessions, and the benefits of exercise.					
Meets Hathaway	No									
Success Curriculum										
Prerequisite	None									

Course Name: Outdoor Education

Course Number 321700				May take this class more than once for elective credit						
Credit Type	Physical Edu	cation								
Grade Level	10	11	12	This course is designed to introduce students to lifetime and recreational activities. These activities could include but are not						
Credit	½ credit			limited to: bicycling, kayaking and canoeing, ropes course						
Course Length	Semester Co	urse		activities, rock climbing, horseshoes, orienteering, camping,						
Fee	A fee will be associated			winter survival, archery, fly tying, fly fishing, golf, frisbee golf, ice						
	with this course for			skating and bowling. Students will be required to pay for some						
some activities.				activities.						
Course Level General										
Meets Hathaway No										
Success Curriculum										
Prerequisite None										

Course Name: Lifeguard Training

Course Number	359101	May take this class more than once for elective credit							
Credit Type	Physical Education								
Grade Level	10 11 12	This course provides the skills to effectively prevent and respond							
Credit	½ credit	to water emergencies, arming you with the skills and knowledge to respond to a variety of scenarios. You will learn how quick							
Course Length	Semester Course	response time and effective preparation are vital to being a							
Fee	If certification is desired, student must pay certificate fee	lifeguard while also understanding the crucial elements in helping to prevent drownings and injuries. With passing of the skills, final scenarios, and written test, you qualify for American Red Cross							
Course Level	General	Lifeguarding certification with First Aid, CPR and AED training. Students will spend half their time in the classroom and the other							
Meets Hathaway	No	half in the pool.							
Success Curriculum									
Prerequisite	Must be 15 years old	Taught at Aquatic Center							
		Students will need to provide their own transportation.							

Course Name: Water Safety Instructor

Course Number	359102			May take this class more than once for elective credit						
Credit Type	Physical Edu	cation								
Grade Level	10	11	12	This course focuses on the skills needed to teach courses and make presentations to swimmers of every age and ability. You						
Credit	½ credit			can help recreational swimmers meet their goals, refine their						
Course Length	Semester Co	urse		skills, and stay safe in, on, and around the water: water safety,						
Fee	Must purcha American Re Book. If certi desired, stud pay certifica	ed Cross ification dent mi	s n is	emergency response protocols, hydrodynamics, basic aquatic skills, and aquatic fitness and training for people of any age. There will be a required fee to cover the cost of the American Red Cross book and certification. Students will spend half their time in the classroom and the other half in the pool. Taught at Aquatic Center Students will need to provide their own transportation.						
Course Level	General									
Meets Hathaway	No									
Success Curriculum										
Prerequisite	Must be 16 y	years o	ld							

Course Name: Health Literacy

Course Number	311300	This course provides a comprehensive, planned program to					
Credit Type	Physical Education	positively influence the knowledge, skills, attitude and behaviors of individuals relating to health, with a goal of leading students to					
Grade Level	9 10 11 12	a healthy lifestyle. Topics covered include decision making, goal					
Credit	½ credit	setting, communication, stress management, conflict resolution,					
Course Length	Semester Course	suicide awareness and prevention, consumer and community					
Fee	None	health, communicable and chronic disease, environmental health,					
Course Level	General	alcohol, tobacco and other drugs, nutrition, injury prevention, and safety. This course is a graduation requirement.					
Meets Hathaway	No	and safety). This course is a graduation requirement.					
Success Curriculum							
Prerequisite	None						

Elective Credit Course

Course Name: Athletic Training

This course is only taught at Campbell County High School

Course Number	381411 381412		.412	This course is designed for the student who is interested in					
Credit Type	Elective			athletic training, physical therapy, nursing, coaching, etc.					
Grade Level	10	11	12	Students will be introduced to the recognition, prevention, and treatment of common athletic injuries as well as legal and					
Credit	1/		ter	administration issues.					
Course Length	Year Long Co	urse							
Fee	None			This course does not count as a PE credit. This class requires after school observation hours.					
Course Level	General								
Meets Hathaway	No			This class requires after school observation nours.					
Success Curriculum									
Prerequisite	None								
Concurrent	KIN 1052 Int	ro to		**** The Memorandum between Gillette College and Campbell					
Enrollment	Athletic Training-			County School District is renewed annually. Courses offered are					
	3 college cre	dit		subject to change at any time at the Gillette College discretion.					

Science

Graduation Requirement – 3 years (including Biology I)

Hathaway requirement: (Please reference page 5)

Maximum one credit of additional Science

Provisional Opportunity – 3 years in any combination of Hathaway strands Opportunity – 4 years in any combination of Hathaway strands Performance – 4 years in any combination of Hathaway strands Honors – 4 years in any combination of Hathaway strands

	Course Level	Course	Credit	9	10	11	12	Hathaway Strand
Ф	General	~Biology I	½ credit per semester Year Long Course	V	√	$\sqrt{}$	$\sqrt{}$	Science
) Jue	General	~Biology II	½ credit per semester Year Long Course		$\sqrt{}$	\checkmark	$\sqrt{}$	Science
Science	General	~Environmental Science	½ credit per semester Year Long Course		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	Science
Life \$	Enriched	~Human Anatomy and Physiology	½ credit per semester Year Long Course			$\sqrt{}$	$\sqrt{}$	Science
7	Enriched	~AP Biology	½ credit per semester Year Long Course			\checkmark	$\sqrt{}$	Science
	General	~Physical Science	½ credit per semester Year Long Course	V				Science
<u>a</u> 9	General	~Chemistry I	½ credit per semester Year Long Course		$\sqrt{}$	\checkmark	$\sqrt{}$	Science
Physica Science	General	~Chemistry II	½ credit per semester Year Long Course			\checkmark	$\sqrt{}$	Science
hy cie	Enriched	~AP Chemistry	½ credit per semester Year Long Course			√	$\sqrt{}$	Science
<u> </u>	General	~Physics	½ credit per semester Year Long Course		$\sqrt{}$	√	$\sqrt{}$	Science
	Enriched	~AP Physics	½ credit per semester Year Long Course			\checkmark	\checkmark	Science
87 a 9	General	~Earth Science	½ credit per semester Year Long Course		$\sqrt{}$		$\sqrt{}$	Science
Earth & Space Science	General	~Astronomy	½ credit per semester Semester Long Course		V		$\sqrt{}$	Additional Science
ш " О	General	~Astronomy II	½ credit per semester Semester Long Course		V	V	√	Additional Science
Additional Science	General	~Forensic Science	½ credit per semester Semester Long Course		V	V	V	Additional Science

~NCAA approved – Natural/Physical Science

Life Science Classes

Course Name: Biology I

course marrie. Brotogy .							
Course Number	111	401	111	402			
Credit Type	Scienc	e					
Grade Level	9	10	11	12			
Credit	½ cred	½ credit per semester					
Course Length	Year L	Year Long Course					
Fee	None						
Course Level	Gener	al					
Meets Hathaway	Biolog	gy I					
Success Curriculum							
Prerequisite	As a freshman, you must						
	have a teacher						
	recom	recommendation to take					
	this co	ourse					

Successful completion of Biology I is a graduation requirement for Campbell County School District.

Biology I is a yearlong exploration of the wonder and diversity of life on Earth. This course is an overview of various microbiological topics, including cells, chemistry of life, and heredity. Investigative experiments help students gain insight into the practices of scientists while applying the concepts taught within the class curriculum.

Course Name: Biology II

Course Number	111501		111502	
Credit Type	Science			
Grade Level	10	0	11	12
Credit	½ credit p	er:	semest	er
Course Length	Year Long Course			
Fee	None			
Course Level	General			
Meets Hathaway	Biology II			
Success Curriculum				
Prerequisite	Successful completion of			on of
	Biology I			

Successful completion of Biology I is recommended.

Biology II is a yearlong exploration of the wonder and diversity of life on Earth. This course is an overview of various macro biological topics, including ecology, change over time, and heredity. Investigative experiments help students gain insight into the practices of scientists while applying the concepts taught within the class curriculum.

Course Name: Environmental Science

Course Number	122601		122602	
Credit Type	Science			
Grade Level		10	11	12
Credit	½ cred	it per s	semest	er
Course Length	Year Long Course			
Fee	None			
Course Level	General			
Meets Hathaway	Human Sustainability I			y I
Success Curriculum				
Prerequisite	Freshman level science			nce
	course			

Students in Environmental Science study the natural environment of the earth and human's roles and impacts in the environment. Students will study the hydrosphere, cryosphere, geosphere, and atmosphere separately and as an interrelated system. Then students will, through experimentation and hands-on modeling, study the role of humans in maintaining and changing these systems.

Course Name: Human Anatomy and Physiology

course manner		,,,,,,,	,		
Course Number	153611	153612			
Credit Type	Science	Science			
Grade Level		11	12		
Credit	½ credit per	½ credit per semester			
Course Length	Year Long Co	Year Long Course			
Fee	None	None			
Course Level	Enriched	Enriched			
Meets Hathaway	Biology II	Biology II			
Success Curriculum					
Prerequisite		Successful completion of			
	Biology I				

In Human Anatomy and Physiology, students pursue an understanding of the structure and function of the human body. In this class, students will study the human body on a chemical, cellular, tissue, organ, and organ system level. They will also pursue an understanding of the structure and function of the human body as it relates to personal interests and health. Students will reinforce their learning through hands-on laboratory and modeling experiences.

Course Name: AP Biology

	<u> </u>			
Course Number	144741 144742			
Credit Type	Science			
Grade Level		11	12	
Credit	½ credit per semester			
Course Length	Year Long Course			
Fee	Fee required for AP test			
Course Level	Enriched			
Meets Hathaway	Biology II			
Success Curriculum				
Prerequisite	Successful completion of			
	Biology I			

AP Biology is a fast paced, academically demanding course. Students cultivate their understanding through inquiry-based investigations as they explore the various biological topics: change overtime, cellular processes — energy and communication, genetics, information transfer, and ecology. Students who take this course must take the national AP Biology test in the spring. Successful performance on the test can lead to college credit depending on the score and the college or university of choice.

Physical Science Classes

Course Name: Physical Science

Course Number	113901	113902	This course is a study of matter and energy and the relationship
Credit Type	Science		between the two concepts. This course includes components of
Grade Level	9		basic chemistry and physics in order to best study and model the concepts of matter and energy. This course is to serve as an
Credit	½ credit per	semester	introduction to the high school sciences by providing students
Course Length	Year Long Co	urse	with the skills necessary to prepare them for upper level science
Fee	None		classes.
Course Level	General		Semester 1 – Physics
Meets Hathaway	Physical Scie	nce	Semester 2 – Chemistry
Success Curriculum			
Prerequisite	8 th grade Scie	ence	

Course Name: Chemistry I

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-		
Course Number	132501 132502		502	
Credit Type	Science	Science		
Grade Level	10	11	12	
Credit	½ credit per semester			
Course Length	Year Long Course			
Fee	None			
Course Level	General			
Meets Hathaway	Chemistry I			
Success Curriculum				
Prerequisite	None			

Chemistry I is a yearlong science course structured around the science of matter. This course explores the atomic nature of matter, the periodic table, the nature of chemical bonds, chemical reactions, the role of electrons in the formation of chemical compounds, and the gas laws. Students will conduct investigative experiments to gain insight into the properties and behavior of matter. Modeling and application of science into everyday concerns is also a focus of this class.

Course Name: Chemistry II

Course Number	133601 133602		602	
Credit Type	Science	Science		
Grade Level		11	12	
Credit	½ credit per semester			
Course Length	Year Long Course			
Fee	None			
Course Level	General			
Meets Hathaway	Chemistry II			
Success Curriculum				
Prerequisite	Successful completion o		on of	
	Chemistry I			

The class is an excellent choice for students who enjoy chemistry and wish to further their study of matter and energy. This is an extension of Chemistry I designed with a strong emphasis on laboratory work and procedures. Students will explore advanced chemistry topics and reinforce general chemistry concepts.

Course Name: AP Chemistry

Course Number	134741 134742		742	
Credit Type	Science			
Grade Level		11	12	
Credit	½ credit per semester			
Course Length	Year Long Course			
Fee	Fee required for AP test			
Course Level	Enriched			
Meets Hathaway	Chemistry II			
Success Curriculum				
Prerequisite	Successful completion of			
	Chemistry I and Algebra			
	II			

AP Chemistry is a fast paced, academically demanding course. Students who take this course must take the national AP Chemistry test in the spring. Successful performance on the test can lead to college credit depending on the score and the college or university of choice. The course curriculum is established by the Advanced Placement Program of the College Board. This course is much more demanding and complex than Chemistry I and II but the content learned will increase student success in college chemistry. Students interested in engineering and health fields may want to consider this class.

Course Name: Physics

Course Number	143601 1436		602	
Credit Type	Scienc	e		
Grade Level		10	11	12
Credit	½ cred	½ credit per semester		
Course Length	Year Long Course			
Fee	None			
Course Level	General			
Meets Hathaway	Physics I			
Success Curriculum				
Prerequisite	Algebra II (concurrent or completed)			nt or

Physics is a demanding class that introduces students to the physical laws which govern the universe. The course is a hands-on science class; students participate in activities and demonstrations designed to help them understand how the laws of physics affect their lives. This course is math intensive. Students will develop an understanding of physics concepts and develop problem-solving skills through the completion of daily homework, classroom activities, unit exams, and formal lab reports. Two projects will be assigned each semester, which will require constructing various devices that demonstrate physical laws.

Course Name: AP Physics

Course Number 144641 144642 Credit Type Science Grade Level 11 12 Credit ½ credit per semester Course Length Year Long Course Fee Fee required for AP test Course Level Enriched Meets Hathaway Physics II Success Curriculum Successful completion of Physics and Algebra II or concurrent		•				
Grade Level Credit Year Long Course Fee Fee required for AP test Course Level Meets Hathaway Success Curriculum Prerequisite 11 12 Year Long Course Fee required for AP test Enriched Physics II Successful completion of Physics and Algebra II or	Course Number	144641 14464		642		
Credit ½ credit per semester Course Length Year Long Course Fee Fee required for AP test Course Level Enriched Meets Hathaway Physics II Success Curriculum Prerequisite Successful completion of Physics and Algebra II or	Credit Type	Science				
Course Length Year Long Course Fee Fee required for AP test Course Level Enriched Physics II Success Curriculum Prerequisite Successful completion of Physics and Algebra II or	Grade Level		11	12		
Fee Fee required for AP test Course Level Enriched Meets Hathaway Physics II Success Curriculum Prerequisite Successful completion of Physics and Algebra II or	Credit	½ credit per	semest	er		
Course Level Enriched Meets Hathaway Success Curriculum Prerequisite Successful completion of Physics and Algebra II or	Course Length	Year Long Course				
Meets Hathaway Success Curriculum Prerequisite Successful completion of Physics and Algebra II or	Fee	Fee required for AP test				
Success Curriculum Prerequisite Successful completion of Physics and Algebra II or	Course Level	Enriched				
Prerequisite Successful completion of Physics and Algebra II or	Meets Hathaway	Physics II				
Physics and Algebra II or	Success Curriculum					
,	Prerequisite	Successful completion of				
concurrent		Physics and Algebra II or				
		concurrent				

AP Physics is a fast paced, yearlong, academically demanding course. AP Physics is a hands-on science class. Students participate in activities and demonstrations that help them understand how the laws of physics affect their lives. This course is math intensive. Students will develop an understanding of physics concepts and problem solving skills through the completion of daily homework, frequent quizzes, classroom activities, unit exams, and formal lab reports. Completion of the course requires participation in the national AP Physics exam in the spring. The test requires a fee. Successful performance on the exam can lead to college credit depending on exam scores and the college or university requirements. The course curriculum is established by the Advanced Placement program of the College Board.

Earth and Space Science Classes

Course Name: Earth Science

Course Number	112901 11290		902	
Credit Type	Scienc	Science		
Grade Level		10	11	12
Credit	½ credit per semester			er
Course Length	Year Long Course			
Fee	None			
Course Level	General			
Meets Hathaway	Geology I			
Success Curriculum				
Prerequisite	None			

This course explores the nature and relationship between the Earth's internal systems and the effects that change to those systems have on the biosphere. General Earth Science includes learning about the Earth system and applying technology to monitor human impact and needs. This course delves into the nature of science and includes scientific modeling and inquiry opportunities through technology.

Course Name: Astronomy

		•				
Course Number	153300					
Credit Type	Scienc	Science				
Grade Level	10 11 12					
Credit	½ credit					
Course Length	Semester Course					
Fee	None					
Course Level	General					
Meets Hathaway	Additional Science					
Success Curriculum						
Prerequisite	None					

Students will explore the origin and organization of the universe and the place of humans in it. Students will study various celestial components, the classification of galaxies, the life cycle of a star and classification of different types of stars. Students will learn the basic forces and types of energy sustaining the celestial bodies. Students will investigate methods of determining stellar distances, methods of identifying stellar composition, characteristics of light and the various types of matter that make up the universe.

Course Name: Astronomy II

Course Number	153400			
Credit Type	Science			
Grade Level	10 11 12			
Credit	½ credit			
Course Length	Semester Course			
Fee	None			
Course Level	General			
Meets Hathaway	Additional Science			
Success Curriculum				
Prerequisite	None			

Students will continue to explore the organization of the universe and our place in it. They will further study various celestial components. Students will learn the basic forces and types of energy sustaining the celestial bodies. Students will apply the knowledge gained in both Astronomy I and II to real world applications.

Additional Science Classes

Course Name: Forensic Science

Course Number	122600				
Credit Type	Scienc	Science			
Grade Level	10 11 12				
Credit	½ credit				
Course Length	Semester Course				
Fee	None				
Course Level	General				
Meets Hathaway	Additional Science				
Success Curriculum					
Prerequisite	None				

Students will explore the field of forensic science through whole group and small group investigations. This class will also contain a component of computer programming to create tools for data collection. Topics covered will range from Entomology to Cyberforensics.

Social Studies

Hathaway Success Curriculum requires 3 specific Social Studies credits. Campbell County School District requires 3 Social Studies credits to graduate.

Hathaway requirement: (Please reference page 5)

Course Level	Course	Credit	9	10	11	12	Hathaway
General	~World Cultures	½ credit per semester Year Long Course	V	V			Geography
General	~World History	½ credit per semester Year Long Course	V	√			World History
General	~US History	½ credit per semester Year Long Course			√		American History
College	~College US History	½ credit per semester Year Long Course			√		American History
General	~Economics	½ credit Semester Course				$\sqrt{}$	Economic Systems and Institutions
General	~American Government	½ credit Semester Course				$\sqrt{}$	American Government
College	~College Macroeconomics CCHS Only	½ credit 1st Semester Course				V	Economic Systems and Institutions
Enriched	~AP Government and Politics CCHS Only	½ credit 2 nd Semester Course				$\sqrt{}$	American Government
College	~American & Wyoming Government (College) TBHS Only	½ credit 1st Semester Course				V	American Government
Enriched	~AP Macroeconomics TBHS Only	½ credit 2 nd Semester Course				V	Economic Systems and Institutions
Social Studies Elective Courses							
General	~Psychology	½ credit Semester Course		V	√	√	Social Studies
General	~Sociology	½ credit Semester Course		V	√	√	Social Studies
General	~Justice	½ credit Semester Course		$\sqrt{}$	$\sqrt{}$	√	Social Studies

~NCAA approved – Social Science

Social Studies Required Courses

Course Name: World Cultures

Course Number	500901		500902	
Credit Type	Social	Social Studies		
Grade Level	9	9 10		
Credit	½ cre	½ credit per semester		
Course Length	Year I	Year Long Course		
Fee	None			
Course Level	General			
Meets Hathaway	Geography			
Success Curriculum				
Prerequisite	None			

World Cultures explores the physical and cultural geography of Australia/Oceania, Africa, the Middle East and Asia including China and Japan. The course examines historical issues that have impacted these geographic regions as well as current events. This course utilizes primary documents, research databases and hands on activities including culturally relevant games, artwork and research projects.

Course Name: World History

		/
510401 510402		510402
Social Studies		
9 10		
½ credit per semester		
Semester Course or Year		
Long Course		
None		
General		
World History		
None		
	Social 9 ½ cree Seme Long None Gene	Social Studie 9 10 ½ credit per Semester Co Long Course None General World Histor

World History covers the development of civilization from prehistoric times through the present, explaining why the world is the way it is. The first semester examines beliefs, rulers, wars, and achievement from the early Sumerians and Egyptians to the incredible feats of the Greeks & Romans and then the middle Ages. The second semester explores the Renaissance, Age of Absolutism, the 1800's and both world wars.

Course Name: US History

Course Number	524501	524502	All juniors must take this course or College US History to fulfill
Credit Type	Social Studie	!S	their graduation requirements.
Grade Level		11	This course is a one-year introduction to our nation's history. Topics include: reasons for the exploration of the New World, the
Credit	½ credit per	semester	colonization of the New World by European powers, pioneers
Course Length	Year Long Co	ourse	building a future for future generations in the wilderness, the
Fee	None		industrialization of America, westward expansion into the
Course Level	General		American West and beyond. Conflicts studied are the American Revolution, the Mexican-American War, the Civil War, the
Meets Hathaway	American Hi	story	Spanish-American War, World War I and II, Korean Conflict, and
Success Curriculum			the Vietnam War.
Prerequisite	None		During this course we will see how our ancestors built a republic
			based upon democratic principles. There are numerous quizzes
			and tests, some essays and a lot of discussion as well as several
			films that help bring American History to life for you.

Course Name: College US History

Course Marrie. Co	niege os i	iistoi y	
Course Number	524531	524532	This course will substitute f
Credit Type	Social Studie	es .	College US History is design
Grade Level		11	earn college credit while at expect to cover the same to
Credit	½ credit per	semester	classes with more depth an
Course Length	Year Long Co	ourse	a college level of study hab
Fee	Textbook		challenge or fascinated by h
Course Level	College		
Meets Hathaway	American Hi	story	*****The memorandum of
Success Curriculum			College and Campbell Coun
Prerequisite	World Historecommend	•	Courses offered are subject College discretion.
	have additio	•	
	requirement	s from	
	Gillette Colle	ege	
Concurrent Enrollment	HIST 1211 -	_	
	credits/HIST		
	college cred	its	

This course will substitute for the American History requirement. College US History is designed to give students the opportunity to earn college credit while attending high school. Students can expect to cover the same topics as regular American History classes with more depth and great deal of homework, demanding a college level of study habits. If you are a student looking for a challenge or fascinated by history, this is a course for you.

*****The memorandum of understanding between Gillette College and Campbell County School District is renewed annually. Courses offered are subject to change at any time at the Gillette College discretion.

Course Name: Economics

Course Number	522410		
Credit Type	Social Studies		
Grade Level		12	
Credit	½ credit		
Course Length	Semester Course		
Fee	None		
Course Level	General		
Meets Hathaway	Economic Systems and		
Success Curriculum	Institutions		
Prerequisite	None		

All seniors must take this course or AP Macroeconomics to fulfill their graduation requirements.

Economics is concerned with the way individuals and nations choose to use scarce resources to satisfy their wants and needs. This course will help you understand how your spending affects what is produced in our nation as well as the world. Current economic conditions will be discusses through a variety of activities including playing an online simulation game about the stock market. Other investment tools will be discussed as well as other topics of interest to high school seniors including money, banking, debit cards, tax preparation, consumer legal issues, credit reports, and insurance. By taking this course you will gain a better understanding of our economy and you will be better able to function as a citizen, consumer, and worker.

Course Name: American Government

Course Number	523410	
Credit Type	Social Studies	
Grade Level		12
Credit	½ credit	
Course Length	Semester Course	
Fee	None	
Course Level	General	
Meets Hathaway	American Governm	ent
Success Curriculum		
Prerequisite	None	

This course is designed to give you an overview of our democratic system of government. Students will study the three branches of government and also complete an in-depth look at our Constitution and the Wyoming Constitution. It is our aim to educate and promote informed and involved citizens.

Course Name: College Macroeconomics

This course is only taught at Campbell County High School

Course Number	522300	The macroeconomic curriculum is a complete overview of the
Credit Type	Social Studies	United States economic system. This course focuses on the
Grade Level	12	quantitative values tied to the economic essentials that maintain the flow of cash in day-to-day activities. Students who complete
Credit	½ credit	this course will have an advanced understanding of not only the
Course Length	Semester Course	general flows in the economic system, but also how political
Fee	None	systems can affect the stability of the economy if approved and
Course Level	College	maintained by the citizens.
Meets Hathaway	Economic Systems and	This course fills the requirement for the Economics portion of
Success Curriculum	Institutions	graduation requirements as well as for the Hathaway Scholarship.
Prerequisite	College US History	*****The memorandum of understanding between Gillette
Concurrent Enrollment	ECON 1010 – 3 college credits	College and Campbell County School District is renewed annually. Courses offered are subject to change at any time at the Gillette College discretion.

Course Name: AP Government and Politics

This course is only taught at Campbell County High School

Course Number	534600	AP Government and Pol
Credit Type	Social Studies	introduction to key poli
Grade Level	1	interactions, roles, and constitutional system ar
Credit	½ credit	Students study U.S. four
Course Length	Semester Course	decisions, and other tex
Fee	Fee required for AP tes (\$94.00)	processes, and behavior
Course Level	Enriched	practices that require the comparisons and applications.
Meets Hathaway	American Government	arguments. In addition,
Success Curriculum		or applied civics project
Prerequisite	College US History	

AP Government and Politics provides a college-level, nonpartisan introduction to key political concepts, ideas, institutions, policies, interactions, roles, and behaviors that characterize the constitutional system and political culture of the United States. Students study U.S. foundational documents, Supreme Court decisions, and other texts and visuals to gain an understanding of the relationships and interactions among political institutions, processes, and behavior. They also engage in disciplinary practices that require them to read and interpret data, make comparisons and applications, and develop evidence-based arguments. In addition, they complete a political science research or applied civics project.

Course Name: American & Wyoming Government (College)

This course is only taught at Thunder Basin High School

Course Number	534631	
Credit Type	Social Studies	
Grade Level		12
Credit	½ credit	
Course Length	Semester Course	
Fee	None	
Course Level	College	
Meets Hathaway	American Government	
Success Curriculum		
Prerequisite	College US History	
Concurrent Enrollment	POLS 1000 – 3 college	
	credits	

This course is a study of the creation, development, and functionality of our political system in the United States. The basis of the class is rooted in constitutional development as a function of our overall political system. Students will study the three branches of government and also complete an in-depth look at both the United States and Wyoming Constitutions.

This course fulfills the requirements for American Government for graduation and the Hathaway scholarship.

*****The memorandum of understanding between Gillette College and Campbell County School District is renewed annually. Courses offered are subject to change at any time at the Gillette College discretion.

Course Name: AP Macroeconomics

This course is only taught at Thunder Basin High School

Course Number	522400	
Credit Type	Social Studies	
Grade Level		12
Credit	½ credit	
Course Length	Semester Course	
Fee	Fee required for AP	test
	and textbook	
Course Level	Enriched	
Meets Hathaway	Economics Systems	and
Success Curriculum	Institutions	
Prerequisite	College US History	

This course is a replacement for the Economics requirement. Advanced Placement Macroeconomics is intended to give students a detailed understanding of economic concepts that apply to the entire economic system as a whole. This course studies the quantitative performance measurements and core concepts of all economics systems. The content should put particular emphasis on the American Free Enterprise's domestic function as well as its role in international markets and the performance of the global economy.

Social Studies Elective Courses

Course Name: Psychology

	,	~ 97		
Course Number	56031	10		
Credit Type	Social	Studie	S	
Grade Level		10	11	12
Credit	½ cre	dit		
Course Length	Seme	ster Co	urse	
Fee	None			
Course Level	Gene	ral		
Meets Hathaway	Socia	l Studie	es	
Success Curriculum				
Prerequisite	None		•	•

Psychology is the study of the mind and human behavior. As young people approach adulthood they become increasingly interested in understanding their own behavior and learning how it relates to the behavior of others. This course will be a broad overview including the seven contemporary approaches to psychological disorder, learning, and memory.

Course Name: Sociology

Course Number	561310			
Credit Type	Social Studies			
Grade Level	10 11 1			
Credit	½ credit			
Course Length	Semester Course			
Fee	None			
Course Level	General			
Meets Hathaway	Social Studies			
Success Curriculum				
Prerequisite	None			

Sociology is the scientific study of human groups. This course will cover structure and functions of groups and the consequences, which result from the activities of various groups. Sociology also looks at individuals and the process by which they fit into society. This course will cover how groups relate to one another, how they change and what enables one group to survive and prosper while others decline and disappear. Some of our current social problems will also be explored.

Course Name: Justice

Course Number	525200			
Credit Type	Social Studies			
Grade Level	10 11 1			
Credit	½ credit			
Course Length	Semester Course			
Fee	None			
Course Level	Gene	ral		
Meets Hathaway	Socia	l Studie	es	
Success Curriculum				
Prerequisite	None			

Justice is a look at the criminal justice and law enforcement systems. This class will be a great fit for any student, but especially if they are considering a career in the legal or law enforcement area. Students will learn the foundations of crime solving, law enforcement, and our current legal system through the study of historic criminal cases. Students will be expected to complete projects and research, take notes, examine evidence, solve mock crime scenes, and provide motives and alibi possibilities. In addition, students will have presentations from local law enforcement each week to explore all areas of the field. The Justice curriculum meets academic standards, but is also designed to be engaging and intriguing.

Agriculture

Course Level	Course	Credit	9	10	11	12	Hathaway
General	Agriculture Science I	½ credit per semester Year Long Course	V	V	V	V	Career and Technical Education
General	Animal Science I	½ credit Semester Course		√	√	√	Career and Technical Education
Enriched	Animal Science II – Advanced	½ credit Semester Course Only offered 2 nd semester		V	V	V	Career and Technical Education
General	Ag Mechanics A	½ credit Semester Course Only offered 1st semester		V	V	√	Career and Technical Education
General	Ag Mechanics B	½ credit Semester Course Only offered 2 nd semester		V	V	V	Career and Technical Education
Enriched	Ag Fabrication A	½ credit Semester Course Only offered 1st semester			V	√	Career and Technical Education
Enriched	Ag Fabrication B	½ credit Semester Course Only offered 2 nd semester			V	V	Career and Technical Education
General	Ag Business	½ credit Semester Course		$\sqrt{}$	V	V	Career and Technical Education
Enriched	Agriculture Education IV	½ credit per semester Year Long Course				$\sqrt{}$	Career and Technical Education
General	Equine Science	½ credit Semester Course		V	V	√	Career and Technical Education
General	Small Animal Production and Care TBHS Only	½ credit Semester Course	1	√	V	√	Career and Technical Education
General	Veterinary Science	½ credit Semester Course	V	√	V	√	Career and Technical Education

Agriculture

Course Name: Agriculture Science I

	9				
Course Number	760	901	760	902	A
Credit Type	Electi	Elective			
Grade Level	9	9 10 11 12			
Credit	½ cre	½ credit per semester			
Course Length	Year Long Course				cı
Fee	None	None			
Course Level	Gene	General			
Meets Hathaway	CTE				
Success Curriculum					
Prerequisite	None	None			

Ag Science is designed to introduce students into the agriculture industry and careers available to them. Students will be exposed to all areas including beef, sheep, swine, horse, poultry, and dairy. Students will also be introduced to the shop and will develop skills in the areas of arc, mig, and gas welding and plasma cutting. FFA will also be included throughout the year with record keeping and public speaking included.

Course Name: Animal Science I

Course Number	761400			
Credit Type	Elective			
Grade Level	10 11 12			
Credit	½ credit			
Course Length	Semester Course			
Fee	None			
Course Level	General			
Meets Hathaway	CTE			
Success Curriculum				
Prerequisite	Agriculture Science I			1

Career exploration, animal rights vs. animal welfare, grading beef, pork and lamb, feeds and feeding, digestive systems, basic health care of livestock, selection of cattle, sheep and swine

Animal Science emphasizes the meat and livestock industries. Identification and grading of beef, pork and lamb will be studies along with researching feeds, digestive systems and practice livestock evaluation. Students will also develop a calendar showing management strategies for cattle, swine, sheep, and horses.

Course Name: Animal Science II – Advanced

Course Number	74651	LO		
Credit Type	Elective			
Grade Level	10 11 12			
Credit	½ credit			
Course Length	Semester Course			
Fee	None			
Course Level	Enrich	ned		
Meets Hathaway	CTE			
Success Curriculum				
Prerequisite	Animal Science I			

Career exploration, artificial insemination, embryo transfer, livestock nutrition, livestock anatomy, and livestock disease

Animal Science II is a challenging course that delves deeper into the livestock and equine industry. Emphasis is placed on production and health in the livestock industry. Students will work with power points and present topics of interest to the class. Research will be done in diseases and problems within the livestock industry as well as looking at nutrition requirements of all livestock and equine.

Course Name: Ag Mechanics A

Course Number	743201	**This course is only offered 1st semester**
Credit Type	Elective	
Grade Level	10 11 12	Ag Mechanics A emphasizes fundamentals in concrete, electrical wiring and welding. A majority of the time is spent in shop
Credit	½ credit	refining technical skills and in building projects which are student
Course Length	Semester Course	and teacher selected. Students will be working with torches, arc
Fee	None	welders, mig welders, and larger power tools and equipment.
Course Level	General	Content: welding, electrical wiring, concrete basics, research
Meets Hathaway	CTE	paper on controversial issues, resumes and interviews, careers in
Success Curriculum		ag or welding, and project layout and construction
Prerequisite	Ag Science I or Welding I	Students are required to furnish their own coveralls/welding jacket for shop
		AG MECHANICS A AND AG MECHANICS B – TOGETHER ARE A YEAR LONG COURSE

Course Name: Ag Mechanics B

Course Number	743202			**This course is only offered 2 nd semester**
Credit Type	Elective			A. Markaria Danakaria fundan makalain ananaka alakital
Grade Level	10	11	12	Ag Mechanics B emphasizes fundamentals in concrete, electrical wiring and welding. A majority of the time is spent in shop
Credit	½ credit Semester Course			refining technical skills and in building projects which are student
Course Length				and teacher selected. Students will be working with torches, arc
Fee	None			welders, mig welders, and larger power tools and equipment.
Course Level	General			Content: welding, electrical wiring, concrete basics, research
Meets Hathaway	CTE			paper on controversial issues, resumes and interviews, careers in
Success Curriculum				ag or welding, and project layout and construction
Prerequisite	Ag Mechanio	cs A		
				Students are required to furnish their own coveralls/welding jacket for shop

Course Name: Ag Fabrication A

Course Number	745101	Students must have taken and passed Ag Mechanics A prior to			
Credit Type	Elective	enrolling in this class.			
Grade Level	10 11 12	Ag Fabrication A emphasizes fundamentals in surveying, block			
Credit	½ credit	laying, painting, and welding. A majority of the time is spent in			
Course Length	Semester Course	shop refining technical skills and building projects which are			
Fee	None	student and teacher selected. Students will be working with			
Course Level	Enriched	torches, arc welders, ig welders and larger power tools and equipment. Students will research and present a topic on a			
Meets Hathaway	CTE	controversial issue as well as design a sales brochure for a			
Success Curriculum		product or service that the student selects.			
Prerequisite	Ag Mechanics A and Ag Mechanics B	Content: welding, surveying, block laying basics, research paper on controversial issues, sales and service brochure, painting, and project layout and construction Students are required to furnish their own coveralls/welding jacket for shop			

Course Name: Ag Fabrication B

Course Number	745102	Ag Fabrication B emphasizes fundamentals in surveying, block					
Credit Type	Elective	laying, painting, and welding. A majority of the time is spent in					
Grade Level	10 11 12	shop refining technical skills and building projects which are student and teacher selected. Students will be working with					
Credit	½ credit	torches, arc welders, ig welders and larger power tools and					
Course Length	Semester Course	equipment. Students will research and present a topic on a					
Fee	None	controversial issue as well as design a sales brochure for a					
Course Level	Enriched	product or service that the student selects.					
Meets Hathaway	CTE	Content: welding, surveying, block laying basics, research paper					
Success Curriculum		on controversial issues, sales and service brochure, painting, and					
Prerequisite	Ag Fabrication A	project layout and construction					
		Students are required to furnish their own coveralls/welding jacket for shop					
		AG FABRICATION A AND AG FABRICATION B – TOGETHER ARE A YEAR LONG COURSE					

Course Name: Ag Business

Course Number	765630			Ag Business emphasizes the fundamentals of farm and ranch				
Credit Type	Elective			management. Computers will be used substantially throughout				
Grade Level	10	11	12	the semester when developing financial spreadsheets, record keeping practices and researching current agriculture market				
Credit	½ credit			reports. Career exploration, self-employment opportunities and				
Course Length	Semester Co	urse		business structures will also be researched. Students will be				
Fee	None			required to keep a notebook of classroom units to use as a reference for future classes and they may enter this notebook at the county and state fairs. Students will be encouraged to participate in FFA activities through the semester.				
Course Level	General							
Meets Hathaway	CTE							
Success Curriculum								
Prerequisite	Two semest	ers of		Content: net worth statements, income statements, careers in ag,				
	Agriculture			credit scores, budgeting, profit and loss, cash flow, planning livestock facilities, financing, record keeping, and FFA activities and participation				

Course Name: Agriculture Education IV

Course Number	762531	762532	Ag IV emphasizes fundamentals in the above content areas. A
Credit Type	Elective		majority of the time is spent completing individual projects in the
Grade Level		12	shop and the classroom. Students will be working with torches, arc welders, mig welders, and larger power tools and equipment
Credit	½ credit per	semester	while in shop and spend time in the classroom on animal and
Course Length	Year Long Co	ourse	career units. Students are required to furnish their own
Fee	None		coveralls/welding jacket for shop. Students will research and
Course Level	Enriched		present a topic on a controversial issue and utilize class time to complete state degree applications. Time is also spent
Meets Hathaway	CTE		researching future career goals and educational opportunities.
Success Curriculum			This class should be taken concurrently with Ag V.
Prerequisite	Three (3) ful	l years of Ag	
	classes		Content: weld and rope display boards, pesticide certification,
			college admissions applications, research paper on controversial
			issue, range management, state degree applications, animal
			reproduction, and project layout and construction

Course Name: Equine Science

	•				
Course Number	701100				
Credit Type	Elective				
Grade Level	1	10	11	12	
Credit	½ credit				
Course Length	Semester Course				
Fee	None				
Course Level	General				
Meets Hathaway	CTE				
Success Curriculum					
Prerequisite	Agricultu	ıre S	cience	1	

The first half of this course will examine the equine industry including the history and development, selection, nutrition and feeding, and handling along with health management. The last half of the semester, Equine Science emphasizes sound management practices within the horse industry. Units covered in this course include: career skills, facilities needed, breeding and reproduction, disease, parasites, basic horsemanship, and business practices.

Course Name: Small Animal Production and Care

Course Number	76450	00		Small Animal				
Credit Type	Electi	ve	science for st					
Grade Level	9	10	11	12	a veterinaria scientific, he			
Credit	½ cre	dit	anatomy and					
Course Length	Seme	ster Co	animals, as v industry. Up be prepared animal scien					
Fee	None							
Course Level	Gene	ral						
Meets Hathaway	CTE		students will					
Success Curriculum								
Prerequisite	None				44.			
					**Not recom			
					Agriculture S			
1					ı			

Small Animal Production and Care is a beginner course in animal science for students interested in learning more about becoming a veterinarian, vet tech, vet assistant, or pursuing a variety of scientific, health, or agriculture professions. This course covers anatomy and physiological systems of different groups of small animals, as well as careers, leadership, and history of the industry. Upon completion of this course, proficient students will be prepared for more advanced coursework in veterinary and animal science. Working with live animals is a component and students will have to sign a waiver and complete a safety exam to participate in the course.

**Not recommended for Freshman. Freshman should enroll in Agriculture Science I prior to enrollment.

Course Name: Veterinary Science

	••••					
Course Number	764600					
Credit Type	Electiv	Elective				
Grade Level	9	12				
Credit	½ cred	½ credit				
Course Length	Seme	Semester Course				
Fee	None	None				
Course Level	Genei	General				
Meets Hathaway	CTE					
Success Curriculum						
Prerequisite	None					

Whether you want to step into the wild side of veterinary medicine or just take care of the furry dogs and cats down your street, Veterinary Science will show you how to care for domestic and farm animals and diagnose their common diseases and ailments. Learn different veterinary treatments such as sutures and bandaging. Discover how these treatments are used and developed to improve the lives of animals. If you have always been drawn to the world of our furry, scaly, and feathered friends, this is the course for you. Working with live animals is a component and students will have to sign a waiver and complete a safety exam to participate in the course.

**Not recommended for Freshman. Freshman should enroll in Agriculture Science I prior to enrollment.

Art

Course Level	Course	Credit	9	10	11	12	Hathaway
General	Drawing I	½ credit Semester Course		√	√	\checkmark	Fine Arts
General	Drawing II	½ credit Semester Course	√	V	V	$\sqrt{}$	Fine Arts
General	Printmaking	½ credit Semester Course	√	√	√	√	Fine Arts
General	Painting I	½ credit Semester Course	√	√	√	√	Fine Arts
General	Painting II	½ credit Semester Course	V	V	V	\checkmark	Fine Arts
Enriched	Art Portfolio: Drawing-Painting	½ credit per semester Semester or Year Long Course				~	Fine Arts
Enriched	2D Alternative Mediums	½ credit Semester Course			V	$\sqrt{}$	Fine Arts
General	3D Alternative Mediums	½ credit Semester Course			V	\checkmark	Fine Arts
General	Watercolor I	½ credit Semester Course	\checkmark	√	V	$\sqrt{}$	Fine Arts
General	Watercolor II	½ credit Semester Course	\checkmark	√	√	\checkmark	Fine Arts
General	Ceramics I	½ credit Semester Course	\checkmark	√	√	\checkmark	Fine Arts
General	Ceramics II	½ credit Semester Course		√	√	\checkmark	Fine Arts
General	Sculpture I	½ credit Semester Course		√	√	\checkmark	Fine Arts
General	Sculpture II	½ credit Semester Course	\checkmark	√	√	$\sqrt{}$	Fine Arts
General	Ceramics Studio	½ credit Semester Course			$\sqrt{}$	$\sqrt{}$	Fine Arts
Enriched	Art Portfolio: Ceramics	½ credit per semester Semester or Year Long Course				\checkmark	Fine Arts
General	Graphic Design I	½ credit Semester Course	\checkmark	$\sqrt{}$	$\sqrt{}$	\checkmark	Fine Arts
General	Graphic Design II	½ credit Semester Course	\checkmark	√	√	\checkmark	Fine Arts
College	Art Portfolio: Graphic Design	½ credit per semester Semester or Year Long Course				√	Fine Arts
General	Photography I	½ credit Semester Course	V	√	√	\checkmark	Fine Arts
General	Photography II	½ credit Semester Course		V	V		Fine Arts
College	Art Portfolio: Photography	½ credit per semester Semester or Year Long Course				√	Fine Arts

Art

Course Name: Drawing I

643400				
Elective				
9 10 11 1				
½ credit				
Semester Course				
None				
General				
Fine Arts				
None				
	9 ½ cred Seme None General	9 10 ½ credit Semester Co None General Fine Arts	Elective 9 10 11 ½ credit Semester Course None General Fine Arts	

Have you ever wanted to learn to draw really well? This class will take you through all the steps from looking for basic shapes, proportion, and perspective to value in shading your compositions. You will get to use a variety of media: pencils, colored pencils, crayons, ink, pens, and chalk pastels on a variety of surfaces using many different techniques. Drawing from life, drawing from imagination, and figure drawing will be covered. This course is strongly recommended as a basis for all art classes and is a prerequisite for Drawing II.

Course Name: Drawing II

Course Number	643500				
Credit Type	Elective				
Grade Level	9	12			
Credit	½ credit				
Course Length	Semester Course				
Fee	None				
Course Level	General				
Meets Hathaway	Fine Arts				
Success Curriculum					
Prerequisite	Drawing I or instructor				
	appro	val			

This is the class for you to really shine and produce awesome drawings reflecting creative and expressive compositions!

Drawing II continues to develop drawing skills and ideas through the students own references and observations to create more involved and higher levels pieces.

Course Name: Printmaking

Course Number	657300				
Credit Type	Elective				
Grade Level	9 10 11 12				
Credit	½ credit				
Course Length	Semester Course				
Fee	None				
Course Level	General				
Meets Hathaway	Fine Arts				
Success Curriculum					
Prerequisite	None				

Printmaking is an ancient art form which in the 20th century emerged as a major medium of visual expression. Each of the various printmaking methods presents its own unique possibilities for graphic expression. This course explores the aesthetic of multiple originals of a design. Basic exercises will be presented in several printmaking techniques in conjunction with problems in drawing and design. The latter part of the course will emphasize creative image making and the application of techniques learned to the production of those images.

Course Name: Painting I

	•	.9 .			
Course Number	64240	00			What fun you will have creati
Credit Type	Electi	Elective			mix colors for intensity and v
Grade Level	9	10	11	12	exploring basic techniques of these techniques from impre
Credit	½ cre	dit			wet-in-wet techniques, it will
Course Length	Seme	ster Co	urse		technique and style. By work
Fee	None				from life, this will develop yo
Course Level	Gene	ral			create great original painting
Meets Hathaway	Fine A	Arts			
Success Curriculum					
Prerequisite	None				

What fun you will have creating in color! You will learn how to mix colors for intensity and value in a variety of media. By exploring basic techniques of painting from art history and trying these techniques from impressionism to realism, from glazing to wet-in-wet techniques, it will lead you to develop your own technique and style. By working from your own references and from life, this will develop your eye to see composition and to create great original paintings!

Course Name: Painting II

Course Number	671520					
Credit Type	Electi	Elective				
Grade Level	9 10 11 2					
Credit	½ credit					
Course Length	Semester Course					
Fee	None					
Course Level	General					
Meets Hathaway	Fine Arts					
Success Curriculum						
Prerequisite	Painting I or instructor					
	appro	val				

Painting II builds on all the skills and concepts introduced in Painting I. This gives you another semester to work on your technique with an emphasis on creating expressive and more complex compositions! Projects will put emphasis on creative problem solving in a variety of assignments and explore other ways in which painting can be used, such as in mixed media.

Course Name: Art Portfolio: Drawing-Painting

Course Number	671100			
Credit Type	Elective			
Grade Level	12			
Credit	½ credit per semester			
Course Length	Semester or Year Long			
	Course			
Fee	None			
Course Level	Enriched			
Meets Hathaway	Fine Arts			
Success Curriculum				
Prerequisite	Instructor approval			
	based on portfolio			
	review			

This class is designed for students interested in pursuing an advanced understanding of both technical and conceptual aspects of a particular field of visual art. This class is meant to enhance the student's work in order to better prepare them for portfolio scholarship at the university level. The course work will build upon the skills and knowledge acquired during beginning and advanced classes.

Course Name: 2D Alternative Mediums

Course Number	689200	2D Alternative Mediums applies to all two-dimensional aspects
Credit Type	Elective	art including but not limited to painting, drawing, printmaking,
Grade Level	11 12	graphic design, and photography. This class further explores the skills and knowledge introduced in the beginning classes with an
Credit	½ credit	added emphasis on media exploration and creative problem
Course Length	Semester Course	solving.
Fee	None	
Course Level	Enriched	
Meets Hathaway	Fine Arts	
Success Curriculum		
Prerequisite	Instructor approval	

Course Name: 3D Alternative Mediums

Course Number	689220			3D Alternative Mediums applies to all three-dimensional aspects
Credit Type	Elective			of art including but not limited to ceramics and sculptural
Grade Level	11 12		12	mediums. This class further explores the skills and knowledge introduced in the beginning classes with an added emphasis on
Credit	½ credit			media exploration and creative problem solving.
Course Length	Semester Course			
Fee	None			
Course Level	General			
Meets Hathaway	Fine Arts			
Success Curriculum				
Prerequisite	Instructor approval			

Course Name: Watercolor I

Course Number	656300				Watercolor I studies examples of past watercolors in addition to
Credit Type	Electi	ive			painting exercises, working with color theory and understanding
Grade Level	9	10	11	12	value. Although watercolor is a material, it has proven to be one of the more difficult media for artists to master. Therefore
Credit	½ cre	dit			exercises in value, color intensity, glaze buildups (washes),
Course Length	Semester Course				textures, and other water mediums are covered in the class to
Fee	None				produce the charming luminosity that is so special to watercolor.
Course Level	General				
Meets Hathaway	Fine Arts				
Success Curriculum					
Prerequisite	None				

Course Name: Watercolor II

		••••	••						
Course Number	6742	674200			Watercolor II is a class specifically designed for the students who				
Credit Type	Electi	ive			enjoyed and excelled at Watercolor I. Watercolor II would benefit				
Grade Level	9	10	11	12	the students who want more time exploring watercolor and other water medium techniques. Students will learn about watercolor				
Credit	½ cre	½ credit			masters from Art history as well as develop their own unique style and subject matter.				
Course Length	Seme	Semester Course							
Fee	None	None							
Course Level	Gene	ral							
Meets Hathaway	Fine /	Arts							
Success Curriculum									
Prerequisite	Wate	Watercolor I or							
	instru	ictor a	pproval						

Course Name: Ceramics I

Course Number	653400				Ceramics I is a hands-on Art class. You work every day to create				
Credit Type	Electi	ve			quality pottery works using coil, slab, and pottery wheel methods. The freedom of solving problems in an innovative way can help				
Grade Level	9	10	11	12	you in all your experiences in real life. This is the emphasis in this				
Credit	½ credit				class. You will have several quality projects to do, all of which will				
Course Length	Semester Course				help you solve problems creatively. This is a great opportunity to learn a new way to express yourself.				
Fee	None								
Course Level	General								
Meets Hathaway	Fine Arts								
Success Curriculum									
Prerequisite	None								

Course Name: Ceramics II

Course Number	654500	Ceramics II is a hands-on Art class. You work every day to create			
Credit Type	Elective	quality pottery works. You will enhance skills from Ceramics I and			
Grade Level	9 10 11 12	explore new methods and materials to help you express yourself creatively. Projects are designed to challenge your problem			
Credit	½ credit	solving skills and creative freedom.			
Course Length	Semester Course				
Fee	None				
Course Level	General				
Meets Hathaway	Fine Arts				
Success Curriculum					
Prerequisite	Ceramics I or instructor				
	approval				

Course Name: Sculpture I

	.						
Course Number	658300	Sculpture I is a hands-on Art class. You work every day to create					
Credit Type	Elective	quality Sculpture works. Many processes and media will be used					
Grade Level	9 10 11 12	in the creation of your sculptures. The freedom of solving problems in an innovative way can help you in all your					
Credit	½ credit	experiences in real life and this is the emphasis in this class. You					
Course Length	Semester Course	will have several quality projects to do, all of which will help yo					
Fee	None	solve problems creatively and learn a new way to express					
Course Level	General	yourself.					
Meets Hathaway	Fine Arts						
Success Curriculum							
Prerequisite	Ceramics I or instructor approval						

Course Name: Sculpture II

Course Number	658400				Sculpture II is designed for Sculpture I students who want to			
Credit Type	Electi	ve			deepen their knowledge of materials, methods, and concepts of			
Grade Level	9	10	11	12	contemporary sculpture. Many processes and mediums can be used in the creation of sculptures to create quality works of art.			
Credit	½ credit				Projects are designed to challenge your problem solving skills and			
Course Length	Semester Course				creative freedom.			
Fee	None							
Course Level	General							
Meets Hathaway	Fine Arts							
Success Curriculum								
Prerequisite	Sculpture I or instructor approval							

Course Name: Ceramics Studio

Course Number	658410			Ceramics Studio is a hands-on Art class. You work every day to			
Credit Type	Elective			create quality pottery works. You really need to be dedicated to			
Grade Level		11	12	Art to take this class. Ceramics Studio will provide you with a stimulating and challenging environment for artistic and			
Credit	½ credit			intellectual growth. Your works and projects are yours, driven by			
Course Length	Semester Course			your particular thematic interests in ceramics.			
Fee	None						
Course Level	General						
Meets Hathaway	Fine Arts						
Success Curriculum							
Prerequisite	Ceramics I & II, or						
	Sculpture I 8	દ્રે II, or					
	instructor a	oproval					

Course Name: Art Portfolio: Ceramics

course manner full fortjoilor cerumics							
Course Number	681200	This class is des					
Credit Type	Elective	advanced unde					
Grade Level	12	aspects of parti					
Credit	½ credit per semester	portfolio schola					
Course Length	Semester or Year Long	build upon the					
	Course	and advanced of					
Fee	None						
Course Level	Enriched						
Meets Hathaway	Fine Arts						
Success Curriculum							
Prerequisite	Instructor approval						
	based on portfolio						
	review						

This class is designed for students interested in pursuing an advanced understanding of both technical and conceptual aspects of particular field of visual art. This class is meant to enhance the student's work in order to better prepare them for portfolio scholarship at the university level. The course work will build upon the skills and knowledge acquired during beginning and advanced classes.

Course Name: Graphic Design I

Course Number	66330	00				
Credit Type	Electi	ve				
Grade Level	9	9 10 11 12				
Credit	½ cre	½ credit				
Course Length	Semester Course					
Fee	None	None				
Course Level	General					
Meets Hathaway	Fine Arts					
Success Curriculum						
Prerequisite	None					

Graphic Design is a broad field. A common thread in Graphic Design is the idea of the image as a message. This course explores the use of images to convey messages, typography, presenting problems in logo design, poster design, illustration, and assorted advertising designs. This class is set up using high technological computer graphics, Adobe Photoshop, Illustrator, and the traditional pencil and paper. With creative and problem solving students will experience a true-to-life working experience in the field of art. In using graphics, emphasis will be placed on creativity using many mixed mediums, layout design and composition. The student will be expected to do some investigation into the wide range of commercial art related careers.

Course Name: Graphic Design II

Course Number	663400				
Credit Type	Elective				
Grade Level	9	10	11	12	
Credit	½ credit				
Course Length	Semester Course				
Fee	None				
Course Level	General				
Meets Hathaway	Fine Arts				
Success Curriculum					
Prerequisite	Graphic Design I or				
	instru	ctor ap	proval		

As students explore the advanced use of graphic technology they will continue to better their skill using Adobe Illustrator and other technology. Graphic Design II is specifically designed for students who excelled and enjoyed Graphic Design I. As students explore the advanced use of graphic technology they will continue to better their design skills. Students will use the traditional pencil and paper as well as the digital tablet and pen to create visual messages. We will continue the exploration of making meaning with images and communicating with symbols.

Course Name: Art Portfolio: Graphic Design

Course Number	694410	Student must be enrolled in class both semesters to receive				
Credit Type	Elective	college credit through Gillette College				
Grade Level	12	Students will study advanced traditional and digital imaging				
Credit	½ credit per semester	making techniques, printing techniques and portfolio building.				
Course Length	Semester or Year Long Course	This class is designed for students interested in pursuing an advanced understanding of both technical and conceptual				
Fee	None	aspects of a particular field of visual art. This class is meant to				
Course Level	Enriched	enhance the student's work in order to better prepare him/her for a portfolio scholarship at the university level. The course work				
Meets Hathaway	Fine Arts	will build upon the skills and knowledge acquired during				
Success Curriculum		beginning and advanced classes. Art portfolio is an advanced				
Prerequisite	Instructor approval based on portfolio review	class, which gives the students the opportunity to: * Express themselves through creative production and ideation. * Prepare a body of work worthy of submission for a scholarship at the university level. * Make connections with historical and cultural context and applications of art to life.				

Course Name: Photography I

Course Number	673400	Photography I exposes students to basic camera information,				
Credit Type	Elective	skills, and techniques that enhance one's appreciation and ability				
Grade Level	9 10 11 12	to produce fine, creative photography. This is a class designed for students to learn a lifelong skill. Students will expand their				
Credit	½ credit	knowledge of photography through assignments pertaining to camera systems (both 35mm and digital), exposure, film and pr				
Course Length	Semester Course					
Fee	None	development, composition, lighting, motion photography, depth				
Course Level	General	of field, portraits, digital imaging using Adobe Photoshop, and the history of photography.				
Meets Hathaway	Fine Arts					
Success Curriculum						
Prerequisite	None					

Course Name: Photography II

Course Number	675510			This class builds upon the basic knowledge learned in				
Credit Type	Elective			Photography I. Students will continue to develop skills, and				
Grade Level	10	11	12	challenge themselves creatively and independently using a variety of photographic media. Areas of photography that will be				
Credit	½ credit			explored are digital imaging using Adobe Photoshop,				
Course Length	Semester Co	urse		photographic printmaking techniques, various photographic art				
Fee	None			processes, the history of photography, and documentation				
Course Level	General			through photography.				
Meets Hathaway	Fine Arts							
Success Curriculum								
Prerequisite	Successful c	omplet	ion of					
	Photograph	y I or						
	instructor a	proval						

Course Name: Art Portfolio: Photography

Course Number	693200	Student must be enrolled in class both semesters to receive
Credit Type	Elective	college credit through Gillette College
Grade Level	12	This class is designed for students interested in pursuing an
Credit	½ credit per semester	advanced understanding of both technical and conceptual
Course Length	Semester or Year Long Course	aspects of particular field of visual art. This class is meant to enhance the student's work in order to better prepare them for
Fee	None	portfolio scholarship at the university level. The course work will
Course Level	College	build upon the skills and knowledge acquired during beginning and advanced classes.
Meets Hathaway	Fine Arts	and advanced classes.
Success Curriculum		***** The Memorandum between Gillette College and Campbell
Prerequisite	Instructor approval based on portfolio review	County School District is renewed annually. Courses offered are subject to change at any time at the Gillette College discretion.
Concurrent Enrollment	PHOT 1490 – Adobe Photoshop (Fall) 1.5 college credits PHOT 1490 – Adobe Photoshop II (Spring)	

Auto Technology

Course Level	Course	Credit	9	10	11	12	Hathaway
Level		1/					0 1
General	Auto Technology I	½ credit Semester Course			√	√	Career and Technical Education
General	Auto Technology II	½ credit per semester Year Long Course		√	V	√	Career and Technical Education
Enriched	Auto Technology III	½ credit per semester Year Long Course			$\sqrt{}$	$\sqrt{}$	Career and Technical Education

Auto Technology

Course Name: Auto Technology I

Course Number	821400					
Credit Type	Electi	Elective				
Grade Level	9	9 10 11 12				
Credit	½ cre	½ credit				
Course Length	Seme	Semester Course				
Fee	None	None				
Course Level	Gene	ral				
Meets Hathaway	CTE	CTE				
Success Curriculum						
Prerequisite	None	None				

Auto Technology I will involve classroom and laboratory experiences concerned with the theory of operation, the construction, maintenance, repair and adjustment of most all components of the automobile. Along with the theory of operation, the construction, maintenance, repair and adjustment of the various systems of the small gas engine. Automobiles will be restored only with original equipment

Course Name: Auto Technology II

Course Number	823631 8236			632	
Credit Type	Elective				
Grade Level	10 11 12				
Credit	½ credit per semester				
Course Length	Year Long Course				
Fee	None				
Course Level	General				
Meets Hathaway	CTE				
Success Curriculum					
Prerequisite	Successful completion of				
	Auto Technology I				
Concurrent Enrollment	DESL 1770 Diesel Skills				
	2 college credits				

Auto Technology II is designed to teach students the electricity/electronics for use in the automotive field. Emphasis will be on testing and solving electronic problems on simulators and automobiles, using electronic test equipment and engine analyzers. Students will learn basic electricity, starting systems, charging systems, ignition systems, and computer systems.

*****The Memorandum between Gillette College and Campbell County School District is renewed annually. Courses offered are subject to change at any time at the Gillette College discretion.

Course Name: Auto Technology III

		9	,		
Course Number	822511	822512			
Credit Type	Elective				
Grade Level		11 12			
Credit	½ credit per	redit per semester			
Course Length	Year Long Course				
Fee	None				
Course Level	General				
Meets Hathaway	CTE				
Success Curriculum					
Prerequisite	Successful completion of				
	Auto Technology II				

Auto Technology III emphasizes the technical functions of all parts in the automobile. Students troubleshoot to detect and correct malfunctions in the various systems, using the correct tools, procedures and equipment to repair the systems as close to manufacturer's specifications as possible.

Skills taught: engine overhaul, brake maintenance, clutch R & R, transmission R & R, diagnostic equipment, drive train suspension system

Business

Course Level	Course	Credit	9	10	11	12	Hathaway
General	Coding I Web Design	½ credit Semester Course	V	V	V	V	Career and Technical Education
General	Coding II Web Design	½ credit Semester Course		√	$\sqrt{}$	$\sqrt{}$	Career and Technical Education
Enriched	Professional Web Design	½ credit Semester Course			√	√	Career and Technical Education
General	Microsoft Office I	½ credit Semester Course	V	1	V	√	Career and Technical Education
Enriched	Microsoft Office II	½ credit Semester Course	V	V	V	√	Career and Technical Education
General	Accounting I	½ credit per semester Year Long Course			V	√	Career and Technical Education
Enriched	Accounting II	½ credit per semester Year Long Course			V	√	Career and Technical Education
General	Money 101	½ credit Semester Course	V	√	√	√	Career and Technical Education
General	Mentorship	½ credit Semester Course			V	√	Career and Technical Education
Enriched	Working Smart	½ credit per semester Year Long Course				V	Career and Technical Education
Enriched	Working Smart Internship	½ credit per semester Year Long Course				V	Career and Technical Education
General	Introduction to Business	½ credit Semester Course	V	V	V	√	Career and Technical Education
Enriched	Marketing and Entrepreneurship	½ credit per semester Year Long Course		V	V	V	Career and Technical Education
General	Sports and Entertainment Marketing	½ credit Semester Course	√	√	V	√	Career and Technical Education

Business/Marketing

Course Name: Coding I Web Design

	9				
Course Number	713510				
Credit Type	Elective				
Grade Level	9 10 11 12				
Credit	½ credit				
Course Length	Semester Course				
Fee	None				
Course Level	General				
Meets Hathaway	CTE				
Success Curriculum					
Prerequisite	None				

Web design is the process of planning and creating a website. Text, images, digital media and interactive elements are shaped by the web designer to produce the page seen on the web page browser. Students will utilize markup language, most notable HTML (hypertext markup language). Students will also become familiar with Adobe Dreamweaver CS5.5, which is yet another tool used to create websites. Coding II Web Design would be an excellent follow-up for those successful in completing Coding I Web Design.

Course Name: Coding II Web Design

J				
713520				
Elective				
9 10 11 1				
½ credit				
Semester Course				
None				
General				
CTE				
Coding I Web Design				
	9 ½ cred Seme None General	Elective 9 10 ½ credit Semester Co None General CTE	Elective 9 10 11 ½ credit Semester Course None General CTE	

In Coding II Web Design, you will expand your knowledge in HTML and learn more languages such as JavaScript, DHTML and cascading style sheet. All of these languages will be applied to creating a much more detailed and advanced web page. Professional Web Design would be an excellent follow-up for those successful in completing Coding II Web Design.

Course Name: Professional Web Design

Course Number	713220				
Credit Type	Elective				
Grade Level	11 12				
Credit	½ credit				
Course Length	Semester Course				
Fee	None				
Course Level	Enriched				
Meets Hathaway	CTE				
Success Curriculum					
Prerequisite	Coding I Web Design &				
	Coding II Web Design				

Are you wondering how to get more involved in your high school? Pro Web allows students to create, maintain and update the school website. The course provides hands-on web design and the students will update web pages for activities, faculty, and academics.

Course Name: Microsoft Office I

Course Number	74240	00			Computers are not just for business anymore. They are for everyone and they are everywhere! Mastering basic computer
Credit Type	Electi	ve			
Grade Level	9	10	11	12	operations is essential for communicating and obtaining information in the rapidly changing technology world! Students
Credit	½ cre	dit			will learn life-long skills in this Microsoft Office I course. Students will benefit from Microsoft curriculum and cutting-edge software tools. Students will learn to use the most current versions of Microsoft Word and Microsoft Excel. It is highly encouraged for students to join FBLA and/or DECA. *Students can pay to take the Microsoft Office Specialist Certification Exam*
Course Length	Seme	ster Co	urse		
Fee	None				
Course Level	Gene	ral			
Meets Hathaway	CTE				
Success Curriculum					
Prerequisite	None				
Recommendation	Keyboarding and basic				
	computer skills are strongly encouraged				Students interested in taking Working Smart as a senior should consider Microsoft Office I.

Course Name: Microsoft Office II

Course Number	724500				Computers are not just for business anymore. They are for
Credit Type	Elective				everyone and they are everywhere! During Microsoft Office II,
Grade Level	9	10	11	12	students will enhance the skills learned in Microsoft Office I. Students will benefit from Microsoft curriculum and cutting-edge
Credit	½ cred	dit			software tools. Students will learn to use the most current versions of Microsoft PowerPoint and Microsoft Access. It is highly encouraged for students to join FBLA and/or DECA. *Students can pay to take the Microsoft Office Specialist
Course Length	Seme	ster Co	urse		
Fee	None				
Course Level	Enrich	ned			
Meets Hathaway	CTE				Certification Exam*
Success Curriculum					
Prerequisite	Microsoft Office I				Students interested in taking Working Smart as a senior should consider Microsoft Office II,
Recommendation	Keyboarding and basic				Consider Microsoft Office II,
	computer skills are				
	strongly encouraged				

Course Name: Accounting I

Course Number	741401 7414		L402	Accounting is the language of all businesses. The course is
Credit Type	Elective			recommended for all students. Most people end up in the
Grade Level		11	12	business world and accounting will be a major part of that world. Even professional people like doctors, engineers, and lawyers will
Credit	½ credit per	semes	ter	need to understand accounting. Accounting I will teach the basic principles of accounting along with an introduction to computerized general ledger accounting. It is highly encouraged for students to join DECA and/or FBLA. Taking Money 101 before enrolling in Accounting I is recommended.
Course Length	Year Long Co	ourse		
Fee	None			
Course Level	General			
Meets Hathaway	CTE			
Success Curriculum				
Prerequisite	None			

Course Name: Accounting II

Course Number	742531 742532				
Credit Type	Elective				
Grade Level	11 1				
Credit	½ credit per semester				
Course Length	Year Long Course				
Fee	None				
Course Level	Enriched				
Meets Hathaway	CTE				
Success Curriculum					
Prerequisite	Accounting I				

Accounting II offers a thorough background in accounting for the college-bound student or any student interested in a career in business or accounting. Computerized general ledger accounting is used along with extensive work with Excel spreadsheets. This course will better prepare you for the job market or future study in any business field. It is highly encouraged for students to join DECA and/or FBLA.

Course Name: Money 101

Course Number	716550				
Credit Type	Elective				
Grade Level	9	12			
Credit	½ credit				
Course Length	Semester Course				
Fee	None				
Course Level	Gene	ral			
Meets Hathaway	CTE				
Success Curriculum					
Prerequisite	None				

Have you ever wanted to save money to buy a new car? Have you ever wondered why your auto insurance is so high? Have you ever wondered why a bank charges you fees? If you answered yes to any of these questions, then Money 101 is the class for you. During this course you will learn life skills regarding how to manage your money. Money 101 will help you learn how to budget your money, file your taxes, secure your future, buy insurance, improve your business math skills, and understand the importance of good credit. Every student needs to understand these basic concepts in order to be a productive citizen, whether you choose to get a job out of high school or go on to college. It is highly encouraged for students to join DECA and/or FBLA.

Students interested in Accounting should consider taking Money 101, before enrolling in Accounting I.

Course Name: Mentorship

Course Number	745900			
Credit Type	Elective			
Grade Level		11	12	
Credit	½ credit			
Course Length	Semester Course			
Fee	None			
Course Level	General			
Meets Hathaway	CTE			
Success Curriculum				
Prerequisite	None			

May take this class more than once for elective credit

All applicants must have missed no more than 10 days of school the prior semester. It is also required that students maintain their own form of transportation to and from their mentorship placement. Those students that fail mentorship will be prohibited from enrolling in the class again, unless an essay is submitted and approved by mentorship coordinators.

Course Name: Working Smart

Course Number	751101 751102					
Credit Type	Elective	Elective				
Grade Level		12				
Credit	½ credit per semester					
Course Length	Year Long Course					
Fee	None					
Course Level	Enriched					
Meets Hathaway	CTE					
Success Curriculum						
Prerequisite	None					
Recommendation	Working Smart					
	Internship completed at					
	the same time					

Working Smart is designed for any senior who wants to improve business skills and get ready for either college or work after high school. Student's complete extensive units on career research, scholarships and financial aid for continuing education after high school, how to get and keep a job, and many other activities that help prepare them for life after graduation. The latest in computer technology for the business world is emphasized. Business etiquette is expected and used. Students must have a good attendance record and complete an application. It is highly encouraged for students to join FBLA and/or DECA.

Course Name: Working Smart Internship

	9 - 1				
Course Number	752101 752102				
Credit Type	Elective				
Grade Level	12				
Credit	½ credit per semester				
Course Length	Year Long Course				
Fee	None				
Course Level	Enriched				
Meets Hathaway	CTE				
Success Curriculum					
Prerequisite	None				
Recommendation	Must be enrolled in Working Smart class				

Working Smart internship provides supervised on-the-job training at cooperating businesses. The student must take the Working Smart class to be enrolled in Working Smart Internship. The student will be employed in a position and work 15-20 hours per week. Students will be paid at least minimum wage, must complete wage/hour reports, follow the guidelines in the training agreement and receive an acceptable performance evaluation. The student is evaluated by the employer and the teacher/coordinator. Students must maintain a passing grade in Working Smart Class and may not miss more than ten (10) days per semester. It is also required that students maintain their own form of transportation to and from their placement.

NOTE: Juniors may apply for admission, if they meet the above recommendation, have completed one (1) semester of related

business course work, and take at least six solid classes before

being released for work.

Course Name: Introduction to Business

Course Number	745400				
Credit Type	Elective				
Grade Level	9 10 11 1				
Credit	½ credit				
Course Length	Semester Course				
Fee	None				
Course Level	General				
Meets Hathaway	CTE				
Success Curriculum					
Prerequisite	None				

Whether your career goals are in law, hospital administration, engineering, fashion, sports, marketing, accounting, science, or hospitality understanding business is important. Knowing how to function in the ever-changing world of business will help the student become more successful. This class will help students understand the economy in which they live, the stock market, and how to win in a competitive job market. Students will learn how technology has affected business and will use technology to complete their projects. Having a business background will give students a jump on their future! It is highly encouraged for students to join DECA and/or FBLA.

Course Name: Marketing and Entrepreneurship

course manner n	· or it	9	<i></i>		
Course Number	742211 742212				
Credit Type	Elective	Elective			
Grade Level		10	11	12	
Credit	½ credi	½ credit per semester			
Course Length	Year Long Course				
Fee	None				
Course Level	Enriched				
Meets Hathaway	CTE				
Success Curriculum					
Prerequisite	None				

Do you want to be creative and have fun while learning business? If so, Marketing and Entrepreneurship is for you! This course will give students a foundation in the following areas: selling, promotion, pricing, marketing-information management, market planning, postsecondary education and careers in marketing communications, marketing management, marketing research, merchandising, professional sales, business ownership, business management, and business plan creation. Students will be given an opportunity to participate in hands-on projects in the classroom and the community. It is highly encouraged for students to join DECA and/or FBLA. These organizations have opportunities for students interested in challenging their business and marketing skills. These organizations offer many benefits and exciting activities for business students including competitions, awards, scholarships, job opportunities, and travel.

Course Name: Sports and Entertainment Marketing

Course Number	736300				
Credit Type	Elective				
Grade Level	9 10 11 12				
Credit	½ credit				
Course Length	Semester Course				
Fee	None				
Course Level	General				
Meets Hathaway	CTE				
Success Curriculum					
Prerequisite	None				

Do you love sports? Music? Art? Drama? Have you always dreamed of making them part of the rest of your life? Here is your chance. Sports and Entertainment Marketing is the fastest growing segment of the fastest growing industry in the world, marketing. Course content will include the study of careers in the sports and entertainment field including representation of sports stars, entertainers and event venues. Real life applications will supplement text, lecture, and learning activity projects. The student organizations FBLA and DECA are great opportunities for students interested in challenging their newly acquired business skills. The organizations offer many benefits and exciting activities for marketing students, including competitions, awards, scholarships, job opportunities, and travel.

Family and Consumer Science

Course Level	Course	Credit	9	10	11	12	Hathaway
General	Baking and Pastry	½ credit Semester Course	V	√	√		Career and Technical Education
General	Global Culinary Cuisine	½ credit Semester Course	V	V	$\sqrt{}$	V	Career and Technical Education
Enriched	Professional Foods I	½ credit Semester Course			√	√	Career and Technical Education
Enriched	Professional Foods II	½ credit Semester Course			√	√	Career and Technical Education
General	Child and Family Studies	½ credit Semester Course	√	$\sqrt{}$		$\sqrt{}$	Career and Technical Education
General	Introduction to Early Childhood Education	½ credit Semester Course		√	\checkmark	\checkmark	Career and Technical Education
Enriched	Advanced Early Childhood Education	½ credit Semester Course					Career and Technical Education
General	Fashion Design and Textiles I	½ credit Semester Course	V	√	V	V	Career and Technical Education
General	Fashion Design and Textiles II	½ credit Semester Course	V	V	√	√	Career and Technical Education

Family and Consumer Science

Course Name: Baking and Pastry

	_	•			
Course Number	704210				
Credit Type	Electi	Elective			
Grade Level	9	9 10 11			
Credit	½ credit				
Course Length	Semester Course				
Fee	None				
Course Level	General				
Meets Hathaway	CTE				
Success Curriculum					
Prerequisite	None		•	•	

Baking & Pastry is open to anyone that would like to learn how to bake or practice and perfect their baking skills. We will bake a variety of fun and exciting recipes, have in-class contests and learn about baking as a profession. This course is based on a variety of colleges offering courses and majors.

Course Name: Global Culinary Cuisine

Course Number	704220				
Credit Type	Elective				
Grade Level	9 10 11				
Credit	½ credit				
Course Length	Semester Course				
Fee	None				
Course Level	General				
Meets Hathaway	CTE				
Success Curriculum					
Prerequisite	None				

If you like to cook new foods and plan meals, parties and buffets, Global Culinary Cuisine is for you. You will use a variety of cooking techniques, how to spice foods, special garnishes, prepare meals and cook foods from foreign countries. Learn to cook for yourself and others.

This course is based on Regional and Foreign foods. Baking and Pastry is not a prerequisite for taking Global Culinary Cuisine.

Course Name: Professional Foods I

Course Number	724600				
Credit Type	Elective				
Grade Level		11	12		
Credit	½ credit				
Course Length	Semester Course-Fall				
Fee	None				
Course Level	General				
Meets Hathaway	CTE				
Success Curriculum					
Prerequisite	Successful completion of				
	Baking & Pastry and				
	Global Culinary Cuisine				
Concurrent Enrollment	CULA 1505 S	anitatio	on		
	(Fall) – 1 coll	ege cre	edit		

If you are interested in the restaurant business, Professional Foods I class is for you. We study both the cooking side of the restaurant and the business side, using the Foundations of Restaurant Management and Culinary Arts curriculum. Advanced cooking techniques, knife skills, breakfast foods, sandwiches and drinks, cost control, purchasing and inventory, and commercial kitchen equipment will be used as we study and learn about production kitchens. Serving guests, marketing your projects, understanding standardized recipes and running a small business will be included in our Camel Café/Basin Bistro unit as we make and serve food to others. Serve Safe Certificate is an option – 1 college credit available.

***** The Memorandum between Gillette College and Campbell County School District is renewed annually. Courses offered are subject to change at any time at the Gillette College discretion.

Course Name: Professional Foods II

	-,		
Course Number	724700		
Credit Type	Elective		
Grade Level		11	12
Credit	½ credit		
Course Length	Semester Co	urse-Sp	oring
Fee	None		
Course Level	Enriched		
Meets Hathaway	CTE		
Success Curriculum			
Prerequisite	Successful co Baking & Pas	•	
	Culinary Cuis	•	
	Professional	•	
Concurrent Enrollment	CULA 1515 -	Basic	
	Culinary Skill	s – 3 co	ollege
	credits		

In this advanced restaurant food service class you will have the opportunity to study and develop recipes, menus and restaurant design. Cooking will include stocks, sauces and soups, desserts and baked goods, and catering for local events. College credit will be offered from Gillette College.

***** The Memorandum between Gillette College and Campbell County School District is renewed annually. Courses offered are subject to change at any time at the Gillette College discretion.

Course Name: Child and Family Studies

Course Number	72040	00		
Credit Type	Electi	ve		
Grade Level	9	10	11	12
Credit	½ cre	dit		
Course Length	Seme	ster Co	urse	
Fee	None			
Course Level	Gene	ral		
Meets Hathaway	CTE			
Success Curriculum				
Prerequisite	None			

This course addresses health and human development from conception to infancy. Topics include building family relations, healthy relationships, reproductive system, contraception, STD/STIs, fertility, pregnancy, and careers in the field. Students will engage in class participation, individual and group projects, worksheets, presentations, and tests to show their understanding. This class is for anyone who is from a family (everyone) and those who will be parents in the future (90% of you!)

Course Name: Introduction to Early Childhood Education

Course Number	721400			This course is an introduction to the philosophies, goals and
Credit Type	Elective			purpose of group settings in early childhood and elementary
Grade Level	10	11	12	schools. Students will also examine curriculum, facilities, and professional opportunities within the teaching field. Students will
Credit	½ credit			practice teaching skills and observation experiences within
Course Length	Semester Co	ourse		preschool and elementary school settings. This course is offered
Fee	None			Sophomores, Juniors, and Seniors.
Course Level	General			***Students will provide their own transportation to their
Meets Hathaway	CTE			observation site.
Success Curriculum				
Prerequisite	Successful c	omplet	ion of	
	Child and Fa	mily St	udies	

Course Name: Advanced Early Childhood Education

Course Number	721630			Students will develop teaching and learning techniques by
Credit Type	Elective			developing units to teach school readiness skills, exhibiting
Grade Level		11	12	professionalism and teaching lessons under the direction of a pre- school or elementary school teacher. Students will be evaluated
Credit	½ credit			on attendance, weekly assignments and mentor observation of
Course Length	Semester Course			skills, work ethic, and professionalism.
Fee	None			
Course Level	Enriched			***Students will provide their own transportation to their
Meets Hathaway	CTE			observation site.
Success Curriculum				
Prerequisite	Successful c	omplet	ion of	
	Child and Family Studies			
	and Introduction to Early			
	Childhood E	ducatio	n	

Course Name: Fashion Design and Textiles I

Course Number	72130	00			This class is designed for students who are interested in sewing
Credit Type	Electi	ve			and the fashion industry. This course is an introduction to fashion design and basic concepts in construction. Students will learn the
Grade Level	9	10	11	12	basic principles and elements of design, fashion history, hand
Credit	½ cre	dit			sewing techniques, and basic construction techniques. Students
Course Length	Seme	ster Co	urse		will create a variety of projects using sewing machines,
Fee	Suppl	ies for	garme	nts	embroidery machines, and sergers. This class is open to anyone
Course Level	Gene	ral			no matter your skill level.
Meets Hathaway	CTE				
Success Curriculum					
Prerequisite	None				

Course Name: Fashion Design and Textiles II

Course Number	72240	00			This class is designed for students who would like to expand their
Credit Type	Electi	ve			knowledge in advanced sewing techniques, pattern reading,
Grade Level	9	10	11	12	construction, and fashion design. Students will work in the sewing lab extensively and create a variety of projects. Students
Credit	½ cre	dit			will have the opportunity to enhance their sewing skills on an
Course Length	Seme	ster Co	urse		individual basis.
Fee	Suppl	ies for	garme	nts	
Course Level	Gene	ral			
Meets Hathaway	CTE				
Success Curriculum					
Prerequisite	Succe	essful co	omplet	ion of	
	Fashi	on Desi	ign &		
	Textil	es I			

Performing Arts

Hathaway Success Curriculum requires 2 Fine/Performing Arts, Career and Technical Education or Additional World Language credits

Hathaway requirement: (Please reference page 5)

Course Level	Course	Credit	9	10	11	12	Hathaway
General	Concert/Marching Band	½ credit per semester Year Long Course	V	V	V	$\sqrt{}$	Performing Arts
General	Steel Drum Ensemble	½ credit per semester Year Long Course	$\sqrt{}$	√	√	$\sqrt{}$	Performing Arts
General	Percussion Ensemble	½ credit per semester Year Long Course	$\sqrt{}$	√	√	$\sqrt{}$	Performing Arts
General	Jazz Band I	½ credit per semester Year Long Course	$\sqrt{}$	$\sqrt{}$	√	$\sqrt{}$	Performing Arts
General	Jazz Band II	½ credit per semester Year Long Course			$\sqrt{}$	$\sqrt{}$	Performing Arts
General	Treble Choir I	½ credit per semester Year Long Course	$\sqrt{}$	√	√	$\sqrt{}$	Performing Arts
General	Treble Choir II	½ credit per semester Year Long Course		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	Performing Arts
General	Treble Choir III	½ credit per semester Year Long Course			$\sqrt{}$	$\sqrt{}$	Performing Arts
General	Tenor/Bass Choir I	½ credit per semester Year Long Course	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	Performing Arts
General	Tenor/Bass Choir II	½ credit per semester Year Long Course		$\sqrt{}$	√	$\sqrt{}$	Performing Arts
General	Tenor/Bass Choir III	½ credit per semester Year Long Course			$\sqrt{}$	$\sqrt{}$	Performing Arts
General	Concert Choir	½ credit per semester Year Long Course			$\sqrt{}$	$\sqrt{}$	Performing Arts
General	Chamber Orchestra	½ credit per semester Year Long Course	$\sqrt{}$	√	√	$\sqrt{}$	Performing Arts
General	Concert Orchestra	½ credit per semester Year Long Course		√	√	$\sqrt{}$	Performing Arts
General	Guitar I	½ credit Semester Course		√	V	$\sqrt{}$	Performing Arts
General	Guitar II	½ credit Semester Course	$\sqrt{}$	√	√	$\sqrt{}$	Performing Arts
General	Music History	½ credit Semester Course		√	$\sqrt{}$	$\sqrt{}$	Performing Arts
General	Music Theory	½ credit Semester Course		√	√	$\sqrt{}$	Performing Arts
General	Acting I	½ credit Semester Course	V	√	V	\checkmark	Performing Arts
General	Acting II	½ credit Semester Course	V	√	V	√	Performing Arts
General	Theatre Practicum	½ credit Semester Course	V	V	V	√	Performing Arts
General	Theatre Tech	½ credit Semester Course	√	√	V	√	Performing Arts

Performing Arts

Course Name: Concert/Marching Band

	• • • • • • • • • • • • • • • • • • • •	•,	•	·· ·	00.
Course Number	611	611311		.312	May take
Credit Type	Electi	ve			
Grade Level	9	10	11	12	The class
Credit	½ cre	dit per	semest	solo and literature.	
Course Length	Year	Year Long Course			
Fee	None	None			
Course Level	Gene	ral			participate
Meets Hathaway	Perfo	rming A	Arts		and the CO
Success Curriculum					Northwest
Prerequisite	8 th gr	ade Bai	nd		solo/enser
					rehearsals

May take this class more than once for elective credit

The class will spend time on scales, technical exercises, etudes, solo and ensemble literature, and appropriate level band literature. This group is a performance group and represents the school at public functions, athletic activities, and evening performances. As a member of the Concert Band, students will also participate in the CCHS marching band during the fall semester, and the CCHS pep band during the spring semester. Students will have the opportunity to audition/participate in All-State, All-Northwest, Northeast District, National honor bands, and regional solo/ensemble festivals. Occasional after school rehearsals/sectionals/performances are required.

Course Name: Steel Drum Ensemble

Course Number	612	2711	612	2712	May take this class more than once for elective credit
Credit Type	Electi	ive			
Grade Level	9	10	11	12	This class is designed for the beginning student who wishes to
Credit	½ cre	dit per	semes	ter	learn how to play instruments in a steel drum ensemble. Steel drums, or Steel "pans' are a relatively new instrument that
Course Length	Year	Long Co	ourse		originated in the tiny island nation of Trinidad and Tobago. The
Fee	None	<u> </u>			class will spend time on scales, etudes, history of the instrument,
Course Level	Gene	ral			solo and ensemble literature, and appropriate level music writter for the steel drum ensemble. Drum set players wishing to play in this group should have a minimum of 2 years drum set playing
Meets Hathaway	Perfo	rming /	Arts		
Success Curriculum					experience, and be willing to learn a new style of drum set
Prerequisite	None				playing. The steel drum ensemble will perform at various concerts throughout the year, and these concerts/master-classes/rehearsals are a required part of participation in the class. Occasional after school rehearsals/sectionals/performances are required. Students will be required to purchase a set of steel drum mallets for approx. \$20 which they will use throughout the course of the semester.

Course Name: Percussion Ensemble

Course Number	612	411	612	412	May take this class more than once for elective credit
Credit Type	Electi	ve			
Grade Level	9	10	11	12	The class will spend time on scales, technical exercises, etudes,
Credit	½ cre	dit per	semest	ter	solo and ensemble literature, and appropriate level band literature. This group is a performance group and represents the
Course Length	Year I	Long Co	ourse		school at public functions, athletic activities, and evening
Fee	None				performances. As a member of the Percussion Ensemble,
Course Level	Gene	ral			students will also participate in the CCHS marching band during
Meets Hathaway	Perfo	rming A	Arts		the fall semester, and the CCHS pep band during the spring semester. Students will have the opportunity to
Success Curriculum					audition/participate in All-State, All-Northwest, Northeast
Prerequisite	8 th gra	ade Bai	nd		District, National honor bands, and regional solo/ensemble
					festivals. Occasional after school
					rehearsals/sectionals/performances are required.

Course Name: Jazz Band I

Course Number	615	911	615	912	May take this class more than once for elective credit							
Credit Type	Electi	ve										
Grade Level	9	10	11	12	This course gives students an opportunity to experience different							
Credit	½ cre	dit per	semest	ter	styles of music literature and the creative process unique to jazz. The class will spend time on scales, ear training, improvisation,							
Course Length	Year I	ong Co	urse		music theory, sight-reading, and jazz history. The jazz ensemble is							
Fee	None				a performance ensemble and represents our school at public							
Course Level	Gene	ral			functions, and evening performances. The jazz ensemble will							
Meets Hathaway	Perfo	rming A	Arts		perform at various concerts and jazz festivals throughout the year, and these concerts/master-classes/ rehearsals are a							
Success Curriculum					required part of participation in the class. Occasional after school							
Prerequisite	or tea	ert/Mai acher nmenda	J	Band	rehearsals/sectionals/performances are required. Saxes are expected to double on either flute or clarinet. Students will have the opportunity to perform in a combo setting.							

Course Name: Jazz Band II

Course Number	612301	612302		May take this class more than once for elective credit				
Credit Type	Elective							
Grade Level		11	12	This course gives students an opportunity to experience different				
Credit	½ credit per	semes	ter	styles of music literature and the creative process unique to jazz. The class will spend time on scales, ear training, improvisation,				
Course Length	Year Long Course			music theory, sight-reading, and jazz history. The jazz ensemble is				
Fee	None			a performance ensemble and represents our school at public				
Course Level	General			functions, and evening performances. The jazz ensemble will				
Meets Hathaway	Performing Arts			perform at various concerts and jazz festivals throughout the year, and these concerts/master-classes/ rehearsals are a				
Success Curriculum				required part of participation in the class. Occasional after school				
Prerequisite	Jazz Band I o	r teach	ner	rehearsals/sectionals/performances are required. Saxes are				
	recommend	ation		expected to double on either flute or clarinet. Students will have				
				the opportunity to perform in a combo setting.				

Course Name: Treble Choir I

	ı		1						
Course Number	624461 624462				May take this class more than once for elective credit				
Credit Type	Electiv	ve							
Grade Level	9	10	11	12	Treble Choir I offers the beginning treble range choral student the opportunity to learn the basics of reading choral music as well as				
Credit	½ cred	dit per	semes	ter	singing in a group. The choral program is dedicated to the				
Course Length	Year L	ong Co	ourse		advancement of the student's vocal and general musical abilities				
Fee	None				through group and individual participation in singing, listening,				
Course Level	Gener	ral			sight reading, diction, interpretation, theory, performance and class sharing. The student will be introduced to sight singing with the application of solfege. Students will be learning to read both				
Meets Hathaway	Perfo	rming A	Arts						
Success Curriculum					melodic and rhythmic music, which is a prerequisite for any other level of choir. Various styles and periods of literature will be studied. Students will be required to demonstrate a 90 percent mastery of the skills taught in this class when seeking to be a member of any other class. Students will be required to attend and perform in all schedules concerts. Uniforms are required and are provided.				
Prerequisite	None								

Course Name: Treble Choir II

Course Number	624471	624471 624472		May take this class more than once for elective credit				
Credit Type	Elective							
Grade Level	10	11	12	Treble Choir II offers the intermediate Treble range choral				
Credit	½ credit per	semeste	er	student the opportunity to further their understanding of reading choral music as well as singing in a group. The choral program is				
Course Length	Year Long Co	ourse		dedicated to the advancement of the student's vocal and general				
Fee	None			musical abilities through group and individual participation in				
Course Level	General			singing, listening, sight reading, diction, interpretation, theory,				
Meets Hathaway	Performing Arts			performance and class sharing. The student will be introduced to sight singing with the application of solfege. Students will be				
Success Curriculum				learning to read both melodic and rhythmic music, which is a				
Prerequisite	Teacher			prerequisite for any other level of choir. Various styles and				
	recommend	ation		periods of literature will be studied. Students will be required to				
				demonstrate a 90 percent mastery of the skills taught in this class				
				when seeking to be a member of any other class. Students will be				
				required to attend and perform in all schedules concerts.				
				Uniforms are required and are provided.				

Course Name: Treble Choir III

Course Number	624481 624482		1482	May take this class more than once for elective credit				
Credit Type	Elective							
Grade Level		11	12	Treble Choir III offers the advanced Treble range choral student				
Credit	½ credit per	semes	ter	the opportunity to further their understanding of choral music as well as singing in a group. The choral program is dedicated to the				
Course Length	Year Long Co	ourse		advancement of the student's vocal and general musical abilities				
Fee	None			through group and individual participation in singing, listening,				
Course Level	General			sight reading, diction, interpretation, theory, performance and				
Meets Hathaway	Performing A	4rts		class sharing. The student will be introduced to sight singing with the application of solfege. Students will be learning to read both melodic and rhythmic music, which is a prerequisite for any other				
Success Curriculum								
Prerequisite	Teacher			level of choir. Various styles and periods of literature will be				
	recommend	ation		studied. Students will be required to demonstrate a 90 percent				
				mastery of the skills taught in this class when seeking to be a member of any other class. Students will be required to attend				
		and perform in all schedules concerts. Uniforms are required and						
	are provided.							

Course Name: Tenor/Bass Choir I

Course Number	624971	62497	72	May take this class more than once for elective credit				
Credit Type	Elective							
Grade Level	9 10	11	12	Tenor/Bass Choir I offers the beginning Tenor/Bass range choral				
Credit	½ credit per	semeste	•	student the opportunity to learn the basics of reading choral music as well as singing in a group. The choral program is				
Course Length	Year Long C	ourse		dedicated to the advancement of the student's vocal and general				
Fee	None			musical abilities through group and individual participation in				
Course Level	General			singing, listening, sight reading, diction, interpretation, theory,				
Meets Hathaway	Performing	Arts		performance and class sharing. The student will be introduced to sight singing with the application of solfege. Students will be				
Success Curriculum				learning to read both melodic and rhythmic music, which is a				
Prerequisite	None			prerequisite for any other level of choir. Various styles and periods of literature will be studied. Students will be required to demonstrate a 90 percent mastery of the skills taught in this clawhen seeking to be a member of any other class. Students will required to attend and perform in all schedules concerts. Uniforms are required and are provided.				

Course Name: Tenor/Bass Choir II

Course Number	624981	624982		May take this class more than once for elective cred					
Credit Type	Elective								
Grade Level	10	11	12	Tenor/Bass Choir II offers the intermediate Tenor/Bass range					
Credit	½ credit per	semes	ter	choral student the opportunity to further their understanding o reading choral music as well as singing in a group. The choral					
Course Length	Year Long Co	ourse		program is dedicated to the advancement of the student's voca					
Fee	None			and general musical abilities through group and individual participation in singing, listening, sight reading, diction, interpretation, theory, performance and class sharing. The student will be introduced to sight singing with the application					
Course Level	General								
Meets Hathaway	Performing /	Arts							
Success Curriculum				solfege. Students will be learning to read both melodic and					
Prerequisite	Teacher		rhythmic music, which is a prerequisite for any other le						
	recommend	ation		choir. Various styles and periods of literature will be studied. Students will be required to demonstrate a 90 percent master					
				the skills taught in this class when seeking to be a member of an					
				other class. Students will be required to attend and perform in al schedules concerts. Uniforms are required and are provided.					

Course Name: Tenor/Bass Choir III

Course Number	624991 624992		1992	May take this class more than once for elective credit					
Credit Type	Elective								
Grade Level		11	12	Tenor/Bass Choir III offers the advanced Tenor/Bass range choral					
Credit	½ credit per	semes	ter	student the opportunity to further their understanding of choral music as well as singing in a group. The choral program is					
Course Length	Year Long Course			dedicated to the advancement of the student's vocal and general					
Fee	None			musical abilities through group and individual participation in					
Course Level	General			singing, listening, sight reading, diction, interpretation, theory,					
Meets Hathaway	Performing Arts			performance and class sharing. The student will be introduced to sight singing with the application of solfege. Students will be					
Success Curriculum				learning to read both melodic and rhythmic music, which is a					
Prerequisite	Teacher			prerequisite for any other level of choir. Various styles and					
	recommend	ation		periods of literature will be studied. Students will be required to					
				demonstrate a 90 percent mastery of the skills taught in this class when seeking to be a member of any other class. Students will be					
				required to attend and perform in all schedules concerts.					
				Uniforms are required and are provided.					

Course Name: Concert Choir

Course Number	623901	623902		May take this class more than once for elective credit				
Credit Type	Elective							
Grade Level		11	12	Concert Choir offers the advanced choral student the opportunity to continue their vocal music experience at a challenging level.				
Credit	½ credit per	semes	ter	Members of this choir will study and perform music of various				
Course Length	Year Long Co	ourse		styles. Upon joining a choral group it is a prerequisite that the				
Fee	None			student wants to sing and perform with others. The student must				
Course Level	General			be willing to learn and participate in <u>all</u> "in and out of class"				
Meets Hathaway	Performing A	4rts		activities. The choral program is dedicated to the advancement of the student's vocal and general musical abilities through group				
Success Curriculum				and individual participation in singing, listening, sight reading,				
Prerequisite	Teacher			diction, interpretation, theory, performance and class sharing.				
	recommend	ation		Interested students are reminded that attendance and				
				participation in all schedules performances are mandatory. Uniforms are required and will be provided. Members must				
				register for the full year (two semesters).				

Course Name: Chamber Orchestra

Course Number	613511 613512			3512	May take this class more than once for elective credit			
Credit Type	Electi	ve						
Grade Level	9	10	11	12	Chamber Orchestra provides students with an advanced music			
Credit	½ cre	dit per	semes	ter	performance opportunity and expereince utilizing the widest possible variety of music and musical styles available. We will			
Course Length	Year I	Long Co	ourse		spend time on technical skills, exercises, etudes, solo and			
Fee	None				ensemble literature, and appropriate level orchestra literature. As			
Course Level	Gene	ral			a member of the Chamber Orchestra, students will have			
Meets Hathaway	Performing Arts				opportunities to perform outside of school hours, audition/participate in All-State, All-Northwest ensembles, and			
Success Curriculum					regional solo/ensemble festivals. Occasional after school			
Prerequisite		ience i			rehearsals/sectionals/performances will be required.			
	or ins	tructor	appro	val				

Course Name: Concert Orchestra

Course Number	618951 618952				May take this class more than once for elective credit				
Credit Type	Electi	ve							
Grade Level	9	10	11	12	Concert Orchestra provides students with music performance				
Credit	½ cre	dit per	semes	ter	opportunities and expereience utilizing the widest possible variety of music and musical styles available. We will spend time				
Course Length	Year l	ong Co	urse		on technical skills, exercises, etudes, solo and ensemble				
Fee	None				literature, and appropriate level orchestra literature. As a member of the Concert Orchestra, students will have opportunities to perform outside of school hours, audition/participate in All-State, All-Northwest ensembles, and				
Course Level	Gene	ral							
Meets Hathaway	Perfo	rming A	Arts						
Success Curriculum					regional solo/ensemble festivals. Occasional after school rehearsals/sections/performances will be required.				
Prerequisite		ience in							

Course Name: Guitar I

Course Number	625300				May take this class more than once for elective credit
Credit Type	Electi	ive			
Grade Level	9	10	11	12	Guitar I will teach beginning level of guitar and will introduce
Credit	½ cre	dit			styles from Bach to Rock. Students will learn how to read music, play chords, play rhythm, play lead, tune a guitar, etc. – the
Course Length	Seme	ster Co	urse		basics. Only acoustic guitars will be used during this class.
Fee	None	!			
Course Level	Gene	ral			
Meets Hathaway	Perfo	rming A	Arts		
Success Curriculum					
Prerequisite	None				

Course Name: Guitar II

Course Number	62535	50			ľ		
Credit Type	Electi	Elective					
Grade Level	9	10	11	12	S		
Credit	½ cre	½ credit					
Course Length	Seme	Semester Course					
Fee	None						
Course Level	General						
Meets Hathaway	Performing Arts						
Success Curriculum							
Prerequisite	Guita	Guitar I					

May take this class more than once for elective credit

Guitar II will teach intermediate level of guitar and will introduce styles from Bach to Rock. Students will continue their ability to read music, play chords, play rhythm, play lead, alternate tuning of a guitar, and read tab. Only acoustic guitars will be used during this class.

Course Name: Music History

Course Number	61432	20			
Credit Type	Elective				
Grade Level	9	10	11	12	
Credit	½ credit				
Course Length	Semester Course				
Fee	None				
Course Level	General				
Meets Hathaway	Performing Arts				
Success Curriculum					
Prerequisite	None				
	1				

Music History offers the college bound music major student the opportunity to continue their music history knowledge at a challenging level. The student must be willing to learn and participate in <u>all</u> "in and out of class" activities. This performing arts class is dedicated to the advancement of the student's knowledge of music history including research of composers, musical composition knowledge of the evolution from the medieval time period to current day, musical abilities through group and individual participation in, listening, interpretation, and class sharing. Interested students are reminded that this is a college prep level course and will be taught with consideration for the college-bound student and their preparation for college music requirements. Attendance at concerts outside of the school day may be required.

Course Name: Music Theory

Course Number	614420				
Credit Type	Electi	ve			
Grade Level	9	10	11	12	
Credit	½ credit				
Course Length	Semester Course				
Fee	None				
Course Level	General				
Meets Hathaway	Performing Arts				
Success Curriculum					
Prerequisite	None				

Music Theory offers the college bound music major student the opportunity to continue their music history knowledge at a challenging level. Members of this class will study music of various styles. The student must be willing to learn and participate in <u>all</u> "in and out of class" activities. This performing arts class is dedicated to the advancement of the student's knowledge of music theory through group and individual participation in singing, listening, sight reading, diction, interpretation, theory, and class sharing. Interested students are reminded that this is a college prep level course and will be taught with consideration for the college-bound student and their preparation for college music requirements. Attendance at concerts outside of the school day may be required.

Course Name: Acting I

Course Number	6883	00			May take this class more than once for elective credi								
Credit Type	Electi	ive]								
Grade Level	9	10	11	12	Acting I is the introduction to the world of theatre by								
Credit	½ cre	dit			participating as both actor and audience. Students will learn basic acting methods, including motivation, tactics, and memorization								
Course Length	Seme	ester Co	urse		techniques. Throughout the semester, students will act in various								
Fee	None				small performances, which included open scenes, monologues, and two person scenes. In class, work is fast-paced and will be provided in the form of concentration techniques, improvisation, theatre games, script reading, demonstrations, audio-visual								
Course Level	Gene	ral											
Meets Hathaway	Perfo	rming	Arts										
Success Curriculum					material and role-playing. Some out-of-class time will be required								
Prerequisite	None	!			where students will have the opportunity to perform for larger audiences. Students will also have the opportunity to see live performances and learn the techniques of critiquing a stage production. Many times throughout the semester, the drama department will take trips to community, college and professional productions.								

Course Name: Acting II

	<u> </u>									
Course Number	6953	10			May take this class more than once for elective credit					
Credit Type	Electi	ive								
Grade Level	9	10	11	12	Acting II is designed as an in-depth study and practice of various					
Credit	½ cre	dit			acting style and theories. Students will learn period acting, stylized acting, advanced pantomime, movie acting, dialects, and					
Course Length	Seme	ester Co	urse		accents through rigorous practice. Students will also learn the basics of auditioning and are required to audition and participate					
Fee	None	!								
Course Level	Gene	ral			in at least one of the high school dramatic activities. Basic theatr tech will also be presented through reading, demonstration and					
Meets Hathaway	Perfo	rming /	٩rts		audio-visual materials. Out-of-class time is required for this					
Success Curriculum					course.					
Prerequisite	Actin	g I								
					1					

Course Name: Theatre Practicum

Course Number	689600				May take this class more than once for elective credit					
Credit Type	Electi	ve								
Grade Level	9	10	11	12	Theatre Practicum is geared toward preparing various acting and					
Credit	½ cre	dit			technical entries for the competition level. During the first part of the semester, students will go through workshops for scene					
Course Length	Seme	ster Co	urse		design, script writing, lighting design, make-up design, costume					
Fee	None				design, publicly design, monologue preparations, duet					
Course Level	Gene	ral			preparation, and scholarship auditions. After the workshops, students will create a contract outlining what projects will be completed for State Drama. All students will go to the					
Meets Hathaway	Perfo	rming A	Arts							
Success Curriculum					competition and learn from the critiques of college professors					
Prerequisite	Acting	g I or In	structo	or	and professionals in theatre. In order to be eligible for					
	Appro	oval			competition, students must maintain Cs or above in all classes.					
					Out of class time is required for this course.					

Course Name: Theatre Tech

Course Number	6897	00		•	May take this class more than once for elective credit					
Credit Type	Electi	ive								
Grade Level	9	10	11	12	Theatre Tech is designed to give students real world application					
Credit	½ cre	dit			of technical theatre. Students will study and participate in the use of scenic design, lighting design, and sound design. Students will					
Course Length	Seme	ester Co	urse		also learn practical application of theatre by creating scenery					
Fee	None	!			through stagecraft, and by manipulating lighting and sound					
Course Level	Gene	ral			equipment for actual productions.					
Meets Hathaway	Perfo	rming /	Arts		Out of class time is required for this course.					
Success Curriculum					Cut of class time is required for time course.					
Prerequisite	Actin	g I or Ir	structo	or						
	Appro	oval								

Technical Education

Course Level	Course	Credit	9	10	11	12	Hathaway
General	Computer Aided Drafting & Design – CADD	½ credit per semester Year Long Course		√	√	√	Career and Technical Education
Enriched	Computer Integrated Manufacturing – CIM	½ credit per semester Year Long Course		V	√	√	Career and Technical Education
Enriched	Computer Science Principles - CSP	½ credit per semester Year Long Course			V	√	Career and Technical Education
General	Computer Science	½ credit Semester Course	$\sqrt{}$	√	√	√	Career and Technical Education
General	Introduction to Engineering Design	½ credit per semester Year Long Course		$\sqrt{}$	$\sqrt{}$	√	Career and Technical Education
Enriched	Engineering Design and Development	½ credit per semester Year Long Course				$\sqrt{}$	Career and Technical Education
General	Principles of Engineering	½ credit per semester Year Long Course		$\sqrt{}$	V	√	Career and Technical Education
General	Intro to Welding	½ credit Semester Course		√	$\sqrt{}$	√	Career and Technical Education
General	Welding I	½ credit per semester Year Long Course	√	√	V	√	Career and Technical Education
Enriched	Welding II	½ credit per semester Year Long Course		$\sqrt{}$	√	√	Career and Technical Education
General	Woods Fabrication	½ credit Semester Course		√	√	√	Career and Technical Education
General	Woods Fabrication II	½ credit Semester Course	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	Career and Technical Education
General	Construction Fabrication	½ credit per semester Year Long Course		$\sqrt{}$	$\sqrt{}$	√	Career and Technical Education
Enriched	Construction Technology	½ credit per semester Year Long Course			$\sqrt{}$	√	Career and Technical Education
College/ General	Machine Tool Technology I CCHS Only	1 credit, blocked Year Long Course		V	V	V	Career and Technical Education
College/ Enriched	Machine Tool Technology II CCHS Only	1 credit, blocked Year Long Course			V	V	Career and Technical Education

Technical Education

Course Name: Computer Aided Drafting and Design (CADD)

Course Number	860301 860302				Computer Aided Drafting & Design will provide the student with					
Credit Type	Electi	ve	•		the basic introduction to the knowledge and skills needed for					
Grade Level	9	10	11	12	future potential Computer Aided Drafting & Design work. You will be exposed to areas of the Drafting and Design world such as					
Credit	½ cre	dit per	semes	ter	print reading, measuring, layout, and dimensioning standards.					
Course Length	Year l	ong Co	urse		Areas of the class might also include Computer Aided Drafting &					
Fee	None				Design applicable areas such as electronics, civil or mechanical					
Course Level	Gene	ral			engineering, architecture, GIS, or manufacturing. This is the introductory level course that will expose you to the basic elements of using a Computer Aided Drafting & Design, both 2D					
Meets Hathaway	CTE									
Success Curriculum					and 3D. This class will cover basic drawing types such as					
Prerequisite	None				isometric, orthographic, and architectural layout and design while					
Recommendation	Basic understanding of				using the Computer Aided Drafting & Design system and basic sketching techniques.					
	windo	ows bas	sed	-	siccoming cosmiques.					
	opera	iting sy	stems		***** The Memorandum between Gillette College and Campbell					
Concurrent Enrollment	ENTK 1500 Engineering				County School District is renewed annually. Courses offered are					
	Graphics – 3 college				subject to change at any time at the Gillette College discretion.					
	credit	:S								

Course Name: Computer Integrated Manufacturing (CIM)

	•			, ,					
Course Number	866511	866512		Computer Integrated Manufacturing (CIM) will involve classroom					
Credit Type	Elective			and laboratory experiences that will focus on the fundamentals of					
Grade Level	10	11	12	automation in manufacturing. Areas taught include safety, career opportunities, tools, measuring, computer modeling, CNC					
Credit	½ credit per	semes	ter	machining, robotics, automation, and manufacturing.					
Course Length	Year Long Co	ourse		-					
Fee	None								
Course Level	Enriched								
Meets Hathaway	CTE								
Success Curriculum									
Prerequisite	Prior engine	ering c	lass						
	or instructor	appro	val						

Course Name: Computer Science Principles (CSP) ourse Number 710911 710912 Computer Science Principles (CSP) will open doors in any career

Course Number	/10911	/ 10	J91Z	with computer science! Students create apps for mobile devices,						
Credit Type	Elective									
Grade Level		11	12	automate tasks in a variety of languages, find patterns in data, and interpret simulations. Students collaborate to create and						
Credit	½ credit per	semest	er	present solutions that can improve people's lives. Students will						
Course Length	Year Long Co	urse		work with applications and languages that include but are not						
Fee	None			limited to SCRUM/Agile, Scratch, App Inventory, Python,						
Course Level	Enriched			DOS/UNIX, HTML 5, CSS, Javascript, PHP, MySql, and NetLOGO						
Meets Hathaway	CTE			Units of Study:						
Success Curriculum				Unit 1: Algorithms, Graphics, and Graphical User Interfaces						
Prerequisite	Intro to Com	puter		Unit 2: The Internet						
	Science or			Unit 3: Raining Reigning Data						
	Instructor/A	dminist	tration	Unit 4: Intelligent Behavior						
	approval									

Course Name: Computer Science (CS)

Course Number	71480	00					
Credit Type	Electi	ve					
Grade Level	9	10	11	12			
Credit	½ cre	dit					
Course Length	Seme	ster Co	urse				
Fee	None						
Course Level	Gene	General					
Meets Hathaway	СТЕ						
Success Curriculum							
Prerequisite	None						
Recommendation	and to	est in co echnolo nsibly v nsive ec	ogy; wo with	ork			

This is a class for students who would like to have fun learning more about computers, computer programs and the Windows operating system. Students do NOT need previous computer experience to take this class. This class will allow students to work with the various technologies they will need as they further their education or enter the fast paced and rapidly changing high tech world of work. The student uses the computer to do various activities like animation, electronic publishing, 2D & 3D graphics and many others.

Course Name: Introduction to Engineering Design (IED)

Course Number	891	901	891	.902	Introduction to Engineering Design emphasizes the development				
Credit Type	Electi	ve			of a "design." Students will learn and apply an engineering design				
Grade Level	9	10	11	12	process and see how it is used in industry to manufacture a product. As a part of the engineering design process, computer				
Credit	½ cre	dit per	semes	ter	modeling software will be used to produce, analyze and evaluate				
Course Length	Year l	ong Co	ourse		models of project solutions. Design concepts of form and function				
Fee	None				will be studied and state-of-the-art technology will be used to				
Course Level	Gene	ral			translate conceptual design to reproducible products. First semester topics include the engineering design process,				
Meets Hathaway	CTE				sketching, viewing types of engineering design process, sketching, viewing types of engineering drawings, dimensioning standards and conventions, precision measuring, career exploration and software instruction. Second semester topics include the engineering design process, auxiliary and section				
Success Curriculum									
Prerequisite	None								
Recommendation	Intere	est in e	nginee	ring,	views, prototype creation software instruction and practice,				
	•	enden		er and	product testing, analysis and marketing.				
	stron	g math	skills						
Concurrent Enrollment	ENTK	2525 -	Param	netric	***** The Memorandum between Gillette College and Campbell				
	Mode	eling – 1	L colleg	ge	County School District is renewed annually. Courses offered are				
	credit				subject to change at any time at the Gillette College discretion.				

Course Name: Engineering Design and Development (EDD)

Course Number	806951	806952	Engineering Design and Deve		
Credit Type	Elective		course for the Engineering Pa		
Grade Level		12	engineering program. It is an which students work in team:		
Credit	½ credit per	semester	solution to a valid open-ende		
Course Length	Year Long Co	ourse	engineering design process. T		
Fee	None		develops secondary level kno		
Course Level	Enriched		science, and technology.		
Meets Hathaway	CTE		The Engineering Design and D		
Success Curriculum			includes: the design process,		
Prerequisite	Prior PLTW o	course or	project management, design		
	instructor ap	proval	design proposal, virtual soluti		
Recommendation	Interest in E	ngineering	prototype, documentation, p researching problem identific		

Engineering Design and Development (EDD) is the capstone course for the Engineering Pathway and the PLTW high school engineering program. It is an engineering research course in which students work in teams to design and develop an original solution to a valid open-ended technical problem by applying the engineering design process. The course applies and concurrently develops secondary level knowledge and skills in mathematics, science, and technology.

The Engineering Design and Development course of study includes: the design process, intellectual property, teamwork, project management, design specifications, concept testing, design proposal, virtual solutions, building a prototype, testing a prototype, documentation, presenting the process and results, researching problem identification, validation, justification, and test evaluation and refinement

Course Name: Principles of Engineering (POE)

			<i>J</i> 2	,	9 (/
Course Number	815	815901		902	Principles of Engineering (P
Credit Type	Electi	ve			course introduces students
Grade Level		10	11	12	Topics include mechanisms statics (the study of objects
Credit	½ cre	dit per	semest	ter	material properties, robotic
Course Length	Year	Long Co	ourse		of objects in motion like pro They develop problem solvi research and design to crea document their work and co
Fee	None				
Course Level	Gene	ral			
Meets Hathaway	CTE				trips and guest speakers wil
Success Curriculum					Recommended that Algebra
Prerequisite	None				Charles with an internet in
					Students with an interest in strong math skills are helpf

Principles of Engineering (POE), is a PLTW course. This survey course introduces students to the basics of the engineering fields. Topics include mechanisms and simple machines, energy sources, statics (the study of objects at rest like trusses and bridges), material properties, robotics, statistics and kinematics (the study of objects in motion like projectiles and self-propelled vehicles). They develop problem solving skills and apply their knowledge of research and design to create solutions to various challenges, document their work and communicate solutions. Several field trips and guest speakers will supplement the course. Recommended that Algebra I be completed prior to enrollment.

Students with an interest in engineering and independent and strong math skills are helpful.

Course Name: Intro to Welding

Course Number	87140	00		
Credit Type	Electi	ve		
Grade Level	9	10	11	12
Credit	½ cre	dit		
Course Length	Seme	ster Co	urse	
Fee	None			
Course Level	Gene	ral		
Meets Hathaway	CTE			
Success Curriculum				
Prerequisite	None			

Major areas of study will include using the oxy-acetylene process to cut and braze mild steel, welding safety, welding careers and Shielded Metal Arc Welding (SMAW), also known as "stick welding." This course will introduce students to the welding profession and prepare them for upper level welding courses offered in CCSD.

Students are responsible for providing their own safety clothing.

Course Name: Welding I

Course Number	871	.401	871402		Students will learn and practice basic arc welding SMAW,						
Credit Type	Electi	ve			including electrode selections and proper usage, joint design and						
Grade Level	9	10	11	12	oxyfuel cutting techniques. Welding will be done on stock up to 3/8" in all positions. Cutting will be done on steel up to 1/4" and						
Credit	½ cre	½ credit per semester			3/8" with hand and machine torches, power shear, and power						
Course Length	Year	Long Co	ourse		saws. Instruction emphasizes safety and care of hand and power						
Fee	None				tools used in a welding shop.						
Course Level	Gene	General			Students are responsible for providing their own safety clothing.						
Meets Hathaway	CTE	СТЕ			students are responsible for providing their own safety clothing.						
Success Curriculum											
Prerequisite	None										

Course Name: Welding II

Course Number	872531	872	2532	Welding II emphasizes specialized classroom and shop					
Credit Type	Elective			experiences, concerned with the use of both GMAW, SMAW,					
Grade Level	10	11	12	FEAW, and GTAW welding processes to weld metal parts. Special emphasis will be placed on safety of both equipment and					
Credit	½ credit per	semes	ter	personnel. This course is a continuation of Welding I. The purpose					
Course Length	Year Long Co	urse		of this course is to develop in-depth welding skills for those					
Fee	None			students wishing to enter employment on a useful and productive					
Course Level	Enriched			basis. Welding will be practiced on stock up to 1" in horizontal, vertical and overhead positions. Air Carbon Arc Cutting and Plasma Gouging emphasized. This course is concurrently offered					
Meets Hathaway	CTE								
Success Curriculum				for college credit. The laboratory manual from the college course					
Prerequisite	Welding I and Instructor			will be utilized throughout the course. Sophomores must obtain					
	Approval			instructor approval to enroll in Welding II.					
Concurrent Enrollment	WELD 1700 – General Welding – 4 college credits			***** The Memorandum between Gillette College and Campk County School District is renewed annually. Courses offered ar subject to change at any time at the Gillette College discretion					
				Students are responsible for providing their own safety clothing.					

Course Name: Woods Fabrication

Course Number	88300	01			Introduce students to the field of cabinet construction. This will				
Credit Type	Electi	ve			provide physical application of fundamental concepts and basic				
Grade Level	9	10	11	12	processes. Goals will be to develop working knowledge of basic areas of cabinet construction for entry level employment and				
Credit	½ cre	dit			home maintenance.				
Course Length	Seme	ster Co	urse						
Fee	None				**Course can only be taken ONCE.				
Course Level	Gene	ral							
Meets Hathaway	CTE								
Success Curriculum									
Prerequisite	None								
Concurrent Enrollment	CNTK 1860 -				***** The Memorandum between Gillette College and Campbell				
	Woodworking				County School District is renewed annually. Courses offered are				
	Fundamentals I				subject to change at any time at the Gillette College discretion.				
	3 coll	ege cre	dits						

Course Name: Woods Fabrication II

Course Number	88300)2			May take this class more than once for elective credit				
Credit Type	Electi	ve							
Grade Level	9	10	11	12	Advancing students to the field of cabinet construction and the				
Credit	½ cre	dit			woodworking process. This class will provide physical application of fundamental concepts and basic processes. Goals will be to develop working knowledge of advanced cabinet construction and woodworking processes. This knowledge will enhance				
Course Length	Seme	ster Co	urse						
Fee	None								
Course Level	Gene	ral			student's ability to obtain employment and home maintenance.				
Meets Hathaway	CTE								
Success Curriculum									
Prerequisite	Woods Fabrication I								
Concurrent Enrollment	CNTK 1865 – Woodworking Fundamentals II – 3 college credits				***** The Memorandum between Gillette College and Campl County School District is renewed annually. Courses offered a subject to change at any time at the Gillette College discretion				

Course Name: Construction Fabrication

	1							
Course Number	881401 881402		402	This course is a one year introductory course for construction				
Credit Type	Elective			trades. Students will cover basic safety construction math,				
Grade Level	10	11	12	blueprint reading, safe use of hand and power tools, employability skills and communication skills. All these areas will				
Credit	½ credit per	semest	ter	be tested in the classroom and in the shop.				
Course Length	Year Long Co	ourse						
Fee	None			***** The Memorandum between Gillette College and Campbell				
Course Level	General			County School District is renewed annually. Courses offered are subject to change at any time at the Gillette College discretion.				
Meets Hathaway	CTE			subject to change at any time at the directe conege discretion.				
Success Curriculum								
Prerequisite	Wood Fabrication							
Concurrent Enrollment	CNTK 1870 –							
	Construction and Method		ials					
		-						
	3 college cre	uits						

Course Name: Construction Technology

Course Number	882501	882	502	This is a one year class and a safety test must be passed.					
Credit Type	Elective			Construction Technology emphasizes the main points of					
Grade Level		11	12	residential house construction through classroom work and hands on activities. Students will build structures in the					
Credit	½ credit per	semest	er	shop/yard.					
Course Length	Year Long Co	ourse							
Fee	None			***** The Memorandum between Gillette College and Campbell					
Course Level	Enriched			County School District is renewed annually. Courses offered a subject to change at any time at the Gillette College discretion					
Meets Hathaway	CTE			subject to change at any time at the dillette college discretion.					
Success Curriculum									
Prerequisite	Construction Fabrication								
Concurrent Enrollment	CNTK 1560 Construction								
	Safety and S	afe Use	of						
	Tools - 2 col	lege cre	edits						

Course Name: Machine Tool Technology I

This course is only taught at Campbell County High School

Course Number	830401	830402		Must be enrolled both semesters to receive college credit
Credit Type	Elective			
Grade Level		11 12		This course introduces learners to the opportunities and personal traits needed to be successful in the trade. Emphasis is placed on
Credit	1 credit			general shop safety, measuring tools, layout tools and bench
Course Length	Year Long Co	ourse		work fundamentals. The course will cover repair, maintenance,
Fee	None			setup and basic operational procedures on the pedestal grinder,
Course Level	College/Gen	eral		drill press and the metal lathe. The vertical mill and its operations will be introduced.
Meets Hathaway	CTE			wiii be introduced.
Success Curriculum				
Prerequisite	None			

Course Name: Machine Tool Technology II

This course is only taught at Campbell County High School

Course Number	832531	832532		Must be enrolled both semesters to receive college credit				
Credit Type	Elective			TI:				
Grade Level		11	12	This course is a continuation of MCHT 1610. Emphasis is placed on personal traits needed to be successful in the trade, shop				
Credit	1 credit			safety, print reading, layout work, accurate measuring and				
Course Length	Year Long Co	ourse		inspection. Safety, repair, maintenance, set-up, and advanced operational procedures will be covered on the metal lathe,				
Fee	None							
Course Level	College/Enriched			vertical mill, horizontal mill, metal-cutting saw and pedestal grinder. New cutting tools and procedures to efficiently remove				
Meets Hathaway	CTE			metal will be introduced.				
Success Curriculum								
Prerequisite	Machine Too	ol Tech	1					

World Languages

Hathaway requirement: (Please reference page 5)

Provisional and Opportunity Level: Requires 2 Years of World Language, CTE, or FPA (WL classes must be sequenced)

Performance and Honors Level: 4 Years of WL, CTE, or FPA

(2 of the 4 years must be a sequenced pathway)

Course Level	Course	S1	S2	Credit	9	10	11	12	Hathaway
G	~German I	Х	Х	½ credit per semester Year Long Course	√	$\sqrt{}$	√	V	German I
G	~German II	Х	Х	½ credit per semester Year Long Course		$\sqrt{}$	V	$\sqrt{}$	German II
G	~German III	Х	Х	½ credit per semester Year Long Course			$\sqrt{}$	$\sqrt{}$	German III
G	~German IV	Х	Х	½ credit per semester Year Long Course				$\sqrt{}$	German IV
E	~AP German Language and Culture	X	X	½ credit per semester Year Long Course				$\sqrt{}$	AP German Language and Culture
G	~Spanish I	Х	X	½ credit per semester Year Long Course	√	√	$\sqrt{}$	$\sqrt{}$	Spanish I
G	~Spanish II	Х	Х	½ credit per semester Year Long Course		V	V	V	Spanish II
С	~Spanish III	Х	Х	½ credit per semester Year Long Course			V	V	Spanish III
С	~Spanish IV	Х	Х	½ credit per semester Year Long Course				V	Spanish IV
E	~AP Spanish Language and Culture	X	X	½ credit per semester Year Long Course				\checkmark	AP Spanish Language and Culture
E	~AP Spanish Literature and Culture	Х	Х	½ credit per semester Year Long Course				V	AP Spanish Literature

~NCAA approved – Additional Core Courses

The primary goals of the World Language Department are to enable students to use the target language in authentic real-life situations and to develop skills in the three modes of communication: Interpersonal (spontaneous two-way communication with the opportunity for negotiation), Interpretive (culturally appropriate interpretation of written or spoken samples in the target language with no opportunity for negotiation to take place, students must infer meaning), and Presentational (communication that occurs from one to many with time for feedback and polishing of final product). The teaching and implementation of the three modes are in unison with our state and national standards. Our World Language Department is aligned with the Wyoming State Foreign Language standards as well as the national standards developed by the American Council on the Teaching of Foreign Languages. Hathaway Scholarship Requirements for the Provisional and Opportunity Level require 2 Years of World Language, CTE, or FPA (WL classes must be sequenced) and for the Performance and Honors Level it requires 4 Years of WL, CTE, or FPA (2 of the 4 years must be a sequenced pathway). Additionally, more and more colleges and universities are requiring a solid language foundation. Thus, it is recommended that college-bound students achieve the proficiency level of Intermediate-low (end of level II).

The target expectation of proficiency ability and performance that students will have at the end of the year are generally as

follows: (Please see chart below for explanation/descriptors for each level)

Level I: Novice-High Level III: Intermediate-Mid

Level II: Intermediate-Low Level IV: Intermediate High to Advanced

Language Proficiency Levels and Descriptors

Novice Level	Communicator is limited to using memorized vocabulary in highly predictable/practiced situations.
	7 2 71 1
Novice-Low Level	Students have no real functional ability and because of their pronunciation, may be unintelligible. Given
	adequate time and familiar cues, they may be able to exchange greetings, give their identity, and name a
	number of familiar objects from their immediate environment.
Novice-Mid Level	Students communicate minimally using memorized words and phrases to talk about familiar topics
	related to school, home, and the community.
Novice-High Level	Students communicate using words, lists, and simple sentences to ask and answer questions, discuss
	interdisciplinary topics studied, and handle simple transactions related to everyday life.
Intermediate Level	Communicator is able to create with the language for basic survival needs: asking and answering simple
	questions, and dealing with situations or transactions.
Intermediate-Low Level	Students communicate using simple sentences to ask and answer questions, discuss inter-disciplinary
	topics studied, and handle uncomplicated transactions related to everyday life.
Intermediate-Mid Level	Students communicate using strings of sentences to ask and answer questions, discuss inter-disciplinary
	topics studied, and handle slightly complicated transactions related to everyday life.
Intermediate-High Level	Students communicate using connected sentences and paragraphs to handle complicated situations on a
	wide-range of topics.
Advanced Level	Communicator can narrate and describe across time frames with increasing accuracy, engaging in more
Auvanceu Levei	sophisticated interactions.
Advanced-Low Level	Students communicate using paragraph-level discourse to handle complicated situations on a wide-range
	of topics.

World Language Courses

Course Name	German I					
Course Number	601	901	601	902	Credit Type	Elective
Grade Level	9	10	11	12	Credit	1/2 Credit per Semester
Course Length	Year Long Course			9	Fee	None
Course Level	Genera	General				
Pre-Requisite	None					

Meets Hathaway Success Curriculum – Foreign Language

In this course students will learn to communicate in German at a Novice-High level. Instruction is based on the five national standards for language learning: communication, cultures, connections, communities and comparisons. These standards determine what the students should know and be able to do in the language of study. Students will be exposed to the German language and culture through various resources. The students will be immersed in the German Language except when brief explanations in English are needed. There will be special days in which students participate in cultural activities such as cooking, and the creative arts, including music, art, dance, poetry, storytelling, and drama. Activities will be planned to celebrate various holidays, which are presented from a cultural point of view.

Course Name		German II				
Course Number	601401	601401 601402 Credit Type Ele			Elective	
Grade Level	10	11	12	Credit	½ Credit per Semester	
Course Length	Year Lo	ng Cou	ırse	Fee	None	
Course Level	General	General				
Pre-Requisite	German I					

Meets Hathaway Success Curriculum – Foreign Language

In this course students will communicate in German at an Intermediate-Low level. Instruction is based on the five standards for language learning, which include: communication, cultures, connections, communities and comparisons. These standards determine what the students should know and be able to do in the language of study. Students will be exposed to German language and culture through various authentic resources. This class will be conducted in German except when explanations in English are needed such as the teaching of grammar functions etc. There will be special days in which students participate in cultural activities such as cooking, and the creative arts, including music, art, dance, poetry, storytelling, and drama. Activities will be planned to celebrate various holidays, which are presented from a cultural point of view.

Course Name	German III					
Course Number	602501	602502	Credit Type	Elective		
Grade Level	11	12	Credit	½ Credit per Semester		
Course Length	Year I	_ong	Fee	None		
Course Level	General		•	·		
Pre-Requisite	German I and II					

Meets Hathaway Success Curriculum – Foreign Language

In this course students will expand and develop their written, oral, listening, and reading proficiency in the German language at an Intermediate-Mid level. Instruction is based on the five national standards for language learning: communication, cultures, connections, communities and comparisons. These standards determine what the students should know and be able to do in the language of study. Students will be immersed in the German language and culture through various resources. This class will be conducted entirely in German. There will be special days in which students participate in cultural activities such as cooking, and the creative arts, including music, art, dance, poetry, storytelling, and drama. Activities will be planned to celebrate various holidays, which are presented from a cultural point of view.

Course Name	German IV						
Course Number	603631	603632	Credit Type	Elective			
Grade Level	12		Credit	½ Credit per Semester			
Course Length	Year Long Course		Fee				
Course Level	General	General					
Pre-Requisite	German I, II, and	German I, II, and III (students may choose German IV instead of AP German)					

In this course students will expand and develop their communication proficiency in German at an Intermediate-High level to Advanced level for heritage/native speakers. Instruction is based on the five national standards for language learning: communication, cultures, connections, communities and comparisons. These standards determine what the students should know and be able to do in the language of study. Students will be exposed to the German language and culture through various authentic resources. This class will be conducted entirely in German, and is designed to be student-centered, communicative, and proficiency-based. Learning opportunities will include a wide variety of literature, authentic language in context, and cultural perspectives. It encourages students to connect their learning to the community in which they live and helps them see the relationship between language, community, and career. Students may choose to take German IV or AP German after successfully completing German III. Interested students should talk to their German III teacher for recommendations for proper placement.

Course Name	AP German Language and Culture						
Course Number	626731	626732	Credit Type	Elective			
Grade Level	1	2	Credit	½ Credit per Semester			
Course Length	Year Lon	g Course	Fee	AP Test Fee \$93.00			
Course Level	Enriched	Enriched					
Pre-Requisite	German I, II, and III (students may choose AP instead of German IV)						
Requirement	Students taking	this course are	required to take the	AP German Language and Culture test.			

Meets Hathaway Success Curriculum – Foreign Language

AP German Language is intended for advanced students who wish to develop proficiency and integrate their language skills, using authentic materials and sources. Students who enroll should already have a strong foundation of the language and cultures of German-speaking peoples and should have attained a reasonable proficiency level in using the language. This AP German Language Course will help students prepare to demonstrate their level of German proficiency across three communicative modes (Interpersonal which is interactive communication, Interpretive which is receptive communication and Presentational which is productive communication, and the five goal areas outlined in the Standards for Foreign Language Learning in the 21st Century: Communication, Cultures, Connections, Comparisons, and Communities). This course is meant to be comparable to college and university courses that focus on speaking, reading, listening and writing in the target language at an advanced level. Students who take this class must be dedicated and highly motivated to meet the challenge and rigorous standards of this course. The class will be conducted exclusively in German and students will be expected to use the target language at all times. Students who enroll in this course are required to take and pay for the AP German Language Exam. Students may choose to take German IV or AP German after successfully completing German III. Interested students should talk to their German III teacher for recommendations for proper placement.

Course Name		Spanish I				
Course Number	611	611901 611902			Credit Type	Elective
Grade Level	9	10	11	12	Credit	½ Credit per Semester
Course Length	,	Year Long Course			Fee	None
Course Level	Genera	al				·
Pre-Requisite	None					

In this course students will learn to communicate in Spanish at a Novice-High level. Instruction is based on the five national standards for language learning: communication, cultures, connections, communities and comparisons. These standards determine what the students should know and be able to do in the language of study. Students will be exposed to the Spanish language and culture through various resources. The students will be immersed in the Spanish Language except when brief explanations in English are needed. There will be special days in which students participate in cultural activities such as cooking, and the creative arts, including music, art, dance, poetry, storytelling, and drama. Activities will be planned to celebrate various holidays, which are presented from a cultural point of view.

Course Name		Spanish II					
Course Number	610401	6	610401	Credit Type	Elective		
Grade Level	10	11	12	Credit	½ Credit per Semester		
Course Length	Year Lo	ng Cou	urse	Fee	None		
Course Level	General	General					
Pre-Requisite	Spanish I						

Meets Hathaway Success Curriculum – Foreign Language

In this course students will communicate in Spanish at an Intermediate-Low level. Instruction is based on the five standards for language learning, which include: communication, cultures, connections, communities and comparisons. These standards determine what the students should know and be able to do in the language of study. Students will be exposed to Spanish and culture through various authentic resources. This class will be conducted in Spanish except when explanations in English are needed such as the teaching of grammar functions etc. There will be special days in which students participate in cultural activities such as cooking, and the creative arts, including music, art, dance, poetry, storytelling, and drama. Activities will be planned to celebrate various holidays, which are presented from a cultural point of view.

Course Name	Spanish III							
Course Number	612501	612502	Credit Type	Elective				
Grade Level	11	12	Credit	½ Credit per Semester				
Course Length	Year Long		Fee	None				
Course Level	College	College						
Pre-Requisite	Spanish I and II							
Concurrent Enrollment	SPAN 1010 - 19	SPAN 1010 – 1 St Year College Spanish - 4 college credits						

Meets Hathaway Success Curriculum – Foreign Language

In this course students will expand and develop their written, oral, listening, and reading proficiency in the Spanish language at an Intermediate-Mid level. Instruction is based on the five national standards for language learning: communication, cultures, connections, communities and comparisons. These standards determine what the students should know and be able to do in the language of study. Students will be immersed to the Spanish language and culture through various resources. This class will be conducted entirely in Spanish. There will be special days in which students participate in cultural activities such as cooking, and the creative arts, including music, art, dance, poetry, storytelling, and drama. Activities will be planned to celebrate various holidays, which are presented from a cultural point of view. Students in Spanish III can earn 4 college credits. (Must be enrolled in class both semesters to receive this college credit through Gillette College) *The Memorandum between Gillette College and Campbell County School District is renewed annually. Courses offered are subject to change at any time at the discretion of Gillette College and are dependent on teacher availability.*

Course Name		Spanish IV						
Course Number	613631	613632	Credit Type	Elective				
Grade Level	12		Credit	½ Credit per Semester				
Course Length	Year Long Course		Fee					
Course Level	College	College						
Pre-requisite	Spanish I, II, and III (Spanish IV can be taken instead of AP Spanish)							
Concurrent Enrollment	SPAN 1020 - 1	st Year College S	Spanish II - 4 college o	credits				

In this course students will expand and develop their communication proficiency in Spanish at an Intermediate-High level and up to Advanced level for heritage/native speakers. Instruction is based on the five national standards for language learning: communication, cultures, connections, communities and comparisons. These standards determine what the students should know and be able to do in the language of study. Students will be exposed to the Spanish language and culture through various authentic resources. This class will be conducted entirely in Spanish, and is designed to be student-centered, communicative, and proficiency based. Learning opportunities will include a wide variety of literature, authentic language in context, and cultural perspectives. It encourages students to connect their learning to the community in which they live and helps them see the relationship between language, community, and career. Students in Spanish IV can earn 4 college credits. (Must be enrolled in class both semesters to receive this college credit through Gillette College) Spanish 1020. The Memorandum between Gillette College and Campbell County School District is renewed annually. Courses offered are subject to change at any time at the discretion of Gillette College and are dependent on teacher availability. Students may choose to take Spanish IV or AP Spanish after successfully completing Spanish III. Interested students should talk to their Spanish III teacher for recommendations for proper placement.

Course Name	AP Spanish Language and Culture						
Course Number	615731	615732	Credit Type	Elective			
Grade Level	1	2	Credit	½ Credit per Semester			
Course Length	Year Lon	g Course	Fee	AP Test Fee \$93.00			
Course Level	Enriched	Enriched					
Pre-Requisite	Spanish I, II, and III (students may choose AP instead of Spanish IV)						
Requirement	Students taking	this course are	required to take the	AP Spanish Language & Culture test.			

Meets Hathaway Success Curriculum – Foreign Language

AP Spanish Language is intended for advanced students who wish to develop proficiency and integrate their language skills, using authentic materials and sources. Students who enroll should already have a strong foundation of the language and cultures of Spanish-speaking peoples and should have attained a reasonable proficiency level in using the language. This AP Spanish Language Course will help students prepare to demonstrate their level of Spanish proficiency across three communicative modes (Interpersonal which is interactive communication, Interpretive which is receptive communication and Presentational which is productive communication, and the five goal areas outlined in the Standards for Foreign Language Learning in the 21st Century: Communication, Cultures, Connections, Comparisons, and Communities). This course is meant to be comparable to college and university courses that focus on speaking, reading, listening and writing in the target language at an advanced level. Students who take this class must be dedicated and highly motivated to meet the challenge and rigorous standards of this course. The class will be conducted exclusively in Spanish and students will be expected to use the target language at all times. Students who enroll in this course are required to take and pay for the AP Spanish Language Exam. Students may choose to take Spanish IV or AP Spanish after successfully completing Spanish III. Interested students should talk to their Spanish III teacher for recommendations for proper placement.

Course Name		AP Spanish Literature and Culture						
Course Number	616731	616732	Credit Type	Elective				
Grade Level	1	2	Credit	½ Credit per Semester				
Course Length	Year Long Course		Fee	AP Test Fee \$93.00				
Course Level	Enriched	Enriched						
Pre-Requisite	Spanish I, II, III, and IV/AP - Interested students should talk to their Spanish teacher.							
Requirement	Students taking	this course are	required to take the	AP Spanish Literature & Culture test.				

AP Spanish Literature is designed to provide students with a learning experience equivalent to that of a third-year college course in Peninsular and Latin American literature. The course is designed to introduce students to the formal study of representative body of Peninsular and Latin American literary texts. Students will read and analyze authentic works from various periods, which include: Medieval and Golden Age Literature, Nineteenth Century Literature, and Twentieth-Century Literature. Students who take this class must be dedicated and highly motivated to meet the challenge and rigorous standards of this course. The class will be conducted exclusively in Spanish and students will be expected to use the target language at all times. Interested students should talk to their Spanish teacher for recommendations for proper placement. Students who enroll in this course are required to take and pay for the AP Spanish Literature and Culture Exam.



Make College A Reality
The state of Wyoming provides Hathaway Merit and Need-Based Scholarships to all eligible Wyoming students attending the University of Wyoming or Wyoming community colleges.