## Green River High School

## 2024-2025 CDURSE DESCRIPTION BDDK

## TABLE OF CONTENTS

GENERAL INFORMATION ..... 2-7
AGRICULTURE AND ENVIRONMENTAL SCIENCE ..... 8-9
ART ..... 10-12
BUSINESS EDUCATION ..... 13-14
COMPUTER SCIENCE ..... 15
FAMILY AND CONSUMER SCIENCE ..... 16-17
FOREIGN LANGUAGE ..... 18
HEALTH SCIENCE ..... 19
INDUSTRIAL TECHNOLOGY ..... 20-23
LANGUAGE ARTS ..... 24-27
MATH. ..... 28-31
MISCELLANEOUS ..... 32-35
MUSIC/PERFORMING ARTS ..... 36-40
PHYSICAL EDUCATION ..... 41-42
SCIENCE ..... 43-47
SOCIAL STUDIES ..... 48-50

## REGISTRATION AND SCHEDULING

All students will register for courses during the spring semester of each year. The master schedule is built on the basis of student registration requests, as well as, teacher and administrative input.

Budgets are developed and books are ordered on the basis of the master schedule and student enrollment number. Therefore, changes in individual schedules are discouraged because they become a hardship on the students, teachers and administrators.

## Green River High School <br> Four-Year Plan

Student Name $\qquad$ Class of $\qquad$
The sequence of required courses has been outlined below as a guide.

| GRADE 9 | CREDIT | GRADE 10 | CREDIT |
| :--- | :---: | :--- | :---: |
| 1. English I | 1 | 1. English II | 1 |
| 2. Science | 1 | 2. Science | 1 |
| 3. World History | 1 | 3. Algebra or Geometry Equiv. | 1 |
| 4. Algebra or Geometry Equiv. | 1 | 4. Wyoming History | .5 |
| 5. Foundations of Physical Education | 1 | 5. Health | .5 |
| 6. GRADE 11 |  | 6. |  |
| 7. |  | 7. | CREDIT |
|  | CREDIT | GRADE 12 | 1 |
| 1. English Elective | 1 | 1. English Elective | .5 |
| 2. United States History | 1 | 2. Senior Government |  |
| 3. Math Elective | 1 | 3. |  |
| 4. Science | 1 | 4. |  |
| 5. |  | 5. |  |
| 6. |  | 6. |  |
| 7. |  | 7. |  |

The typical route to graduation might look like the following.

| Department | Description | Credit Require |
| :--- | :--- | :--- |
|  |  |  |
| Language Arts | English I | 1.00 |
| Language Arts | English II | 1.00 |
| Language Arts | English III | 1.00 |
| Language Arts | English Elective | 1.00 |
| Math | Geometry Formal or Geometry Informal | 1.00 |
| Math | Math Elective | 1.00 |
| Math | Health | 1.00 |
| Physical Education | PE Elective | 0.50 |
| Physical Education | Biology I | 1.00 |
| Science | Physical Science | 1.00 |
| Science | Science Elective | 1.00 |
| Science | Wyoming History | 1.00 |
| Social Studies | World History | 0.50 |
| Social Studies | United States History | 1.00 |
| Social Studies | Senior Government | 1.00 |
| Social Studies | General Electives | 0.50 |
| General Electives |  |  |
|  |  | Total: |
|  |  | $\mathbf{2 4 . 0 0}$ |

## Hathaway Scholarship and Green River High School Grade-Weighting Policy

During the 2017 Wyoming Legislative Session, changes to the way high school GPAs are calculated for Hathaway Scholarship award purposes were signed into law. 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 high school courses beginning in the 2018-19 school year.

| Grade | Point Value for 4.0 Scale | Point Value for 5.0 Scale |
| :---: | :---: | :---: |
| A | 4 | 5 |
| B | 3 | 4 |
| C | 2 | 3 |
| D | 1 | 2 |
| F | 0 | 0 |

The 5.0 scale only applies to the GPA used for awarding the various levels of the Hathaway Scholarship; districts may continue to maintain their local policies for grade-weighting for other purposes. Beginning with the 2018-19 school year, all districts will be required to use a weighted Hathaway GPA for all AP, IB, and 1000+ level and above dual/concurrent courses for all students. Districts will also be required to display the weighted Hathaway GPA on all student transcripts for Hathaway Scholarship awarding purposes.

Hathaway Scholarship Requirements All courses taken in grades 9-12 except where otherwise noted


Effective July 1, 2021, students can take any HSC approved course/s prior to ninth grade and qualify towards the Hathaway Success Curriculum

* Students who earn an associate's degree can extend for an additional 4 full-time semesters at UW.
* All AP, 18 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.
*Please ask your H.S. counselor or Curriculum Director for a list of Hathaway-approved Additional Math and/or Science courses


## EARLY GRADUATION PROCEDURES

A student who has completed graduation requirements, both as to the required number of credits and particular units of credit, and a minimum of five Content Areas at the proficiency level may apply for early graduation.

A student who wishes to graduate early must make formal application with the high school principal for early graduation before November 1, 2024. Applications may be picked up in the Counseling Office (board policy IKFA).

Student requesting a waiver for early graduation must meet one or more of the following criteria:

1. Must be accepted to an accredited college (you must attach a letter of admissions)
2. A military appointment and entry date for second semester (letter from military must be attached)
3. 19 years of age at time of request (attach a print out from the registrar)
4. A special hardship or circumstance exists subject to approval (a meeting and hand written letter signed by a parent with the principal's recommendation).

Checkout forms, surveys and a senior information packet must also be completed before the student is considered a graduate. You will not receive your diploma until May or June upon the class graduation ceremony.

## GENERAL INFORMATION:

COURSE FEES: A materials fee may be assessed for materials used by students above and beyond the minimum course requirements. Courses which may include a fee are Industrial Technology, Art, and FACS. Other courses may also charge a fee at the discretion of the principal.

## NATIONAL COLLEGIATE ATHLETIC ASSOCIATION (NCAA)

In order to participate in college athletics and receive athletically based financial aid, you must register with the NCAA Initial-Eligibility Clearinghouse and meet eligibility standards. The NCAA has approved the following courses for use in establishing the initial-eligibility certification status of student-athletes from this school.
For more information go to the internet web site: www.ncaaclearinghouse.net

| ENGLISH | MATHEMATICS |
| :--- | :--- |
| AMER LITERARY STUD-HONORS | ALGEBRA I |
| AMER LITERARY STUDIES | ALGEBRA II |
| COMM 1010 WWCC-INTRO TO SPEECH | CALCULUS AB-AP |
| COMM 2010 WWCC-PUBLIC SPEAKING | CALCULUS I |
| ENGL 1010 WWCC-ENGLISH COMP I | COLLEGE PREP MATH |
| ENGL 1020 WWCC-ENGLISH COMP II | FORMAL GEOMETRY |
| ENGLISH I | MATH 1400 WWCC-COLLEGE ALGEBRA |
| ENGLISH I HONORS | MATH 1405 WWCC-TRIGONOMETRY |
| ENGLISH II | MATH 2200 WWCC-CALCULUS |
| ENGLISH II HONORS | PRECALCULUS |
| ENGLISH III |  |
| JOURNALISM |  |
| WORLD LITER/MYTHOLOGY |  |
|  |  |
| NATURAL/PHYSICAL SCIENCE | SOCIAL STUDIES |
| ANATOMY/PHYSIOLOGY | CRIMINOLOGY/LAW |
| AP PHYSICS 2 | ECONOMICS |
| AP PHYSICS 1 | INTRODUCTION TO CRIMINOLOGY/LAW |
| ASTRONOMY | POLS 1000WWCC-AMERICAN AND WY GOV |
| BIOL 1010 WWCC-GENERAL BIOLOGY | PSYC 1000WWCC-GENERAL PSYCHOLOGY |
| BIOLOGY I | PSYCHOLOGY I |
| CHEMISTRY | PSYCHOLOGY II |
| CHEMISTRY AP | SENIOR GOVERNMENT |
| CONCEPTUAL PHYSICS | SOC 1000 WWCC-SOCIOLOGICAL PRINCIPLES |
| CONSERVATION OF NATURAL RESOURCES | SOCIOLOGY |
| ECOLOGY | UNITED STATES HISTORY |
| GENETICS | UNITED STATES HISTORY AP |
| GEOLOGY | US GOVERNMENT \& POLITICS AP |
| PHYSICAL SCIENCE | WORLD GEOGRAPHY |
| SPANISH IV | WORLD HISTORY |
| ADDITIONAL CORE COURSES |  |
| SPAN 1010-132 WWCC-SPANISH 1010 |  |
| SPAN 1020-132 WWCC-SPANISH 1020 |  |
| SPAN 2030 WWCC-SECOND YEAR SPANISH I |  |
| SPAN 2040 WWCC-SECOND YEAR SPANISH II |  |
| SPANISH I |  |
| SPANISH II |  |

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# AGRICULTURE AND ENVIRONMENTAL SCIENCE 

Occupation: Animal Science<br>Career Cluster: Ag General<br>Career Pathway: Animal Systems<br>Course Sequence: Intro to Ag/Environmental Science, Animal Science, Vet Science

Occupation: Environmental Science
Career Cluster: Natural Resources \& Conservation
Career Pathway: Natural Resources Systems
Course Sequence: Intro to Ag/Environmental Science, Wildlife Mgmt, Rangemanagment/Plant Science

ANIMAL SCIENCE<br>Grade Level: 10-12<br>Course Duration: Year<br>Prerequisite: Intro to Ag/Enviro Science

HATHMANAY
1.00
General Elective

This course will introduce students to the world of agriculture, animal science, and career options. Students participating in this course will have experiences in various animal science concepts with exciting hands-on activities, projects, and problems. Students' experiences will involve the study of animal anatomy, physiology, behavior, nutrition, reproduction, health, selection, and marketing. Students will explore hands-on projects and activities to learn the characteristics of animal science. Improving computer and workplace sills will be a focus. In addition, students will understand specific connections between animal science lessons and Supervised Agricultural Experience and FFA components that are important for the development of an informed agricultural education student. Upon the completion of this course, students will have the opportunity to obtain an Industry Recognized Certification in Animal Science.

## INTRO TO AG/ENVIRO SCIENCE

| Grade Level: | $9-12$ |
| :--- | :--- |
| Course Duration: | Year |
| Prerequisite: | None |



This course provides an opportunity for students to learn how the agricultural industry is organized; its major components; the economic influence of agriculture at state, national and international levels; and the scope and types of job opportunities in the agricultural field. Basic concepts in animal science, plant science, soil science, horticulture, natural resources, and agribusiness management will be presented. Improving computer and workplace skills will be a focus. Participation in FFA student organization activities and Supervised Agricultural Experience (SAE) projects is an integral course component for leadership development, career exploration and reinforcement of academic concepts.

## RANGELAND MANAGEMENT/PLANT SCIENCE

| Grade Level: | 10-12 | Credit: |
| :--- | :--- | :--- |
| Course Duration: | SEM | Credit Requirement: |
| Prerequisite: | Intro to $A g /$ Environmental Science |  |



This is a foundation-level course teaching students the form and function of Rangeland plant systems. Rangelands are vast landscapes that cover most of western North America and the earth. Students will examine the ecological principles and explore how humans use and manage these ecosystems. Students will experience various plant science concepts through inquiry-based exercises filled with activities, projects, and problems utilizing laboratory and practical experiences. Student experiences will include the study of plant anatomy and physiology, classification, exploring modern challenges of a rangeland system and how human communities rely on them. In addition, students will understand specific connections between range/plant science lessons, apply learned concepts within a Greenhouse
setting and, Supervised Agricultural Experience and FFA components that are important for the development of an informed agricultural education student. Upon the completion of this course students will have the opportunity to obtain an Industry Recognized Certification in Plant Science.


This course will develop students' understanding of the small and companion animal industry, animal anatomy and physiology, animal ethics and welfare issues, animal health, veterinary medicine, veterinary office practices, and animal services to humans. Career exploration will focus on veterinarian, veterinary lab technicians, office lab assistant, small animal production, research lab assistant, and animal nutrition lab technician. Improving computer and workplace skills will be a focus. Participation in FFA student organization activities and Supervised Agricultural Experience (SAE) projects is an integral course component for leadership development, career exploration and reinforcement of academic concepts. Upon the completion of this course students will have the opportunity to obtain an Industry Recognized Certification in Veterinary Science.

WILDLIFE MGMT

| Grade Level: | 10-12 |
| :--- | :--- |
| Course Duration: | SEM |
| Prerequisite: | Intro to Ag/Enviro Science . |

## Credit:

 Credit Requirement:

This course develops management and conservation skills in understanding the connection between agriculture and natural resources. Student knowledge and skills are developed in: fish and wildlife management and conservation as well as exploring outdoor recreational enterprises. Hunting and fishing as a sport and outdoor safety education will be featured. Throughout the course are activities to develop and improve employability skills of students through practical applications. Students will explore career and post-secondary opportunities in each area of the course. While surveying the opportunities available in natural resources, students will learn to solve problems, conduct research, analyze data, work in teams, and take responsibility for their work, actions, and learning. Improving computer and workplace skills will be a focus. In addition, students will understand specific connections between wildlife management lessons and Supervised Agricultural Experience and FFA components that are important for the development of an informed agricultural education student Upon the completion of this course students will have the opportunity to obtain an Industry Recognized Certification in Wildlife Management..

## 2D DESIGN I

| Grade Level: | $9-12$ |
| :--- | :--- |
| Course Duration: | Year |
| Prerequisite: | None |


|  |  |
| :--- | :--- |
| Credit: | 1.00 |
| Credit Requirement: | General Elective |

This is an introductory class involving the basic skills, techniques and materials of drawing. Students will learn skills such as sketching, shading, perspective and composition. Art history and art criticism, matting and presentation of art work are other components of the class. Materials used will include, pencil, pen and ink, colored pencil, dry pastels, and oil pastels. Students may enter the class in either the fall or the spring semester. A $\$ 20.00$ class fee is required for this course.

## ADVANCED 2-DIMENSIONAL DESIGN

| Grade Level: | 10-12 | Credit: | 1.00 |
| :--- | :--- | :--- | :--- |
| Course Duration: | Year | Credit Requirement: | General Elective |
| Prerequisite: | Successful completion of 2D Design I |  |  |

$1^{\text {st }}$ and $2^{\text {nd }}$ semester students in this class will learn the basics of painting using watercolor and oil media as well as printmaking, collage, and mixed media techniques. Students taking this class for the $2^{\text {nd }}$ or $3^{\text {rd }}$ year will work on both instructor-assigned projects and individual student exploration of advanced media and techniques. Design and composition, art criticism, matting and presentation, art history and art careers are some other subjects that will be explored in this class. A $\$ 20.00$ class fee is required for this course.
This course may be repeated for credit up to three years. Students may enter the class in either the fall or the spring semester.

## ADVANCED 3-DIMENSIONAL DESIGN

| Grade Level: | 10-12 | Credit: |
| :--- | :--- | :--- |
| Course Duration: | Year | Credit Requirement: |
| Prerequisite: | Successful completion of Pottery or Sculpture |  |

## HATHAMAY

### 1.00

General Elective
Prerequisite: $\quad$ Successful completion of Pottery or Sculpture
This class is intended to allow students to expand on their skills and pursue individual interests in ceramic and sculptural form. A high level of quality and quantity of work is expected in this class, as well as, the ability to conceive and create three-dimensional art independently. A $\$ 30.00$ class fee is required for this course.
This course may be repeated for credit up to three years. Students may enter the class in either the fall or the spring semester.

## COMPUTER GRAPHICS

| Grade Level: | $9-12$ |
| :--- | :--- |
| Course Duration: | Year |
| Prerequisite: | None |

HATHAW゙WAY
Credit:
Credit Requirement:
1.00
General Elective

Students in this class will utilize computer graphics programs to master the fundamentals of visual communications through graphic design and original fine art. Art fundamentals and the elements and principles of design will be stressed, as well as, the basic uses and capabilities of digital graphics. Software, at level one emphasizes Adobe Photoshop and Adobe Illustrator. This is a year- long class, so students may not enter at semester. A $\$ 20.00$ class fee is required for this course.

## COMPUTER GRAPHICS ADVANCED

Grade Level: 10-12
Course Duration: Year
Prerequisite: Level II/Prerequisite Level I, Level III/Prerequisite Level II, Level IV/Prerequisite Level III

| Credit: | General Elective |
| :--- | :--- |
| Credit Requirement: | Gevel III/Prerequisite Level II, Level |
| I, Level |  |

Students in this class will utilize computer graphics programs to master the fundamentals of visual communications through graphic design and original fine art. Software at level two emphasizes Adobe Photoshop with use of Adobe Illustrator. Software at levels three and four includes, Adobe Illustrator, Adobe Photoshop, digital camera and more. All levels provide students with opportunities to use problem solving and critical thinking skills with their original design projects. Portfolio development will be encouraged at levels three and four.
This course may be repeated for credit up to four years, since the student will transition to the next level. Students may enter the advanced class in either the fall or the spring semester. A $\$ 20.00$ class fee is required for this course.

## DIGITAL PHOTOGRAPHY

| Grade Level: | $9-12$ |
| :--- | :--- |
| Course Duration: | Year |
| Prerequisite: | None |



## Credit: <br> Credit Requirement:

### 1.00

General Elective

Students will be learning the basics of composition, lighting, contrast, and movement, in a photograph, as well as, the how-to of taking photographs with a basic point and shoot digital camera as well as a more sophisticated camera with adjustable lenses and manual focus applications. Students will be applying what they have learned to using their skills to cater to school production work, such as the school yearbook and newsletters as well as a wide array of class projects that will incorporate the use of Adobe software such as Photoshop. Students can manipulate their photography even further to create artwork and posters. The ultimate goal will be to work together with other departments to serve the school with photography projects. Students may repeat this course for credit for up to 4 years. First year students may not enter $2^{\text {nd }}$ semester. However; advanced students may enter at semester. A $\$ 20.00$ class fee is required for this course.

## DIGITAL PHOTOGRAPHY ADVANCED

Credit:
Credit Requirement:


| Course Duration: | Year |
| :--- | :--- |
| Prerequisite: |  |
| Digital Photography |  |

Students will be learning beyond the basics of composition, lighting, contrast, and movement, in a photograph, as well as, the how-to of taking photographs with a DSLR camera with adjustable lenses and manual focus applications. Students will be applying what they have learned to using their skills to cater to school production work, such as the school yearbook and newsletters as well as a wide array of class projects that will incorporate the use of Adobe software such as Photoshop and Lightroom. Students can manipulate their photography even further to create artwork and posters. The ultimate goal will be to work together with other departments to serve the school with photography projects. Students may repeat this course for credit for up to 3 years. Advanced students may enter at semester. This course pushes towards more independent student goals and projects to build upon the knowledge they gained from the Digital Photography class. A $\$ 20.00$ class fee is required for this course.

## INDEPENDENT STUDY-ART

| Grade Level: | 11-12 | Credit: |
| :--- | :--- | :--- |
| Course Duration: | Year | Credit Requirement: |
| Prerequisite: | Minimum of 2 beginning and 1 advanced level art class, and application for |  |
|  | admission required. Teacher approval only and contract. Only seniors in good |  |

This class is intended to allow a very select group of art students the opportunity to pursue individual investigations into visual art. Students approved for this class will have demonstrated the ability to work without constant supervision and
show a strong interest in producing quality work. In addition to completing an application for the class, those accepted will complete a contract with their instructor each semester.
This course may be repeated for credit up to two years. Students who meet the prerequisites may enter the class in either the fall or the spring semester. A $\$ 30.00$ Course Fee is required for this course.

## POTTERY

Grade Level: 9-12 Course Duration: Year

Prerequisite: None


This is an introductory class in the creation of functional and sculptural ceramic forms. Students will use pinch, coil and slab techniques, as well as, the potter's wheel. Firing techniques include gas-fired stoneware, low-fire, raku and pit-fired pottery.
This course may be taken for 2 semesters for credit. Students may begin the course in either the fall or the spring semester. A $\$ 30.00$ class fee is required for this course.

## BUSINESS EDUCATION

## ACCOUNTING

| Grade Level: | 10-12 | Credit: |
| :--- | :--- | :--- |
| Course Duration: | Year | Credit Requirement: |
| Prerequisite: | Successful completion of/or concurrent enrollment in Algebra II |  |

Have you ever thought about being a Space Flight Center Accountant, a Forensic Accountant, a Financial Advisor, a CPA, or running your own business? There are so many exciting career opportunities for an Accountant. Course curriculum lessons include: T-accounts, using a General Journal, The General Ledger, Worksheets \& Adjusting Entries, Financial Statements, Managerial Accounting I, Managerial Accounting II, Ratio Analysis, Forensic Accounting I, Forensic Accounting II, Forensic Accounting III, Run Your Own Business Project, and more. https://knowledgematters.com/highschool/accounting/ Recognized by FBLA, DECA, FCCLA, and Business Professionals of America. National scholarship competition opportunities.

## ENTREPRENEURSHIP

| Grade Level: | $9-12$ |
| :--- | :--- |
| Course Duration: | Semester |
| Prerequisite: | None |

## Credit: <br> Credit Requirement:

HATHANZ̈Z
0.50
General Elective

Do you dream of owning your own business or wonder what being an entrepreneur is all about? Did you know that you can be an "entrepreneur" while still working for someone else? Join us as we run a startup incubator with Virtual Business - Entrepreneurship paired with lessons and advice from Dave Ramsey - Entrepreneurship. Visually immersive simulations will teach students the fundamentals of building and growing an entrepreneurial business market research, elevator pitch, business plan, raising money, and much, much more.
https://knowledgematters.com/highschool/entrepreneurship/ Recognized by FBLA, DECA, FCCLA, and Business Professionals of America. National scholarship competition opportunities

## FOUNDATION IN PERSONAL FINANCE

| Grade Level: | 9-12 |
| :--- | :--- |
| Course Duration: | Semester |
| Prerequisite: | None |

Credit:
Credit Requirement:


Do you think being a millionaire is out of reach? Believe it or not, anyone can become a millionaire! Unbelievably, it's $80 \%$ behavior and $20 \%$ head knowledge. With Dave Ramsey as our host, we will explore ways to save and budget, avoid debt completely, examine the credit and debt relationships. Virtual Business - Personal finance online simulation teaches key personal finance concepts. Because students track personal behavior and spending habits (finding an apartment, finding a job, getting a bank account, paying taxes, and more) of their simulated character, students retain more personal finance knowledge. This sim is ideal for teaching personal finance, financial literacy, career skills, and life skills. https://knowledgematters.com/highschool/personal-finance/ Recognized by FBLA, DECA, FCCLA, and Business Professionals of America. National scholarship competition opportunities.

## INTRO TO BUSINESS

| Grade Level: | $9-12$ |
| :--- | :--- |
| Course Duration: | Semester |
| Prerequisite: | None |

Credit:
Credit Requirement: HATHMANAY $=$
0.50

General Elective

Plan on working your way up the career ladder? Don't like being bossed around but think you would make a good boss yourself? Intro to Business and Management gives students the chance to be the boss of their own company. https://knowledgematters.com/highschool/management/ With the online virtual management simulation, students begin by managing a small facility and control limited factors. As they grow in business knowledge, they can lease as much space as they want and grow into manufacturing giants. Students get to decide what they'd do if they were the boss. This sim is ideal for teaching introduction to business, management, supervision, and entrepreneurship. In advanced projects, students design factory floors and office environments to maximize output and minimize cost. In the process, students deal with a variety of business activities large and small -- absent employees, fast workers and slow workers, strikes, accidents and more. Recognized by FBLA, DECA, FCCLA, and Business Professionals of America. National scholarship competition opportunities.

## MARKETING

## Grade Level: <br> Course Duration: Semester Prerequisite: <br> None

Have you ever considered joining the world of marketing? Are you fascinated by a jingle and a slogan? How do all those companies become successful and world-renowned? The answer: A good marketing plan is always in place with targets and strategic decision-making. Join us and learn the business basics and the secrets of retailing. .https://knowledgematters.com/highschool/retailing/ Lessons include: Market Research, Product, place, Pricing, Promotion - Traditional, Promotion - Email, Staffing, Selling \& Customer Service Purchasing \& Inventory Control, Merchandising, Security \& Risk Management, Financing \& Business Planning, Retailing Mogul, and more. Recognized by FBLA, DECA, FCCLA, and Business Professionals of America. National scholarship competition opportunities.

## COMPUTER SCIENCE

| COMPUTER SCIENCE I |  |  |
| :--- | :--- | :--- |
| Grade Level: | $9-12$ | Credit: |

Students will be learning about engineering design processes and engineering problem solving. They will be given introductions to various programming languages, web design, graphic design, basic cybersecurity, game design, and app design to solve real world problems. Some of the programming students will be exposed to are: Java, Block coding, Code.org, EV3 Lego Robot and programming.


Students will be building knowledge and skills acquired from Computer Science 1. Additional programming students will be exposed to will include: Python, C++, Code HS, Cyber Security, Web Design Class.


Students will be introduced to learning about concepts of assembly language and the machine representation of instructions.

## CYBERSECURITY

| Grade Level: | 10-12 |
| :--- | :--- |
| Course Duration: | Semester |
| Prerequisite: | Computer Science I and II |



Cyber security is an increasingly in-demand field of Computer Science. In this course, we will look at the major ideas in the fields of cybersecurity or information assurance. The course design addresses the fundamental implications of technology, the history of securing information and the relationship to the evolution of technology, and the need to securely transmit and store information. This is not a "hacking" class but we are looking at the different way's computers, programs, networks, and people are exploited by hackers, and what we can do to prevent or minimize the damage caused by bad actors. (Computer programming skills are not the focus of this class).

## ROBOTICS

| Grade Level: | 10-12 |
| :--- | :--- |
| Course Duration: | Semester |
| Prerequisite: | Computer Science I and II |



This class offers an introduction to robotics, automation, and the challenges of programming in the real world. Students will write programs to make a robot interact with the world in specific ways.

Occupation: Food, Nutrition, and Wellness
Career Cluster: Hospitality \& Tourism
Career Pathway: Restaurants \& Food/Bev Serve
Course Sequence: Culinary I, Culinary II, Culinary III

| CULINARY I |  | Credit: | Credit Requirement: |
| :--- | :--- | :--- | :--- |
| Grade Level: | $9-12$ | General Elective |  |
| Course Duration: <br> Prerequisite: | Semester <br> None |  |  |

This course is designed for students to learn culinary basics, nutrition and wellness. Topics covered include food safety and sanitation, kitchen safety and management, basic kitchen tools and equipment, food measurement terminology, proper measuring techniques, and basic food preparation terminology. Nutrition, wellness, and My Plate will be incorporated into the preparation of food throughout the course. A $\$ 30.00$ course fee is required for this class. Culinary courses are for students considering one of the many careers in the food service/hospitality industry, or for those who just want to improve food preparation knowledge and skills.


This is a semester course for students who wish to develop advanced and creative cooking skills. Topics covered include safety, sanitation, kitchen safety and management, creating menus, and meal planning. The course also includes advanced food preparation techniques to include bakery, breakfast cookery, and Manger basics. A $\$ 30.00$ course fee is required for this class.

## CULINARY III

$\begin{array}{ll}\text { Grade Level: } & \text { 10-12 } \\ \text { Course Duration: } & \text { Semester } \\ \text { Prerequisite: } & \text { CULINARY II }\end{array}$


This course will introduce students to the food service industry, including careers, customer service, and employability skills. The course includes advanced principles and guidelines for meal planning and designs, calculating and managing food costs for high volume settings. The focus of food preparation will include quick and yeast breads, pastries, cakes, and specialty baking. A $\$ 30.00$ course fee is required for this class.

## GLOBAL FOODS

| Grade Level: | 10-12 |
| :--- | :--- |
| Course Duration: | Semester |
| Prerequisite: | CULINARY II |



Students will compare cuisines, ingredients and preferred cooking methods of various cultures. The influence of traditions, regional and cultural perspectives on food choices and culinary practices will be emphasized. Students will examine the issues and conditions that affect the availability and quality of food in the global market and apply advanced cooking techniques, including the use of specialty and advanced equipment in the preparation of food dishes. A $\$ 30.00$ course fee is required for this class.

## RESTAURANT MANAGEMENT

Grade Level: 10-12
Course Duration: Semester
Prerequisite: CULINARY III

Credit:
Credit Requirement:

0.50

General Elective

Restaurant Management is an intensive course designed for students who are serious about cooking and learning to operate successfully in the food industry. This course provides students with the opportunity to explore the profession and develop skills for employment based on industry standards. Learn by applying and doing what you know in a full cooking lab with a professional restaurant kitchen set up and cover common duties of a manager the food and beverage operations. Students learn about administration, accounting and human resources. Along with planning, organizing and marketing for a restaurant. A $\$ 30.00$ course fee is required for this class.

## FOREIGN LANGUAGE

While having strong grades in English Language Arts may indicate a greater foundation that will promote success in the study of a foreign language, there is not a requirement for enrollment. .

| SPANISH I |  |  |  |
| :--- | :--- | :--- | :--- |
| Grade Level: | $9-12$ | Credit: | Credit Requirement: |
| Course Duration: Year  <br> Prerequisite: None  |  |  |  |

Students will learn to express themselves in Spanish and understand the language spoken at a normal rate within the confines of the given vocabulary themes. They will master a basic vocabulary and will know the present tense of the verbs in the given vocabulary themes. The students will have opportunities to practice in question-answer situations and by giving oral presentations, both in Spanish and English. In addition, the students will be exposed to Spanish and Latin American history and culture. Proficiency will be assessed using a series of assessments in the standards of interpersonal, presentational, and interpretive.

| SPANISH II |  | NCAA. |  |
| :---: | :---: | :---: | :---: |
| Grade Level: | 9-12 | Credit: | 1.00 |
| Course Duration: | Year | Credit Requirement: | General Elective |
| Prerequisite: | Succ |  |  |

Students will enlarge their vocabularies, adding the preterit, present progressive, and imperative tenses. They will continue to develop linguistic and grammatical skills, using chapter by chapter context. They will also enlarge their knowledge of Spanish and Latin American history and influence in the world.

$\qquad$ 4 College credits are available tuition free for sophomores, juniors and seniors under WWCC Dual Enrollment for First Year Spanish 1.

This beginning level course introduces the fundamentals of grammar, composition, conversation and reading. This is an online course
(Offered fall semester only)

## WWCC-FIRST YEAR SPANISH II

Grade Level: $\quad 10-12$

Course Duration: Semester/Spring Credit Requirement: General Elective
Prerequisite: Successful Completion of WWCC First Year Spanish I

4 College credits are available tuition free for sophomores, juniors and seniors under WWCC Dual Enrollment for First Year Spanish II.

This course offers the fundamentals of grammar, composition, conversation and reading. This is an online course. (Offered spring semester only)

## HEALTH SCIENCE

Occupation: Athletic Training
Career Cluster: Health Science
Career Pathway: Therapeutic Services
Course Sequence: Health Careers, Sports Medicine I, and Sports Medicine II/III

## HEALTH CAREERS

| Grade Level: | $10-12$ |
| :--- | :--- |
| Course Duration: | Semester |
| Prerequisite: | None |


|  | 0.50 |
| :--- | :--- |
| Credit: | General Elective |
| Credit Requirement: |  |

This course introduces students to occupations in the medical field such as physical therapy, athletic training, nursing, emergency medical care, etc. Students will learn healthcare administration, legal responsibilities, basic human anatomy, hear from guest speakers working in the healthcare field in the area, and will earn CPR/First Aid certification as a professional rescuer. Students interested in becoming a student athletic trainer following this course are encouraged to enroll in Sports Medicine I.

| SPORTS MEDICINE I |  |  |
| :--- | :--- | :--- |
| Grade Level: | $10-12$ | Credit: |

This course focuses on all aspects of athletic training, which includes: the injury process, injury prevention, evaluation, treatment of sports related injuries, rehabilitation techniques, sports nutrition, support taping and wraps, and athletic training duties. The sports medicine course offers students hands-on training in sports therapy and athletic training.

## SPORTS MEDICINE II

| Grade Level: | 11-12 | Credit: | 1.00 |
| :---: | :---: | :---: | :---: |
| Course Duration: | Year | Credit Requirement: | General Elective |
| Prerequisite: | Health Careers, Sports Medicine I |  |  |
| SPORTS MEDICINE III |  |  | ATHMNAM |
| Grade Level: | 11-12 | Credit: | 1.00 |
| Course Duration: | Year | Credit Requirement: | General Elective |
| Prerequisite: | Healt | I and II |  |

Sports Medicine II and III will focus on refining the student's athletic training skills. Students will learn rehabilitation techniques for athletic injury. They will accomplish this through assisting first year students in lab, presenting sports medicine topics to first year students, completing various independent projects, working independently with athletes and athletic teams, managing and running the training room, and providing leadership in the sports medicine program. Students enrolled in Sports Medicine III will follow an individualized program of study depending on their career interest; run the Sports Medicine website, etc.

## INDUSTRIAL TECHNOLOGY

Occupation: Auto Technology-General Service Technician
Career Cluster: Transportation, Distribution and Logistics
Career Pathway: Facility \& Mobile Equipment Maintenance
Course Sequence: Pre-Auto, Auto Tech I, Auto Tech II/Auto Body
Occupation: Welding
Career Cluster: Manufacturing
Career Pathway: Production
Course Sequence: Welding I, Welding II, Welding Adv.
Occupation: Cabinet Making \& Woodworking
Career Cluster: Manufacturing
Career Pathway: Production
Course Sequence: Woods I, Woods II, Woods III/Cabinetmaking

## AUTO-PRE

| Grade Level: | $9-12$ |
| :--- | :--- |
| Course Duration: | Year |

Credit:
Credit Requirement:

> HATHAAẄWAY
1.00

General Elective

Pre-auto is an entry-level class for anyone with an interest in how machines work. Students will engage in shop activities that will develop their fundamental skills for working on basic systems. Areas of study include safety, tools, measurement, and repair practices commonly found in industry. A significant portion of this class involves classroom instruction with small gas engines. Emphasis is placed on engine theory, maintenance, service, assembly and disassembly in addition to some basic automotive service as students begin to transition toward Auto Tech I the following year. This course also covers basic technical drawing and design principles using AutoCAD and other design software. Students will produce working technical drawings including orthographic and isometric throughout this course. These drawings may be exported to our 3D printer or other CNC tooling and used during the reassembly of the engines. A $\mathbf{\$ 3 0 . 0 0}$ Course Fee is required for this class.


Auto 1 is a second year intermediate course for sophomores and above who are interested in vehicle maintenance, HVAC, engine operation, fuel, ignition, cooling systems, electrical principles, suspension, braking and drive train components. Students have the option of performing much of the shop work on their own vehicles in our modern and well-equipped shop environment. Enrollment in this class is essential for any student wishing to further their interest and knowledge of the automobile while gaining a practical hands-on experience. While strongly encouraged, a vehicle is not required for success in this class. $\mathbf{A} \mathbf{\$ 3 0 . 0 0}$ Course Fee is required for this class.

## AUTO TECH II/AUTO BODY

| Grade Level: | 11-12 | Credit: | 1.00 |
| :--- | :--- | :--- | :--- |
| Course Duration: | Year | Credit Requirement: | General Elective |
| Prerequisite: | Successful Completion of Auto Tech I. |  |  |

V/ESTFPM<br>6 College credits are available tuition free for juniors and seniors under WWCC<br>Concurrent Enrollment for Auto 1765 Automotive Electronics, and Auto 1740 Automotive Braking Systems.

Auto II will review and expand upon the topics covered in Auto I with more emphasis on advanced services and troubleshooting in the lab in addition to auto body refinishing. Students will have the opportunity to revisit many of the course offerings of Auto I with a heavy emphasis on their own vehicles. Major units include electrical, engine performance (including sensors and scan tools), tires, brakes, and suspension systems. An emphasis is placed on electrical work as this course articulates with Auto 1765 at Western Wyoming Community College.
Additionally, the auto body component of the class takes you through the process of repairing and refinishing a vehicle. Students begin with a practice panel; make appropriate repairs including hammer and dolly, plastic filler, and primer progressing toward refinishing in a modern spray booth with the capacity to complete an entire vehicle. Emphasis is placed upon refinishing rather than collision repair. Students may have the option to refinish their own vehicle with instructor approval. This course is repeatable. $\mathbf{A} \mathbf{\$ 3 0 . 0 0}$ Course Fee is required for this class.

## WELDING I

| Grade Level: | $9-12$ |
| :--- | :--- |
| Course Duration: | Year |
| Prerequisite: | None |

## Credit: <br> Credit Requirement:



This course includes exploratory experiences in the welding processes. In addition to a VERY strong emphasis on the safety, terminology and procedural expectations of the welding industry the student will have experiences that will include Arc Welding, MIG Welding, Oxyacetylene Welding, Plasma Arc, CNC Plasma and Oxyacetylene Cutting. Basic welding and cutting processes will be covered including but not limited to buildup coupons, layout and cutting, lap welds, butt welds, corner welds and T Welds. Students will experience an advanced precision drawing program in the process of creating workable CNC Project. The second semester of this course is dedicated to design and fabrication of an assigned project and at least one project of choice. This is a basic level course and builds the foundation for further instruction in the welding industry. Benefits to your future; this class will give you a chance to explore welding, design and fabrication as it applies to hobby welding as well as welding as a career. A $\mathbf{\$ 3 0 . 0 0}$ Course Fee is required for this class.

## WELDING II

| Grade Level: | 10-12 | Credit: |
| :--- | :--- | :--- |
| Course Duration: | Year | Credit Requirement: |
| Prerequisite: | Successful Completion of Welding I |  |

HATHAMWAY
1.00

General Elective

This is an extension of the operations learned in Welding I. In addition, students will be TIG welding, SMAW out-of-position multi-pass welding with an emphasis on open V Groove, symbol identification/reading, fundamental machine tool practices and will gain experience in both traditional and computer-controlled machining operations. Students will demonstrate their acquired skills by doing destructive weld testing on SMAW processes. Students will also design and fabricate approved projects while using traditional or CNC equipment. This experience will enhance any technical, associate degree program, or engineering field within the career area of industrial technology. A $\mathbf{\$ 3 0 . 0 0}$ Course Fee is required for this class.

| Grade Level: | 11-12 | Credit: | 1.00 |
| :--- | :--- | :--- | :--- |
| Course Duration: | Year | Credit Requirement: | General Elective |
| Prerequisite: | Successful Completion of Welding II |  |  |


#### Abstract

Thestex. Enrollment for Weld 1710 and WELD 1715 Weld 1755, and Weld 1770

In Advanced Welding, a student will concentrate on out-of-position welding with basic electrodes and will be exposed to advanced welding procedures, such as stainless steel, pipe and TIG. along with exposure to fundamental fabrication procedures. Out-of-position welds will include vertical up and overhead positions. Gas welding will include brazing, soldering, and out-of-position welds using filler rod. This class will enhance the student's skill levels from Welding II and give the student the time and practice to improve skill levels for a better overall outlook of the welding field through project work and testing. This class may be taken more than once for FULL credit EACH time because activities vary each year. This class may be repeated. A $\mathbf{\$ 3 0 . 0 0}$ Course Fee is required for this class.


## INDEPENDENT STUDY-WELDING

| Grade Level: | 11-12 | Credit: |
| :--- | :--- | :--- |
| Course Duration: | Year | Credit Requirement: $\quad$ General Elective |
| Prerequisite: | Minimum of 2 beginning and 1 advanced level Welding class, teacher approval |  |
|  | only and contract. Only seniors in good standing can enroll in more than one |  |
|  | Independent Study Welding Class. |  |

This class is intended to allow a very select group of welding students the opportunity to pursue individual investigations into welding. Students approved for this class will have demonstrated the ability to work without constant supervision and show a strong interest in producing quality work. In addition to completing an application for the class, those accepted will complete a contract with their instructor each semester.
This course may be repeated for credit up to two years. Students who meet the prerequisites may enter the class in either the fall or the spring semester. A $\$ 30.00$ Course Fee is required for this class.

## WOODS I

| Grade Level: | $9-12$ |
| :--- | :--- |
| Course Duration: | Year |
| Prerequisite: | None |


| Credit: | 1.00 |
| :--- | :--- |
| Credit Requirement: | General Elective |

Students will expand their knowledge and skills of woodworking by learning and using shop safety, woodworking skills, and proper operating procedures for tools and machines. They will also design, plan and price a project and set goals for its completion. Students will price the project by using board feet formulas to figure the cost of the material. The project will be completed at each student's skill level. Students will understand and help with tool and machine maintenance by preventing and solving problems with the equipment, as well as using the materials efficiently and safely. A $\$ \mathbf{3 0 . 0 0}$ Course Fee is required for this class.

## WOODS II

```
HATHANMAY
-
1.00
General Elective
```

| Course Duration: | Year Credit Requirement: | General Elective |
| :--- | :--- | :--- |
| Prerequisite: | Successful Completion of Woods $I$ |  |

Students will increase their knowledge of woodworking by demonstrating the use of tools and machines to others. The students will master the operation of the machines and will learn to run the CNC Router and the CNC Laser and design a project of their choosing. The student will plan, design and price the project. The student will work cooperatively and independently to complete a project of their choice with a higher degree of accuracy. The student will practice lifelong learning skills in safety and workmanship. They will show respect for others, themselves and their environment. Manufacturing techniques will be discussed and learned. Students will be given a chance to become OSHA 10 certified in Construction. This course can be taken only twice for full credit each time. A $\mathbf{\$ 3 0 . 0 0}$ Course Fee is required for this class.

## WOODS III/CABINETMAKING



| Grade Level: | 10-12 | Credit: |
| :--- | :--- | :--- |
| Course Duration: | Year | Credit Requirement: |
| Prerequisite: | Successful Completion of Woods $I$ |  |

The purpose of this class is to help the students prepare for jobs in cabinetmaking and construction. Construction tools, safety and machines will be covered. Cabinetry will be covered and faceplates will be built. Students will continue to learn the new CNC router and Laser, and how to use it and create projects on it. Students will plan, design and build woodworking projects. Students will build woodworking projects and finish them with a high degree of craftsmanship. Wall construction will be covered and some walls will be built and wall kits will be used. This will prepare the students for the job market in cabinetmaking and construction. The students will be given the chance to become OSHA 10 certified in Construction. This class is repeatable. A $\mathbf{\$ 3 0 . 0 0}$ Course Fee is required for this class.

## INDEPENDENT STUDY-WOODWORKING

| Grade Level: | 11-12 | Credit: |
| :--- | :--- | :--- |
| Course Duration: | Year | Credit Requirement: |
| Prerequisite: | Minimum of 2 beginning and l advanced level woods class, teacher approval |  |
|  | only and contract. Only seniors in good standing can enroll in more than one |  |
|  | Independent Study Woods Class. |  |

This class is intended to allow a very select group of woodworking students the opportunity to pursue individual investigations into woodworking. Students approved for this class will have demonstrated the ability to work without constant supervision and show a strong interest in producing quality work. In addition to completing an application for the class, those accepted will complete a contract with their instructor each semester.
This course may be repeated for credit up to two years. Students who meet the prerequisites may enter the class in either the fall or the spring semester. A $\$ 30.00$ Course Fee is required for this class.

## LANGUAGE ARTS

## Language Arts Mission Statement

The Language Arts Department believes strongly in teaching reading, writing, speaking, and listening in all courses. We view the four years spent in English classes at Green River High School as a process during which a student works on these same skills at a higher level each year. For this reason, a student signing up for any class should expect to work on all four skills, regardless of what course is taken or what material the teacher chooses to use to teach the standards required to reach a proficiency level in the class.

| ENGLISH I |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Grade Level: | 9 | Credit: | Credit Requirement: | Freshman English |
| Course Duration: <br> Prerequisite: | Year | None |  |  |

This course includes the development of writing skills, reading, and discussion of novels, plays, and short stories. Emphasis on literary analysis includes elements of the novel, epic characteristics, and tragedy comparisons. Speaking and listening skills, grammar, spelling, and vocabulary study are also designed to provide the student with skills upon which to build in all other English classes.

| ENGLISH I HONORS |  |  |
| :--- | :--- | :--- |
| Grade Level: | $\mathbf{9}$ | Credit: |
| Course Duration: | Year |  |
| Prerequisite: | Eligibility is determined with standardized test scores including the WYTOPP |  |
|  | Winter interim and Spring Summative tests with consideration given to |  |
|  | previous performance in English. |  |

This is an advanced course designed for freshman students who meet the above prerequisite. Both semesters include the development of writing skills, reading, and discussion of various literary genres, building vocabulary, listening, and speaking. Reading, in addition to literature studied in class, is required. Literary analysis, with an emphasis on the significance of literary devices such as metaphor and symbol is studied. Through literary analysis, students are taught how to think, rather than being told what to think about literature. Practical grammar study is taught through the writing process.

ENGLISH II
Grade Level: 10
Course Duration: Year
Prerequisite: None


The study of literature is addressed through novels, plays, and short stories. Writing development uses the six-traits of writing, and students are required to write a research paper in the MLA format followed by a formal speech. Vocabulary building will continue to be enhanced. Students will also be taught the letter of application and resume process.

| ENGLISH II HONORS |  | Credit: |
| :--- | :--- | :--- |
| Grade Level: | $\mathbf{1 0}$ | Credit Requirement: Sophomore English |
| Course Duration: | Year |  |
| Prerequisite: | Eligibility is determined with standardized test scores including the WYTOPP |  |
|  | Winter interim and Spring Summative tests with consideration given to previous |  |
|  | performance in English. |  |

This is an advanced course designed for sophomore students. Both semesters include the development of writing skills through the six traits method, analytical reading, discussing various literary genres, building vocabulary, and writing a research-based paper following the MLA format. Students will present their research via formal speech. Students will also be taught the letter of application and resume process. Students are required to report on supplementary reading of novels and other genres.

| ENGLISH III |  | NC4A | HATHALHAL |
| :---: | :---: | :---: | :---: |
| Grade Level: | 11 | Credit: | 1.00 |
| Course Duration: | Year | Credit Requirement: | Junior English |
| Prerequisite: | None |  |  |

This course is designed to review and build upon the fundamentals in reading and writing through a variety of text in both American and World Literatures. This includes the continued development of reading strategies applied to nonfiction, fictions, poetry, and drama. The course also includes further development of writing skills using the six-traits of writing in several argumentative writing pieces. Students will use and continue to develop their communication skills through critical thinking, discussion, and/or individual presentations. They will study the principal ideas of past cultures and how those ideas are reflected in the literature and arts of the cultures.

## ENGLISH FOR CAREER READINESS

| Grade Level: | 12 | Credit: | 1.00 |
| :--- | :--- | :--- | :--- |
| Course Duration: | Year | Credit Requirement: | English Elective |

Prerequisite: None

In this course, students will demonstrate the development of language arts skills necessary to effectively communicate and collaborate with others in a variety of career and workforce related areas. There will be a focus on reading and writing informational text as well as clear and concise communication skills. Writing development will build upon the six-traits of writing to develop clear and concise communication to a variety of audiences and workforce related tasks. Vocabulary building will continue to be enhanced. Students will be taught a variety of workforce related essential communication skills identified by industry/business including an employment application process.

## ENGLISH IN MASS MEDIA

| Grade Level: | 12 |
| :--- | :--- |
| Course Duration: | Year |
| Prerequisite: | None |


| NCAA. | HATHiANAY |
| :--- | :--- |
| Credit: | 1.00 |
| Credit Requirement: | English Elective |

English in Mass Media is designed to improve analysis and evaluation of key films and television, important broadcast media, valuable internet sources, and varied communication outlets through reading informational text and literature. A substantial written component consists of argumentative essays supported with textual evidence and research, expressive writing through multiple narrative writings; all of which are assessed based on the six traits of writing model. This course is designed for those students who are serious about learning to listen, speak, read, and write better through the study of mass media.

## LANGUAGE ARTS POWER SKILLS

| Credit: | 1.00 |
| :--- | :--- |
| Credit Requirement: | English Elective |


| Course Duration: | Year |
| :--- | :--- |
| Prerequisite: | Placement Only |

Credit Requirement: English Elective

The goal of the course is to help students make valuable progress in reading, writing, speaking, and listening, which will also help them be successful in all coursework.
Students placed in Language Arts Power Skills would work with the goal of transitioning into English I.

## WORLD LITERATURE/MYTHOLOGY

Grade Level: 12
Course Duration: Year
Prerequisite: None

## NCAA. <br> Credit: <br> Credit Requirement: <br> 1.00 <br> English Elective <br> 

This course offers a variety of literature and mythology from many cultures around the world. It is supported by a study of prose, poetry, and drama. An important ingredient of this class is the understanding of how literature reflects culture and connects with other cultures. The student will also apply the ideas found in literature to the past, present, and future. Both semesters include the development of writing skills, reading, discussion, and building vocabulary and speaking skills.

| WWCC ENGL 1010-ENGLISH COMPOSITION I |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| Grade Level: | $11-12$ | Credit: | Credit Requirement: English Elective |
| Course Duration: | Semester | Qualifying score and completion of all required paperwork. |  |

This freshman college English course is designed to develop writing skills. The course has two objectives: for students to understand the various stages of the writing process, such as pre-writing, revising, and proofreading and for students to write clear, well-ordered essays.

Prerequisites
McCann Placement Exam, 70 or better, ACT English Score of 18 or higher, or ENGL 1008 (B or better). Students with McCann score of 51-69 or ENGL 1008 with a C must enroll in ENGL 1010 and ENGL 1011 concurrently.


A continuation of English I, this course emphasizes writing, research, and analytical reading.

## MATH

All students should complete Algebra I and Geometry to receive a diploma from GRHS. To qualify for the highest level of the Hathaway Scholarship, students must successfully complete Algebra II as well as Algebra I and Geometry.

All students will be placed in an appropriate math class using a cut score developed from on WYTOPP data and previous math performance.

## Math sequence examples:

Foundations of Math, Algebra I, Informal Geometry
Foundations of Math, Algebra I, Informal Geometry, Consumer Math
Algebra I, Formal Geometry, Algebra II, Pre-Calculus
Algebra I, Formal Geometry, Algebra II, College Prep Math
Formal Geometry, Algebra II, Pre-Calculus, Calculus I/Calculus AB-AP (Sequence if Algebra I is taken in $8^{\text {th }}$ grade)
** All students need to have a three-ring binder for their math class for vocabulary and notes.
** It is highly recommended that if you are planning to take any upper level classes that you invest in a graphing calculator (TI-83 Plus is recommended).

## IT IS STRONGLY RECOMMENDED THAT YOU TAKE A MATH CLASS YOUR SENIOR YEAR.

| ALGEBRA I |  |  |  |
| :--- | :--- | :--- | :--- |
| Grade Level: | $9-12$ | Credit: |  |
| Course Duration: | Year | Credit Requirement: | Algebra |
| Prerequisite: | None |  |  |

This course will address the basic concepts of Algebra. The students will be working with the real number system solving and graphing multi-step equations and inequalities. The students will be introduced to linear functions, their graphs, and properties. The students will be introduced to statistics and probability. They will write, solve and interpret systems of linear equations. They will be introduced to radicals and polynomial functions and their properties. The goals of the course are to develop proficiency with mathematical skills, to expand understanding of mathematical concepts, and to improve logical thinking. It is recommended that a student take Formal Geometry upon successful completion of this course.

## ALGEBRA I INFORMAL

| Grade Level: | 9-12 | Credit: | 1.00 |
| :--- | :--- | :--- | :--- |
| Course Duration: | Year | Credit Requirement: | Algebra |
| Prerequisite: | Placement based on data and/or recommendation |  |  |

This class is for students who are not ready to take a regular Algebra I class. Students recommended for this class will still cover the essential material from the Algebra I curriculum. This course will address the basic concepts of Algebra. The students will be working with the real number system solving and graphing multi-step equations and inequalities. The students will be introduced to linear functions, their graphs, and properties. The students will be introduced to statistics and probability. They will write, solve and interpret systems of linear equations. They will be introduced to radicals and polynomial functions and their properties. The goals of the course are to develop proficiency with mathematical skills, to expand understanding of mathematical concepts, and to improve logical thinking. It is recommended that a student take Informal Geometry upon successful completion of this course.
ALGEBRA II

| Grade Level: | 10-12 |
| :--- | :--- |
| Course Duration: | Year |
| Prerequisite: | Algebra I and Geometry |


| Credit: | 1.00 |
| :--- | :--- |
| Credit Requirement: | Algebra |

This course is an advanced Algebra course. Concepts of algebra are reinforced and extended. Students will move from the study of linear functions to quadratic functions and then to polynomial functions. Students will expand their understanding of roots, powers, and radicals. The students will be introduced to exponential functions, logarithmic functions, the six trigonometric functions, and applications involving trigonometry.


This class is for students who are not ready to take a regular Algebra II class. Students recommended for this class will still cover the essential material from the Algebra II curriculum. This course is an Algebra course. Concepts of algebra are reinforced and extended. Students will move from the study of linear functions to quadratic functions and then to polynomial functions. Students will expand their understanding of roots, powers, and radicals. The students will be introduced to exponential functions, logarithmic functions, the six trigonometric functions, and applications involving trigonometry. It is recommended that a student take Consumer or College Prep upon successful completion of this course.

| CALCULUS 1 |  | Credit: | Credit Requirement: |
| :--- | :--- | :--- | :--- |
| Grade Level: | $11-12$ | Math Elective |  |
| Course Duration: | Year |  |  |
| Prerequisite: |  |  |  |$\quad$| Algebra I, Formal Geometry, Algebra II, at least a B in Pre-Calculus or |
| :--- |
|  |
|  |
| teacher recommendation |

In the study of Calculus, the student will be expected to solve problems analytically, algebraically, and graphically. The course will include, but not be limited to, the study of limits, continuity, and the concept of derivative. It will also include the study of anti-derivatives, definite integrals, exponential and logarithmic functions, and trigonometric functions, and how they apply to calculus.

| CALCULUS AB-AP |  | Credit: | Credit Requirement: Math Elective |
| :--- | :--- | :--- | :--- |
| Grade Level: | 12 | Year | Mlgebra I, Formal Geometry, Algebra II, an A in Pre-Calculus, and 3.500 CUM GPA |
| Course Duration: |  |  |  |
| Prerequisite: | Alg |  |  |

In the study of calculus, the student will be expected to solve problems analytically, algebraically, and graphically. The course will include, but not be limited to, the study of limits, continuity, and the concept of derivative. It will also include the study of anti-derivatives, definite integrals, exponential and logarithmic functions, and trigonometric functions, and how they apply to calculus. This is a rigorous course designed to prepare students for the Advanced Placement exam which all students are required to take in May. This course will follow the curriculum guidelines set forth by the College Board.

| COLLEGE PREP | TH | NCA4. | HABHAMMAY |
| :---: | :---: | :---: | :---: |
| Grade Level: | 11-12 | Credit: | 1.00 |
| Course Duration: | Year | Credit Requirement: | Math Elective |
| Prerequisite: | Succes | ra II |  |

This course is designed to provide the upper level math student with an alternative to either Pre-Calculus or Calculus. The first semester will emphasize problem solving with a strong Algebra II review, the study of functions, inverse functions, composite functions, the absolute value function, and quadratic functions. Students will study matrices and how they can be used to solve systems of equations. The second semester involves the study of probability, statistics, right triangle trigonometry, and exponential and logarithmic functions as they relate to growth and decay functions. Throughout the entire course, graphing calculators will be utilized.

## CONSUMER MATH

## HATHANAY

| Grade Level: | 12 | Credit: |
| :--- | :--- | :--- |
| Course Duration: | Year | Credit Requirement: | Math Elective

This course is designed to take students from basic math concepts to sophisticated financial strategies. The material is presented in a personal, practical style that students instantly recognize as relevant in their lives. Basic math skills upon which the rest of the course is built are reviewed. From there, students go on to learn about personal finance. This course covers practical applications of math in everyday life. Review of basic Algebra and Geometry skills will also occur during second semester.

## FOUNDATIONS OF MATH

## HATHA"War

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Grade Level: 9-10
Course Duration: Year
Credit Requirement:
Prerequisite: Placement based on data and/or recommendation
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## Math Elective <br> 1.00 Math Elective

This course enables students to develop an understanding of mathematical concepts related to introductory algebra, proportional reasoning, measurement and geometry through investigation and the development of foundational math skills. This is an introductory course intended to prepare students to be successful in Algebra I and Geometry. It is recommended that a student take Informal Algebra I upon successful completion of this course.

| GEOMETRY FORMAL |  | Credit: | Credit Requirement: |
| :--- | :--- | :--- | :--- |
| Grade Level: | $9-12$ | Geometry |  |
| Course Duration: | Year | Cred |  |
| Prerequisite: | Successful completion of Algebra I or teacher recommendation |  |  |

The emphasis of Geometry is the development of logical thinking through the use of inductive and deductive proofs. The characteristics of various polygons and circles will be explored and expanded upon as the students learn postulates and theorems associated with those shapes. Students will also work on everyday applications of perimeters, areas, and volumes. The goals of the course are to develop proficiency in mathematical skills, to expand understanding of mathematical concepts, and to improve logical thinking.

## GEOMETRY INFORMAL

Grade Level: 10-12
Course Duration: Year
Prerequisite: Informal Algebra I and/or recommendation

## HATHAWAY $\Longrightarrow$ <br> 1.00 <br> Geometry

The emphasis of Geometry is the development of logical thinking through the use of inductive and deductive proofs. The characteristics of various polygons and circles will be explored and expanded upon as the students learn postulates and theorems associated with those shapes. Students will also work on everyday applications of perimeters, areas, and volumes. The goals of the course are to develop proficiency in mathematical skills, to expand understanding of mathematical concepts, and to improve logical thinking.

| PRE-CALCULUS |  |  |  |
| :--- | :--- | :--- | :--- |
| Grade Level: | $11-12$ | Credit: | Credit Requirement: |

Pre-Calculus is designed to provide the student with a rich background for college courses in calculus and abstract algebra. It will aid the student in everyday problem solving with strong emphasis on the study of functions. Several different classes of functions will be studied including polynomial, rational, and transcendental functions. The student will be working with operations on functions, composition of functions, graphs of functions, and transformation applied to graphs of functions.
Use of a graphing utility will NOT be optional. Use of a hand-held graphing calculator will allow the student to focus on problem solving while building a deeper understanding of algebraic techniques.
This course will provide a solid intuitive foundation for Calculus and is the prerequisite for Calculus $\mathrm{AB}-\mathrm{AP}$.


Emphasizes algebra topics that are important in preparation for the study of calculus, especially functions and their graphs. Topics include polynomial functions, exponential and logarithmic functions and equations, inequalities, and systems of equations. A graphing calculator may be required in some sections.

Prerequisites
MATH 0930 (C or better); or MATH 0770 (B or better) and MATH 0780 (B or better); or ALEKS score of 46-60; or ACT Math of 23 or higher; or by AMP 1

| WWCC MATH 1405-TRIGONOMETRY |  | NCAA |  |
| :--- | :--- | :--- | :--- |
|  |  | Credit: | Credit Requirement: |
| Grade Level: | 12 | English Elective |  |
| Course Duration: | Semester |  |  |
| Prerequisite: | Successful completion of MATH1400 |  |  |

Emphasizes trigonometry and other topics important in preparation for the study of calculus. Topics include angles, right triangle trigonometry, trigonometric functions and their graphs, trigonometric equations, trigonometric representation of complex numbers, and applications. Other topics may be included, as time permits. A graphing calculator may be required in some sections.

Prerequisites
MATH 1400 (C or better), or ACT Math of 25 or higher, or ALEKS score of 61-75, or by AMP 2.

## MISCELLANEOUS

## ACADEMIC TUTOR

| Grade Level: | 11-12 <br> Course Duration: | Credit: <br> or Year |
| :--- | :--- | :--- |
| Credit Requirement: |  |  |$\quad$| .50/1.00 |
| :--- |
| General Elective |

This course provides practical experience for students who are thinking about a career in teaching or any of the helping professions. Students will receive training in the following areas, understanding different learning styles, communication styles, effective listening strategies, non-verbal communication, time management, test taking strategies and study skills. The course will be graded with a letter grade of S or U . The only courses that will be considered for Academic Tutor are Publications, Basic Living Skills, and Theatre.
Students interested in being an academic tutor should have good interpersonal skills and a desire to help others. The course would be a nice addition to a senior resume. This class is intended to supplement a student's schedule and may not be taken the same semester as an AOS class.

## APPLIED OFFICE SKILLS (AOS)

| Grade Level: | 11-12 | Credit: | Credit Requirement: |
| :--- | :--- | :--- | :--- | General Elective

Applied Office Skills is a program for students who wish to practice a variety of office skills and/or assist teachers. Students and teacher/supervisor must complete the AOS application form prior to registration appointment. The AOS application form is available from the Counseling Office. The course will be graded with a letter grade of S or U .
Conditions: No more than 4 semesters of AOS during a high school career. Students are allowed only 1 AOS course per semester. Taking the AOS course is not automatic; it requires a contract between the teacher/supervisor and student, as well as parental/principal approval.

## CONCURRENT-ENROLLMENT COURSES

Western Wyoming Community College provides a great opportunity for students to earn college credit while taking a course in high school. Concurrent enrollment courses are taught by high school faculty. The courses meet competencies/outcomes/standards that are equivalent to WWCC College courses. High school teachers meet the standards of WWCC adjunct faculty. Courses taught at the high school are aligned with the college courses. Because it is a WWCC College course, the student will be graded according to college standards and expectations. The students will receive a grade on a WWCC permanent transcript and the high school transcript. Tuition for these classes is paid by a BOCES Grant, up to $\mathbf{1 2}$ credit hours per semester.

GRHS has several departments that offer concurrent-enrollment classes. See course descriptions.

## DUAL-ENROLLMENT COURSES

Green River High School and Western Wyoming Community College are proud to have formalized a partnership designed to help high school junior and senior students with good academic standing, to jump start their college career. Dual credit enrollment allows you to receive both high school and college credit, for the course(s). Students participating in a dual enrollment internet course will be required to complete a Distance Learning Plan. Tuition fees and books are paid by a BOCES Grant, up to $\mathbf{1 2}$ credit hours per semester. Students must return all books to the GRHS Counseling Office by the given deadline, or they will be charged for the books.

## Requirements to Participate:

- You must be a junior or senior, and have permission to enroll in a WWCC from your high school counselor, parent/guardian, and principal.
- Willingness to commit the time and energy to successfully complete college level courses. Students should plan on 2-3 hours of homework for every hour in class.
- Attendance is mandatory
**Enrolling in a WWCC class means you are a college student. You are expected to attend the class, turn in assignments on time, and follow the instructor's syllabus. Your grade will be determined by the WWCC instructor and not GRHS. Your grade will be on both transcripts and factor into each GPA.


## COLLEGE JUMP START PROGRAM

Each year a cohort of approximately 50 students are selected to participate in the College Jump Start Program. These courses are dual credit classes that allow the student to graduate from GRHS with at least 30 credit hours, or their first year of college, completed. For more information, please see your counselor.

Selection Criteria: Selection for the 2024-25 Academic Year was based on the average ranking of the following sets of data:

- Enrollment/Performance in Honors level or Advanced course work
- GPA
- Most recent WYTOPP test scores in Reading
- Most recent WYTOPP test scores in Mathematics
- Other Educational Data


## Course Outline:

- Sophomore/Junior Year: COMM 2010 Public Speaking

COMM 1030 Interpersonal Communications
HLED 1003 Wellness
ENGL 1010 English Composition I
PSYC 1000 General Psychology
ENGL 1020 English Composition II
POLS 1000 American \& Wyoming Government
SPAN 1010/1020 Spanish

- Senior Year: MATH1400 College Algebra (or other appropriate Math Course)

MATH1405 Trigonometry (or other appropriate Math Course)
SCIENCE COURSES
Elective Credits pertaining to your career path
*Courses are subject to change.

## WWCC/GREEN RIVER HIGH SCHOOL CREDIT CONVERSION

$\frac{\text { WWCC }}{}=\frac{\text { GRHS }}{.25 \text { Credit }}$

| 1 Credit |
| :--- |$=.25$ Credit

2 Credits $=$
3 Credits $=.50$ Credit
4 Credits $=.50$ Credit
5 Credits $=.75$ Credit
(Per Individual Course)

## ENGLISH LANGUAGE ACQUISITION

| Grade Level: | 9-12 | Credit: | 1.00 |
| :--- | :--- | :--- | :--- |
| Course Duration: | YEAR | Credit Requirement: | English Elective |
| Prerequisite: | ELL Placement |  |  |

The English Language Acquisition class provides an educational opportunity for at-risk students whose first language is other than English. The ELA class will target academic language needs; such as English grammar, writing, speaking and reading skills needed to better comprehend and meet the content area standards of all other Green River High School classes.
The goals for English Language Acquisition: Students listen and respond to information, read, speak, and write the English language. These goals are met using a variety of sources for academic and social purposes, as indicated by the state English Language Development standards.

## ENGLISH LANGUAGE ACADEMIC SUPPORT

| Grade Level: | 9-12 | Credit: | 1.00 |
| :--- | :--- | :--- | :--- |
| Course Duration: | YEAR | Credit Requirement: | General Elective |
| Prerequisite: | ELL Placement |  |  |

Students are placed in the district English language Learner program, as a result of federally mandated testing/identification procedures.

This course is designed to allow students more time to complete homework, exams, and prepare for quizzes/tests, in order to meet standards and proficiencies. Students are required to bring course work and materials to class as needed. Depending upon student needs at any given time, the course work varies by class.

## RELIGIOUS-RELEASED TIME

| Grade Level: | 9-12 | Credit: | None |
| :--- | :--- | :--- | :--- |
| Course Duration: | YEAR | Credit Requirement: | None |
| Prerequisite: | None |  |  |

Sweetwater County School District \#2, as a matter of policy, permits students one class period of released time for religious instruction. Consult your parents.

## WORK STUDY/VOLUNTEER CREDIT

| Grade Level: | $\mathbf{9 - 1 2}$ | Credit: | Varied |
| :--- | :--- | :--- | :--- |
| Course Duration: | Yearly | Credit Requirement: | General Elective |
| Prerequisite: | Open entry and open exit Coordinator Approval |  |  |

Requirements: Work Study is an after-school program
Register with Instructor
Compliance with all Work Study rules
Completion of all Work Study required paperwork
Reporting hours worked each pay period to Work Study Coordinator
Informing Work Study Coordinator of any changes in work status
Maintaining passing work evaluations
Credit received based upon the number of verified work hours
Employee hours worked: 200 hours- .50 credit; 100 hours- .25 credits
Must be a full-time student at Green River High School

## MUSIC/PERFORMING ARTS

| CHORALE |  | Credit: |
| :--- | :--- | :--- |
| Grade Level: | $\mathbf{9 - 1 2}$ | Credit Requirement: |
| Course Duration: Year <br> Prerequisite:  | Teacher Recommendation, Required: Men Tie Purchase, Ladies Dress <br> Purchase |  |

## CHORALE ADVANCED

Grade Level: 10-12
Course Duration: Year
Prerequisite: Chorale, Teacher Recommendation, Required: Men Tie Purchase, Ladies Dress Purchase

Students may repeat Chorale Advanced for credit. Those students wishing to join at the start of second semester are required to audition to determine if placement is granted.

The GRHS Chorale is an ensemble of up to 45 mixed voices (soprano, alto, tenor and bass), which performs several different styles of music. The members of this ensemble receive instruction in vocal technique, vocal health, music theory, and developing sight singing skills. Required performances for this group include 1 concert per quarter, National Anthem and community performances, and district festival (spring of each school year). Students are highly encouraged to audition for honor groups.

## CONCERT CHOIR



Grade Level: 9-12
Course Duration: Year
Credit:
Credit Requirement: General Elective
Prerequisite:
Clothing Required: Men Tie Purchase, Ladies Dress Purchase

| CONCERT CHOI | VANCED |  | HAYTHANAY |
| :---: | :---: | :---: | :---: |
| Grade Level: | 10-12 | Credit: | 1.00 |
| Course Duration: | Year | Credit Requirement: | General Elective |
| Prerequisite: | Concert Choir Purchase | Required: Men Tie P | hase, Ladies Dress |

No maximum limit to number of students enrolled. Students may repeat Concert Choir Advanced for credit.
This is a non-auditioned choir which sings many different styles of music. The members of this ensemble receive instruction in vocal technique, vocal health, music theory, and developing sight singing skills. Required performances for this group include 1 concert per quarter and district festival (spring of each school year).

## CONTEMPORARY VOCAL ENSEMBLE (PACK N' HARMONY)

$$
\begin{aligned}
& \text { HATHANAY } \\
& 1.00 \\
& \text { General Elective }
\end{aligned}
$$

Grade Level: 9-12
Credit:
Course Duration: Year
Credit Requirement:
Prerequisite: Audition with the director-Students must be enrolled concurrently in one other choral ensemble unless excused by the director

Emphasizing current techniques in vocal jazz, contemporary a cappella, and pop music, this class is open to all students by audition with the director. Students must also be enrolled concurrently in one other choral ensemble unless excused by the director.

The flagship ensemble for GRHS, Pack N' Harmony focuses on musical literacy, advanced choral techniques, jazz and a cappella harmony, and advanced music theory concepts. Singers will sing 4 concerts per year, in addition to commitments at local events and regional/national competitions and festivals.

This class creates a space for student leadership, improvisation and composition, and provides access to educational elements in recording, microphone technique, and sound production.

## TREBLE CHOIR

| Grade Level: | 9-12 | Credit: | 1.00 |
| :--- | :--- | :--- | :--- |
| Course Duration: | Year | Credit Requirement: | General Elective |
| Prerequisite: | Clothing Requirement: Ladies Dress Purchase |  |  |

## TREBLE CHOIR ADVANCED

| Grade Level: | $10-12$ | Credit: | 1.00 |
| :--- | :--- | :--- | :--- |
| Course Duration: | Year | Credit Requirement: | General Elective |
| Prerequisite: | Clothing Requirement: Ladies Dress Purchase |  |  |

Students can repeat Women's Choir Advanced for credit. Students may not join at semester, unless approved by instructor.
This group needs singers who don't mind being heard, auditioned ensemble of up to 50 female voices. This ensemble requires outstanding vocalists, who are not inhibited in showing off their vocal abilities. The members of this ensemble receive instruction in vocal technique, vocal health, music theory, and developing sight singing skills. Members are required to perform in one concert per quarter, and perform at district festival. Students are highly encouraged to audition for honor ensembles and participate in solo and ensemble festival.

| GUITAR I |  | Credit: |
| :--- | :--- | :--- |

This course is designed for the beginning guitar student. Areas of instruction include elementary music theory, performance chords, note reading, performance of rhythms, and care and maintenance of the guitar. Classical as well as contemporary techniques will be stressed. This course is only repeatable if previously failed.

GUITAR II

Grade Level: 9-12
Course Duration: Semester

Student must provide an acoustic guitar. Successful completion of Gitar I. Tune Guitar in 3 minutes or less. Class limited to 25 students.

A continuation of the first semester, plus we add a few more things; such as two and three finger picking techniques. We throw in a few barre chords, some duets, trios and quartets and anything else that will help us improve our finger dexterity and playing. This course is not repeatable.

## INDEPENDENT STUDY-MUSIC

| Grade Level: | 11-12 | Credit: | 0.50 |
| :--- | :--- | :--- | :--- |
| Course Duration: | Semester | Credit Requirement: | General Elective |
| Prerequisite: | Teacher/Student Contract, and Past Instrumental or Vocal Music Experience |  |  |

Students can repeat this course for credit throughout their junior and senior years of high school. Students may join at semester

Independent study will be geared for the music student seeking to pursue a collegiate degree and possibly career in music. Students will be required to complete two projects during the course of the semester. Project requirements will include, but not be limited to conducting (to include score preparation, rehearsal techniques, and the grammar of conducting), performance, composition, and research.

| JAZZ BAND I |  | Credit: |
| :--- | :--- | :--- |
| Grade Level: | $\mathbf{9 - 1 2}$ | Credit Requirement: |
| Course Duration: Year <br> Prerequisite:  | Audition only; concurrently enrolled in Symphonic Band, or another musical <br> performing group, or except by instructor permission |  |

Students can repeat this course for credit throughout their four years of high school. Students may not join at semester, unless approved by instructor

Music of pop and jazz styles is predominant. Students will learn improvisation skills and theory, jazz articulations, and jazz history. This class is limited to students who play trumpet, saxophone, trombone, trap set, guitar, bass guitar and piano. Attendance at some evening and weekend performances is required. Because only one student is assigned to a part, the student anticipating early graduation, or any other reason that would prevent yearlong participation, is discouraged from taking this course.

JAZZ BAND II

|  | Credit: | Credit Requirement: |
| :--- | :--- | :--- |
| 9-12 | General Elective |  |
| Year |  |  |
| Audition only; concurrently enrolled in Symphonic Band, or another musical |  |  |
| performing group, or except by instructor permission. |  |  |

Students can repeat this course for credit throughout their four years of high school. Students may not join at semester, unless approved by instructor.

Music of pop and jazz styles is predominant. Students will learn improvisation skills and theory, jazz articulations, and jazz history. The class is limited to students who play trumpet, saxophone, trombone, trap set, guitar, bass guitar and piano. Attendance at some evening and weekend performances is required. Because only one student is assigned to a part, the student anticipating early graduation, or any other reason that would prevent yearlong participation, is discouraged from taking this course.

| SYMPHONIC BAND |  |  |
| :--- | :--- | :--- |
| Grade Level: | $9-12$ | Credit: |

## SYMPHONIC BAND ADVANCED

| Grade Level: | 10-12 |
| :--- | :--- |
| Course Duration: | Year |
| Prerequisite: | Symphonic Band |


|  |  |
| :--- | :--- |
| Credit: |  |
| Credit Requirement: | General Elective |

Students can repeat Symphonic Band Advanced for credit. Students may join at semester.
This is a large instrumental group geared towards the development of instrumental music skills. All styles of the concert band genre will be studied. This group performs in evening concerts and music festivals. This group will function as a marching band unit in the fall, and will form a pep band for home basketball games. Evening and weekend performances are required during the pep band season. Marching Band will meet from 7:00-7:45 a.m. during 1st quarter. One-quarter $(1 / 4)$ credit will be granted for this extra time

## Extra-Curricular Music Activities

District Clinic - (WHSAA sanctioned - week 20) Every November, approximately 90 instrumentalists and 140 vocalists from the South Big Horn Basin (Green River, Rock Springs, Lander, Riverton, Dubois, Shoshoni, Baggs, and Rawlins) come together to rehearse with a guest clinician for two days. During this two-day event, the students are introduced to new rehearsal techniques and new music, as well as reinforcing previously learned instrumental and vocal techniques. Membership in these large ensembles is left to the discretion of the directors from each school. Students must be members in good standing in their respective performing groups.

Wyoming All-State Music - (WHSAA sanctioned - week 18 auditions, week 29 conference) Each year, orchestra, instrumental and vocal students from the state of Wyoming gather at a predetermined festival site and rehearse with a guest clinician during the Wyoming All-State Music Conference. Students have the opportunity to work with nationally and internationally renowned music educators/conductors. Membership in these ensembles is by audition only. The WMEA State Choral, Orchestral or Instrumental Vice-President Make the final selections. Students must be members in good standing of their respective performing groups in order to audition.

MENC All-Northwest/ACDA All-Northwest-Every two years the Music Educators National Conference, or the American Choral Directors Association hosts a regional conference for their members from the states of Wyoming, Montana, Idaho, Oregon, Washington, and Alaska. These conferences are typically held in Washington or Oregon. Students have the opportunity to participate as members of the Northwest Honor Choirs or Bands or Orchestras. Membership in these performing ensembles is by audition only, with the audition materials being screened by the state chairman to determine if the student's name will be sent to the regional selection chairman. Students must be members in good standing of their respective performing groups to audition.

Spring Musical - May be offered by the music department, theatre department and instrumental departments who join together to present a spring musical. Any student enrolled in GRHS, is eligible to participate in this

## THEATRE

| Grade Level: | $\mathbf{9 - 1 2}$ | Credit: |
| :--- | :--- | :--- |
| Course Duration: | Year | Credit Requirement: $\quad$ General Elective |
| Prerequisite: | Level I/No Prerequisite, Level II/Prerequisite: Level I, Level III/Prerequisite: |  |
|  | Level II, Level IV/Prerequisite: Level III, Technical Theatre Prerequisite: |  |

This course is repeatable. Students in advanced levels may enter the next level if they have successfully completed the prior level. ${ }^{\text {st }}$ year students may enter at semester if they are in grade 11 or 12, students in grades 9 or 10 may not enter at semester II, III, \& IV year students may enter at semester.

## Theatre I

This is an introductory class in basic theatre skills and techniques. Units in technical theatre include costume, set design, make-up, sound and lights. A component of Theatre History will also be included in the two semesters of curriculum. This class is a precursor for enrollment in an advanced level theatre class. Writing, memorization, and performance are included in class requirements. Acting/performance scene work will include monologue and duet performances, readers' theater, and possibly one-act plays.

Students in Theatre I are invited to participate in the Wyoming State Thespian Festival. They may perform/compete in the various categories or simply attend as an observer.
**Attendance is an absolute must for performance-related projects. Students with a problem attending class are not encouraged to take this class.

## Theatre II

Enrollment in this class is only accepted if the student has taken and received credit for the Theatre I class. Students will engage in additional, focused work in an independent study format. Students will work with the teacher to develop a study plan that will allow them to investigate a specific area of interest within the theatre arts in more depth. They may choose, for example; to further work in developing their acting technique, to explore technical theatre skills (set, lighting, sound design, costume design, and makeup, etc.), and other topics. As with Theatre I, good attendance is absolutely essential for these courses, especially for performance-related projects.

## Theatre III \& IV

Students' enrollment in this class is only accepted if the student has taken and received credit for the Theatre I class. Students will engage in additional, focused work in an independent study format. Students will work with the teacher to develop a study plan that will allow them to investigate a specific area of interest within the theatre arts in more depth. They may choose, for example; to further work in developing their acting technique, to explore technical theatre skills (set, lighting, sound design, costume design, and makeup, etc.), and other topics. As with Theatre I, good attendance is absolutely essential for these courses, especially for performance-related projects. In addition; one main stage production will be produced from this class. Students in the course will be expected to produce this play; serving as actors or technicians.

## Technical Theatre (Stage Craft)

Enrollment in this class is only accepted if the student has taken and received credit for the Theatre I class. Theatre Tech is designed to give students real-world applications of technical theatre. Students will study and participate in the use of scenic design, lighting design, and sound design. Students will also learn the practical application of theatre by creating scenery through stagecraft and by manipulating lighting and sound equipment for actual productions. Students will assist with live productions.

Wyoming State Thespian Festival: Each December, GRHS participates in the Wyoming High School State Thespian Festival. Students from across the state enter this competition. There are many categories students can enter, ranging from acting to technical theatre. Scholarship competitions are part of this event. Students in Theatre II are encouraged to participate. The expectation of Theatre III and IV students is they WILL participate in the Wyoming State Thespian Festival.

Extra-Curricular Drama: A fall play, state drama one acts, and the spring musical will be produced during extracurricular activities. Tryouts for these events are open to any GRHS student, whether or not they are enrolled in drama classes.

## PHYSICAL EDUCATION

## HEALTH

| Grade Level: | 10 | Credit: | 0.50 |
| :--- | :--- | :--- | :--- |
| Course Duration: | Semester | Credit Requirement: | Health |
| Prerequisite: | None |  |  |

Students will learn the value of practicing personal health behaviors and proven methods of disease prevention. They will learn that knowledge is power and gain valuable insights regarding community health, nutrition and fitness. They will learn the effect alcohol, tobacco, and drugs have on personal development, and the role personal responsibility plays in developing a healthy life. Students will build health skills; such as decision making, goal setting, building self-esteem, communication, refusal skills, and conflict resolution. Students will learn decision-making process that presents real life situations This course will address the four state standards in health, and give students the opportunity to demonstrate proficiency in the content area.

## FOUNDATIONS OF PHYSICAL EDUCATION

| Grade Level: | 9 | Credit: | 1.00 |
| :--- | :--- | :--- | :--- |
| Course Duration: | Year | Credit Requirement: | P.E. Elective |
| Prerequisite: | None |  |  |

Students will learn team focused skills in order to apply them in a Variety of team fitness activities, with an emphasis on group fitness and physical activity. Activities may include badminton, basketball, volleyball, handball, soccer, hockey, swimming, and other fitness activities. Students need to be prepared for indoor and outdoor activities no matter what the weather. Participation will be required in all indoor and outdoor activities. Students will test and monitor fitness levels for goal setting. Fitness concepts will be implemented as well as the creation of a personal fitness plan. This course will address the 3 state standards in Physical Education and give students the opportunity to demonstrate proficiency in the content area.
**Some minimal fees may be required for outside facility use.

## LIFETIME FITNESS

| Grade Level: | 10-12 | Credit: | 1.00 |
| :--- | :--- | :--- | :--- |
| Course Duration: | YEAR | Credit Requirement: | P.E. Elective |
| Prerequisite: | Successful completion of Foundations of P.E.. with a C or higher |  |  |

Students will learn individual skills in order to apply them in a variety of individual lifetime fitness activities. Activities may include yoga, aerobics, horseshoes, cornhole, pickleball, ice skating, water aerobics, snowshoeing, biking, golfing, hiking, etc. Some field trips may be planned including bowling, archery, skiing/snowboarding, geocaching, etc. Outside activities will depend on snow and weather conditions and students need to be prepared for all weather related possibilities. Participation is required in all indoor and outdoor activities on a daily basis. Students are expected to be prepared every day. This course will address the Wyoming State Physical Education Standards and prepare students for lifetime activities. A $\$ 20.00$ class fee is required for this course

## STRENGTH TRAINING/HEALTHY LIFESTYLES

| Grade Level: | 9-12 | Credit: | 1.00 |
| :--- | :--- | :--- | :--- |
| Course Duration: | Year | Credit Requirement: | General Elective |
| Prerequisite: | Concurrent enrollment or successful completion of foundations of PE.. |  |  |

This course will provide students the understanding of developing and maintaining a healthy lifestyle through strength training. Correct lifting and spotting techniques will be a priority. The goal of this course is to build students body strength. Throughout this course nutrition and hygiene topics will be covered. This class may be repeated for full credit each year. This course addresses the 3 State Standards in Physical Education and will give students the opportunity to demonstrate proficiency in this content area.

## ADVANCED STRENGTH TRAINING

| Grade Level: | 11-12 | Credit: | $\mathbf{0 . 5 0}$ |
| :--- | :--- | :--- | :--- |
| Course Duration: | Semester | Credit Requirement: | General Elective |
| Prerequisite: | Concurrent enrollment or successful completion of foundations of PE and Strength Training |  |  |

This class is for individuals who are serious and committee to improving their strength, speed, agility, endurance, flexibility, and athletic performance. Students will engage in sports-specific training to improve athletic performance, strength, and personal health. Students will work with their coaches and instructors to design and implement a program that will encompass sports-specific/personal fitness goals. This course will be offered as a zero hour and may potentially evolve depending upon demand. Students will be evaluated on their level of commitment, effort, and data tracking of progress throughout the program.

## WATER SAFETY AND GAMES

| Grade Level: | 10-12 | Credit: | 0.50 |
| :--- | :--- | :--- | :--- |
| Course Duration: | Semester | Credit Requirement: | General Elective |
| Prerequisite: | None |  |  |

This course will offer swimming skills, water safety instruction and games. The strokes and skills covered in class will be dependent upon the skills level of individuals. The class will offer a variety of water games and activities that focus on PE standards. Safety precautions and related swimming skills will also be covered in the class.

## ADV SWIM/LIFE GUARDING/WSI CERTIFICATION

| Grade Level: | 10-12 | Credit: | $\mathbf{0 . 5 0}$ |
| :--- | :--- | :--- | :--- |
| Course Duration: | Semester | Credit Requirement: | General Elective |
| Prerequisite: | Lifeguarding must be 15 and Water Safety Instruction must be 16 years of age. |  |  |

This course trains students to be proficient in water safety and rescue. This includes American Red Cross Lifeguard training, CPR, and first Aid as well as Water Safety Instruction (WSI) Upon successful completion of this course students can receive certificates that could qualify them for lifeguarding positions and teaching swimming lessons. Activities include; water conditioning, rescuing, and demonstration of skills to the demands of requiring in lifeguarding training.

SCIENCE
Three credits in science are required for graduation.


| CHEMISTRY I |  | Credit: |
| :--- | :--- | :--- |
| Grade Level: | $10-12$ | Credit Requirement: |
| Course Duration: | Year <br> Prerequisite: | Concurrent enrollment or successful completion of Algebra II (This can be <br> bypassed with teacher approval) |

This course is designed to introduce the student to basic chemical principles. Topics covered will include metric measurements, data analysis, problem solving techniques, matter, atomic structure, the periodic table, chemical bonding, chemical reactions, states of matter, acids and bases, and organic chemistry. Lecture, group activities, research, laboratory investigation, and applications through problems are used to help the student better understand the topics covered. This is a college prep class designed to prepare students for introductory classes in degrees of science, math, the medical field, and engineering programs.

| CHEMISTRY- AP |  |  |
| :--- | :--- | :--- |
| Grade Level: | $11-12$ | Credit: |
| Course Duration: | Year | Credit Requirement: |
| Prerequisite: | 3.50 CUM GPA or above and successful completion of Chemistry I |  |

The AP Chemistry course is designed to be the equivalent of the general chemistry course taken during the first college year. Students will attain a depth of understanding of fundamentals and competence in solving chemical problems. This course is designed to prepare students for the Advanced Placement Chemistry exam offered by the AP College Board. The course will follow the curriculum guidelines set forth by the AP College Board and topics will include structure of matter, states of matter, chemical reactions, chemical kinetics and thermochemistry. Extensive lab experiences will also be provided. This class is a very academically rigorous and competitive course.


Astronomy offers students the opportunity to study the solar system, stars, galaxies, and interstellar bodies. The course will introduce and use astronomical instruments and discuss theories regarding the origin and evolution of the universe, space, and time. Activities include class discussion and collaborative group problem solving, research and scientific paper writing, various lab activities, and interactive online simulations. Assessment will be based upon classwork, laboratories, quizzes, and exams.

| GEOLOGY |  | NCAA. | HA戸THAWAY |
| :---: | :---: | :---: | :---: |
| Grade Level: | 11-12 | Credit: | 1.00 |
| Course Duration: | Year | Credit Requirement: | Science Elective |
| Prerequisite: | None |  |  |

This course will develop an understanding of the field of geology and geological processes that have shaped the planet earth. We will also use a Physical Geology lab book with real maps and data to help students understand the processes that have shaped our world. It is hoped that the students will gain an awareness of their surroundings, and they will see an ever-changing earth created by these fascinating geologic processes. Topics include the origin of the universe, geologic time supported by fossil evidence, study of the geologic processes that have created mountains, volcanoes, earthquakes, glacial valleys, oceans, and deserts. During this course, we will look at man's impact on the planet and also discuss how geologic processes impact man. Since we live in an environment rich in geologic evidence, we will take field trips to observe the geology of this area.

| AP ENVIRONMENTAL SCIENCE |  |  |
| :--- | :--- | :--- | :--- |

Advanced placement environmental science is a course devoted to integrating our understanding of biological, physical and social sciences through the study of environmental interactions. Students will examine the causes, risks, consequences, and potential solutions for both natural and human created environmental problems. These concepts are explored through laboratory activities, including outdoor field experiences, environmental case studies, student projects and presentations. By researching and investigating complex environmental issues, students develop and enhance essential skills such as critical thinking, problem-solving, and creative thinking. All students are encouraged to take the Advanced Placement Environmental Science exam in the spring

|  |  |  |
| :--- | :--- | :--- |
| Grade Level: | $11-12$ | Credit: |
| Course Duration: | Year | Credit Requirement: |
| Prerequisite: | 3.00 CUM GPA or above and successful completion of Biology I |  |

This full year course presents the fundamentals of body structure (anatomy) and function (physiology) for students interested in higher level learning and the human body. We will discuss, in detail, each body system and its associated organs, with an eye toward evolutionary theory. Course work will include hands on activities such as dissection of various organisms, organs and tissues. Field trips may be taken. Speakers will be invited to the class based on student interest. This is a demanding class and it is suggested only the serious science student take this course.


This full year course will discuss in depth the topics of life sciences in the field of Biology, in order to build the scientific literacy needed to make informed decisions. Students will cover topics related to biochemistry, cells and cellular processes, genetics and heredity, evolution and ecology. Successful completion of Biology 1 is required for graduation.

| PHYSICAL SCIENCE |  | Credit: | Credit Requirement: |
| :--- | :--- | :--- | :--- |
| Grade Level: | 10 | Science |  |
| Course Duration: <br> Prerequisite: | Year |  |  |

This class will address the basic concepts of physical science. The student will utilize a variety of techniques, including investigations and inquiry, as well as class discussions on the concepts. The course will address laws of motion, definitions of work, power and energy, law of conservation of mass/energy, physical and chemical changes, atomic theory, ionic and covalent bonds, basic chemical reactions, and cosmology. Historical overviews will be provided, where appropriate. This is a required course for any sophomore not enrolling in Chemistry 1 and/or AP Physics-1

| CONSERVATION OF NATURAL RESOURCES |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  | Credit: | 0.500 |
| Grade Level: | $11-12$ | Credit Requirement: | Science Elective |
| Course Duration: | Semester |  |  |

This course will be offered in the spring and will focus on geographically analyzing the conservation of the world's natural resources, including human impact and ethical conflicts. There will be an emphasis on the impacts that conservation of natural resources has on the Earth's systems. Using principles of ecology students will identify natural resources, distinguish between natural resource use, examine potential pollution and form creative solutions to the conservation and management of these resources.

| ECOLOGY |  |  |  |
| :--- | :--- | :--- | :--- |
| Grade Level: | $11-12$ | Credit: | Credit Requirement: |
| Course Duration: | Semester | Science Elective |  |
| Prerequisite: | Successful completion of Biology I |  |  |

This course is offered in the fall and will cover detailed analyses of various ecosystems unique to Western Wyoming. The primary emphasis of the course is the exploration of Wyoming's ecosystems through applied ecology principles. Students enrolled in this fall semester course should expect to learn the following topics in ecology: matter and energy in organisms and ecosystems, interdependent relationships in ecosystems, natural selection and evolution. Students will be required to participate in several field experiences


Genetics will explore the concepts and principles of biology and apply these issues in society, and in life experiences. Students will examine the role of genetics in the heredity of traits, organism variation, and genetic diseases. This course will help prepare students to continue their education at the college level. The laboratory portion of the course will emphasize problem solving, critical thinking and laboratory techniques.

| AP PHYSICS-1 (P1) |  |  |  |
| :--- | :--- | :--- | :--- |
| Grade Level: | $10-12$ | Credit: | Credit Requirement: |
| Course Duration: | Year | Science Elective |  |
| Prerequisite: | 3.00 CUM GPA or above and successful completion or concurrent enrollment |  |  |
|  | in Algebra II. |  |  |

This course is designed for the advanced math/science student who wishes to study the concepts of physics. Topics will be similar to the topics in conceptual physics, but in greater depth and intensity. This class is a highly competitive academic course. The course will cover the following topics: mechanics (kinematics; Newton's Laws; torque; rotational motion and angular momentum; gravitation and circular motion; work, energy and power; linear momentum), waves and simple harmonic motion, and an introduction to electric circuits.


This course is designed for the advanced math/science student who wishes to study the concepts of physics. This course is designed to be taught after Physics 1, and topics will include the following: fluid statics and dynamics; thermodynamics with kinetic theory; electrostatics; electric circuits; magnetic fields; electromagnetism; physical and geometric optics; topics in modern physics.

| CONCEPTUAL PHYSICS |  |
| :--- | :---: |
| Grade Level: | $10-12$ |
| Course Duration: | Year |
| Prerequisite: | None |



This course is designed to familiarize students with some of the basic concepts of physics. The course will focus on a conceptual approach, rather than a mathematical-focused problem solving approach. The course will cover the following topics: motion; force; conservation laws; circular motion, vibration and waves, sound, light, and color. Every effort will be made to relate the ideas and techniques of physics to real world meanings.

## SOCIAL STUDIES



United States Government and Politics provides an advanced 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 will study US foundational documents, Supreme Court decisions, and other texts and visuals to gain an understanding of the relationships and interactions among political institutions, processes, and behaviors. They will engage in disciplinary practices that require them to read and interpret data, make comparisons and applications, and develop evidence-based arguments. In addition, they will complete political science research or an applied civics project. Students work with local officials to get firsthand experience on the political process and will participate in the "We the People" program. This course cannot be repeated. If a student fails the first semester they should sign up for Senior Government in the second semester. Students will be required to show proficiency through two projects.

| HISTORY IN ME |  | NCAA | HATHAWAY |
| :---: | :---: | :---: | :---: |
| Grade Level: | 11-12 | Credit: | 1.00 |
| Course Duration: | Year | Credit Requirement: | General Elective |
| Prerequisite: | Curre | n US History |  |

This course will focus on the ties between US History and cinema. Cinema's beginning was humble but has risen to become a multi trillion-dollar industry. It is an art form that captures the imagination of the entire world. This course will cover all aspects of film. We will explore the development of the stars and studios to the cultural impact it has on the world today. We will take a unique approach to analyzing film by focusing on the evolution of cinema. This course will promote analysis across all genres of film, from westerns to science fiction and from cartoons to suspense. We will take a closer look at the impact of major actors and actresses from Humphrey Bogart and John Wayne to Lauren Bacall and Carrie Fisher. We will also take a closer look at motion picture blockbusters like Casablanca to Star Wars and select James Bond films. This course helps promote and initiate popular memory and cinematic lore. Students will be required to show proficiency through one District Assessment Project. Students may enter and leave at semester.

## PSYCHOLOGY I

| Grade Level: | 10-12 | Credit: | 0.50 |
| :--- | :--- | :--- | :--- |
| Course Duration: | Semester | Credit Requirement: | General Elective |
| Prerequisite: | Sophomores -Parental Permission |  |  |

Psychology is the scientific study of behavior and mental processes. Students will examine principles that have the potential to enrich their experiences. Students will apply psychology's goals of predicting, describing, explaining and controlling behaviors through a variety of case studies. Some sensitive topics include childhood/adolescent psychology and trauma, parental styles, physical and sexual development from a psychological perspective, altered states of consciousness (which discusses drugs and alcohol), and Sigmund Freud's theories. Students will show proficiency through project-based assessments that must be presented to the class as part of our speaking and listening standards. Presentations and other assessments will be used to demonstrate proficiency. Sophomores will need parental permission.

## PSYCHOLOGY II

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| Grade Level: | 10-12 | Credit: | $\mathbf{0 . 5 0}$ |
| :--- | :--- | :--- | :--- |
| Course Duration: | Semester | Credit Requirement: | General Elective |
| Prerequisite: | Successful completion of Psychology, I Sophomores - Parental Permission |  |  |

This course explores mental health, adjustments and breakdown. The successful student will examine the physical and psychological aspects of mental health. Students will identify sources of stress and investigate the causes of breakdown and mental illness. Students will note the traits of resilience and how these impacts the individual. The Psychology II student will research what is normal and abnormal behavior and how these influence an individual's quality of life. Some sensitive topics include dissociative disorders, Munchausen\&\#39; s Syndrome, and schizophrenia. Students will show proficiency through project-based assessments that must be presented to the class as part of our speaking and listening standards. Presentations and other assessments will be used to demonstrate proficiency. Sophomores will need parental permission.


This class is an introduction to the American government system. The course concentrates on the origins of government, the development of the U.S. Constitution, participation in government, the workings of the legislative, judicial and the executive branches of government, and the importance of our civil liberties and civil rights. Students will also examine the nature of state and local government and their complexities. This class may only be repeated if failed. Two projects and other assessments will be used to assess student proficiency.

| SOCIOLOGY |  |  | NCAA. |
| :--- | :--- | :--- | :--- |
| Grade Level: | $10-12$ | Credit: | .50 |
| Course Duration: | Semester | Credit Requirement: | General Elective |
| Prerequisite: | None |  |  |

This course is designed to introduce students to sociology with an emphasis on developing a sociological imagination. Students will examine and apply theories to important concepts in the study of sociology. Topics to be covered in the course include: the sociological point of view, cultural diversity, cultural conformity and adaptation, types of societies, socialization of the individual, adolescence, deviance and social control, social stratification, gender, age, health, collective behavior, and social movements. The successful sociological student will participate in class discussions, complete writing assessments, and demonstrate proficiency on a research project. This course cannot be repeated for credit.

## UNITED STATES HISTORY



This class is a survey of United States history from the Reconstruction (1877) through the present. The class will provide a detailed focus on the events, politics and culture that impacted and continue to impact the United States today. The first semester will focus on events from Reconstruction through the Great Depression. The second semester will cover World War II to the present. Students will complete a total or four standard assessments.


This United States History Honors course covers major themes in US History from the New World to present day. Throughout the course, the students will examine the social, political, and economic issues of the United States. The students will show how these issues have impacted the United States throughout history. The first semester concentrates on the New World beginnings to the Civil War. The second semester concentrates on Reconstruction to the present day. The United States History Honors course is similar to an introductory college course in United States History.

## WORLD HISTORY

NCAA.

## HATHANMAZ

| Grade Level: | 9 |
| :--- | :--- |
| Course Duration: | Year |
| Prerequisite: | None |

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World History

This course will address World History from Europe, Asia, Africa, and the Americas. We also will study the different contributions that earlier cultures have made to the world we live in today, including economic systems, current events, and cultural diffusion of varied environments of the world. The successful student will complete four District Assessments during this course to demonstrate proficiency on state standards.


This course will address the cultural heritage, history, and geography of Wyoming. Throughout the course, the students will see the political, economic, and social changes that occurred throughout Wyoming and continue throughout today. Students will also learn about how Native American tribes contributed to Wyoming. Successful students will complete two District Assessments during the course to show proficiency on the standards.


[^0]:    * Courses pending approval from NCAA

