## 

稹ome of the Crojans

Course fescription 異anobook 2021/2022

## 2021-2022

## COURSE DESCRIPTION HANDBOOK



## Welcome to Post Falls High School

## MISSION \& VISION STATEMENT

Mission Statement: We are committed to developing the academic excellence of all students and preparing them to be productive and responsible citizens.
Vision Statement: We believe the educational process should be a cooperative effort requiring communication among the community, parents, faculty, and students. It is our belief that this process will develop the foundation for Post Falls High School students to become lifelong learners.

## PHILOSOPHY

- Provide a safe learning environment.
- Provide programs promoting mastery of basic skills.
- Provide programs promoting the understanding and use of technology.
- Provide occupational oriented programs incorporating a realistic approach to occupational opportunities.
- Provide programs for students desiring accelerated learning and enrichment.
- Provide programs for students needing remedial or special instruction.
- Provide an atmosphere that will help students develop a sense of self-worth, mutual respect, responsibility and direction.
- Provide programs that will help students accept and manage change in society.
- Provide programs to help develop skills and attitudes in students that will help them become contributing members of society.


## Post Falls High School Graduation Requirements

| Subject |
| :--- |
| English |
| Eng I, Eng II, Eng III, Eng IV \& Speech |
| Mathematics |
| (2 credits in senior year) (*See below) |
| Social Studies |
| US Hist, Gov't, \& Econ |
| Science |
| Earth \& Space, Biology, \& Additional Sci. |
| Humanities |
| Health |
| P.E. |
| Additional Credits |



## High School - Four Year Plan

Student Name: $\qquad$ Date: $\qquad$
Career Choice:


College Requirements: minimum 2 years of foreign language and math of Algebra II or higher.

## ENTRANCE, ENROLLMENT \& REGISTRATION REQUIREMENTS

## Residence Requirement

All students must reside within the Post Falls High School boundary. Physical residence of a student is defined as the actual physical residence of his/her parents or, in the case of a student 18 years of age or older, his/her actual, physical place of residence. The place of residence is defined as the primary home or place of abode of a person, place in which the person has fixed his or her habitation and to which whenever the person is away, he or she has the intention of returning. (Idaho Code 33405, 33-401)

School District 273 requires that all students who reside with someone other than a parent or legal guardian enter the district under a Power of Attorney. The Power of Attorney establishes legal residence for the student provides proof of residency in District 273 for the Attorney-in-Fact and also provides for the Attorney-in-Fact to act on school issues on behalf of the parent/guardian in their absence. The Power of Attorney must be signed by the parent/legal guardian and the Affidavit of Attorney-in-Fact must be signed by the person with whom the student will reside. Both forms must be notarized and returned to the Registrar before a student may be registered to attend classes.

## Enrollment Deadline

Students who do not begin classes by the end of the second week of school in any semester shall be required to appeal for credit for each course in which they are enrolled at the end of that semester.

## Class Change Procedure

Students will receive their schedule on the $1^{\text {st }}$ day of school. Schedule changes after the start of school are considered only to correct an error or adjust students to the proper level of subject complexity. Students who drop a class after nine days will receive an "F" for that class. Prior to second semester, counselors will review requests for semester elective changes by appointment.

## DUAL ENROLLMENT

## DUAL ENROLLMENT OPPORTUNITIES AT PFHS

Dual Enrollment as defined here means the ability to receive college credit and high school credit for the same coursework. Post Falls High School provides opportunity to obtain college credit through upper level Honors courses offered at Post Falls High School through the University of Idaho, or courses taken at the North Idaho College campus. Additionally, some colleges may offer dual credit access via online classes.

University of Idaho offers dual credit courses at PFHS using our instructors who have been certified by the University to teach college level courses. Students receive UI credit upon registration and successful course completion.

North Idaho College offers a broad range of classes at the NIC campus and online. The counseling office has guide sheets for classes to take that meet AA. \& A.S. degree program requirements.

## DUAL CREDIT REQUIREMENTS

In most cases, students must have a 3.0 GPA, completed one half of their high school program ( 23 credits) and be 16 years of age to enroll in dual credit classes. Students and parents are encouraged to speak to their counselor about using Fast Forward money that is provided by the state of Idaho to pay for dual credit classes. Students need to see their counselor about registration deadlines and procedures. Parents may also get more information by going to the college website (Uldaho.edu or NIC.edu) and look for Dual Credit information.

## Idaho Digital Learning Academy (IDLA)

Selected AP, Dual Enrollment and regular high school classes are offered online through IDLA. These classes are all subject to additional fees. Students interested in taking classes with IDLA should see your high school counselor.
Additional information can be viewed on the website:
http://idahodigitallearning.org

## TESTING PROGRAM

## STANDARDIZED TESTING

The ISAT 2.0 is a series of tests given in the spring of each year to sophomores in order to test for proficiency in English, Mathematics and Science. Additionally, juniors take the SAT to fulfill a graduation requirement. Seniors must pass a civics exam with a $70 \%$ or better to graduate.

## VOCATIONAL TESTING

## Armed Services Vocational Aptitude Battery (ASVAB)

The ASVAB is a multiple aptitude battery designed for use with students to yield results that are helpful to both schools and the military. Schools use the ASVAB to provide educational and career counseling. The military services use the results to identify students who potentially qualify for entry into the military and for assignment to military occupational training programs. The ASVAB is given at Post Falls High School on a voluntary basis to juniors and seniors, usually in November or December.

## PRE-COLLEGE TESTING

Preliminary Scholastic Aptitude Test/National Merit Scholarship Qualifying Test (PSAT/NMSQT) This is a valuable test for two reasons: (1) It can be used as a practice for the SAT. It may pinpoint areas which need improvement before actually taking the ACT/SAT, (2) Students who score in the top $1 / 2$ of $1 \%$ nationally on this test may qualify for the very prestigious National Merit Scholarship Competition. This test can be taken only in the junior year for National Merit Competition. The test is given at Post Falls High School on a Wednesday in mid-October.

## COLLEGE TESTING

## American College Tests (ACT)*

The ACT is widely accepted as a college entrance exam to be taken by high school juniors or seniors planning to enter a four year college upon graduation from high school. It is also required for students planning to apply for ROTC
Scholarships, the State of Idaho Scholarship Program, or athletic programs covered by the NCAA. The ACT tests the areas of verbal, math, social studies, science, and writing.. The ACT is given at Post Falls High School each October \& December. Students must register six weeks in advance of the test date. The ACT should be taken at the end of the junior year to allow time for re-testing.

## SAT

The SAT is another widely accepted college entrance exam for students who plan to attend four-year colleges or universities. The test covers verbal, mathematical, and writing skills and is administered on six (6) Saturdays throughout the year. The student must register at least six weeks in advance of the test date. The State of Idaho pays for juniors to take the SAT on a school day in April at PFHS.

## SAT: Subject Tests

Some colleges (such as the University of California system, Ivy League Colleges and Stanford) ask a student to submit SAT II scores in addition to SAT I scores. These tests cover specific areas such as English composition, mathematics, and science. Most colleges request tests on English, mathematics and the area most closely related to the intended major. These tests are usually taken during the senior year. The tests are offered five (5) times a year. SAT Il tests are administered on SAT I test dates, but cannot be taken on the same day that the student takes the SAT I.
*Registration materials are available on line or in the Counseling Center. Fees are charged for these tests. See your counselor for details. Online Registration: www.actstudent.org or www.collegeboard.org

## NCAA ATHLETIC REQUIREMENTS

The NCAA has established a central clearinghouse to certify athletic eligibility for Divisions I and II. Here are the answers to questions frequently asked by students about what they need to do to participate in college sports under this process.

## Why do I need to register and be certified?

If you intend to participate in Division I or II athletics you must be registered with and be certified as eligible by the NCAA Initial-Eligibility Clearinghouse (CH). To be certified for Division II you need to graduate from high school, earn a grade-point-average of at least 2.3 (on a 4.0 scale) in a core curriculum of at least 16 academic courses and achieve a qualifying score of 68 (sum score) on the ACT or 820 on the SAT. To be certified for Division I, you need to graduate from high school and complete 16 Core curriculum classes, meeting the CH GPA/Sliding Test Score index. Please note that initial-eligibility certification pertains only to whether or not you meet the NCAA requirements for participation in Division I or II athletics and has no bearing on your admissions to a particular Division I or II institution.

## Why should I register?

You should register with the CH whenever you decide you would like to participate in athletics as a college freshman. It's generally best to register after your $6^{\text {th }}$ semester grades appear on your transcript. Although you can register anytime prior to participation, if you register late, you may face delays that will prevent you from practicing and competing.

## How do I register?

The registration process is completed online by visiting www.ncaaclearinghouse.net. After your junior year, visit the website and complete the Student Release Form (SRF) online and pay the registration fee ( $\$ 50$ for domestic and $\$ 75$ for international students). Fees may be paid online by providing a credit or debit card number or by sending a check or money order to the clearinghouse. Please visit the clearinghouse website listed above for detailed payment instructions. To complete the registration
process, print a copy of your completed registration form and both Copy 1 and Copy 2 of the transcript release form. Sign the transcript release forms and give both to your high school counselor. You can obtain a copy of the "NCAA Guide for the College Bound Student Athlete" for more detail at www.ncaapublications.com/p-4354-2014-15-ncaa-guide-for-the-college-bound-student-athlete-sold-as-a-package-of-25.aspx

## What if I have attended more than one school?

If you have attended multiple high schools since ninth grade, each school will need to send your official transcript to PFHS.

## How can I arrange for my scores to be sent directly from the testing agency?

When you register to take the ACT or the SAT, you can mark code 9999 so that the CH will be one of the institutions receiving your scores; or alternatively, you can submit a request (and fee) for an "Additional Score Report" to the appropriate testing agency by indicating code 9999 on your request form.

## What will the CH provide to those institutions that are recruiting me?

The CH will send your eligibility status to any Division I or II institution that requests it, provided that you have given your permission on your Student Release Form for the institution to receive that information. Please note that the CH will not send your eligibility information at your request; rather, the institution must make the request for the information.

## How do I contact the CH ?

1-877-262-1492
or
FAX (317) 968-5100
www.eligibilitycenter.org

## STUDENT ACTIVITIES

## Program Philosophy

School District \#273 Activity Programs emphasizes the relationship between academics and activities. The staff of Post
Falls High School has dedicated itself to the development of the total student. Both the physical and psychological growth of each person is conscientiously considered when planning and implementing our activities program

Our professional staff is aware of the individual needs of students as well as the social implications of being able to work as a member of a team. Students will be given the opportunity through extensive training, excellent equipment, and quality supervision to reach their maximum potential in a safe environment.

Our goals are to produce young men and women who have the capacity to be successful citizens in our highly competitive society. We are committed to achieving this goal. We also want students to leave Post Falls High School and be able to say that they were proud to have been part of Post Falls activities.

## Associated Student Body

Students may pay an Associated Student Body (A.S.B.) fee each year. Having "A.S.B." on your student identification card will admit you to home athletic events, plays and concerts. It is also good for discount admissions to all dances and away and play-off games.

## Co-Curricular Activities

Student activities and athletics (non-credit) are financed through the A.S.B. Students are encouraged to belong to the Associated Student Body and purchase an activity card. Students who want to be in a co-curricular activity, but are financially unable to pay for an activity card, may be provided with an alternative means by which to pay for the price of the card.

## Eligibility Requirements for Activities

Student planning on participating in extracurricular school activities must pass 5 full credit classes to be eligible to play in the semester before participation and be enrolled in at least 5 full credit classes in the current semester of participation.

NOTE: Teacher's Aide does not count toward eligibility.

## STUDENT ACTIVITIES

## Post Falls High School Clubs

PFHS offers a number of clubs and organizations with activities from service projects to leadership opportunities to vocational competitions. All students are encouraged to join and take an active part in the club or activity of their choice and interest. Some of the clubs and activities include:

Alive
ASB/Student Council
Astronomy Club
Business Professionals of America (BPA)
Ceramics Club
Chess Club
Debate Club
Distributive Education Clubs of America (DECA)
Drama Club
Engineering Club
Fellowship of Christian Athletes
Fine Arts Club
Forestry Team
Gender Sexuality Alliance (GSA)
Improv Team
International Club
J.A.M. Club

Key Club
Kindness Club
National Honor Society (NHS)
National Parks Club
Robotics Club
Ski \&/Snowboard Club
Spirit Club
Trojan Needlework Club
Young Life

## Post Falls High School Athletics

Students interested in turning out for athletics at Post Falls High School must meet the following eligibility requirements: have a current physical exam, insurance, parent permission, meet the academic standard, pay the A.S.B. fee, activities surcharge, and sign the athletic code for the Post Falls School District.

## Fall Sports (August - November)

Boys \& Girls Cross Country
Boys \& Girls Swimming
Boys \& Girls Soccer
Football
Volleyball

## Winter Sports (October - March)

Boys \& Girls Basketball
Wrestling

## Spring Sports (February - May)

Boys \& Girls Golf
Boys \& Girls Track
Baseball
Softball
Boys \& Girls Tennis

## I.H.S.A.A. Activities

Cheerleading (Year Long Sport)
Dance Team (Year Long Sport)
Drama Team
IEAL -Science/Quiz Bowl
Music (Vocal \& Instrumental)
Speech

## Honors Program

Several classes at Post Falls High School have been designated as HONOR CLASSES. The students taking these classes will receive an additional .5 added to their Grade Point Average (GPA) for these classes.

\[

\]

## Honor Classes will be offered in the following areas:

| Honors English I | Honors Earth \& Space Sci. | Honors Geometry | Honors US History /DC |
| :--- | :--- | :--- | :--- |
| Honors English II | Honors Biology | Honors Algebra II | Honors Government |
| Honors English III | Honors Chemistry /DC | Honors Pre-Calculus /DC | Honors Psychology /DC |
| Honors English IV/DC | Honors Physics/DC | Honors Calculus /DC |  |
| Honors Speech /DC |  | Honors Computer Sci./DC | IV/DC |

Students not earning a " $C$ " grade may be transferred back into the regular education classroom.

Selection of a student for the Honor Classes will be based on grades, test scores, work ethic, and more importantly, teacher recommendations.

## Academic Letter Criteria



## Valedictorian, Salutatorian Selection Criteria

The counselor, administrators, and teachers of junior and senior classes shall form the selection committee for valedictorian and salutatorian. Primary criteria shall be the highest weighted \& unweighted GPA for $31 / 2$ years in academic classes and the type, number, and difficulty of courses taken, with particular emphasis on four years of honors classes. Honors classes and academic courses dropped during the senior year will affect the final selection. Exemplary attitude, number of full credit classes taken, and attendance may be considered as secondary criteria. The committee will avoid naming more than one valedictorian and one salutatorian unless there is an almost identical record on all criteria. Early graduates and transfers after the first semester of grade 11 will not be considered.

## Course Listing



Post Falls High School is proud of its diverse academic and technical curriculum. On the following pages you will find descriptions of all courses offered at PFHS. Take time to examine all 13 curriculum areas before you decide upon a particular course of study. Post Falls High School provides a well-rounded academic experience that will enable you to satisfy your current interests and your future goals.

| Table of Contents | Pages |
| :--- | :--- |
| Humanities/Art | $14-15$ |
| Humanities/Foreign Language | $16-17$ |
| Humanities/Music | $18-19$ |
| Physical Education | $19-22$ |
| Technology/Vocational | $22-27$ |
| English | $27-31$ |
| Mathematics | $32-35$ |
| Science | $35-38$ |
| Social Science | $38-40$ |
| School Services | $41-43$ |
| K-Tec | $43-46$ |

## Humanities/Art

## ART I / DESIGN BASICS

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: | $\$ 20+$ Sketchbook |
| Credit/Length: | $1 /$ Semester |
| Course Description: | An introductory art class for both experienced and inexperienced art students. Students will learn <br> about the basic design process using various types of media and cover each of the basic elements <br> and principles of design. Students will also learn about famous artists, art history, and color <br> theory while exploring the various stages of art and design from the idea phase to a complete <br> product. Classes will include readings, films, individual and group work that will challenge <br> students to explore basic two and three-dimensional design. No previous art required. |

## ART II / INTERMEDIATE DESIGN

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | Art I |
| Fee/Materials: |  |
| Credit/Length: | $\$ 20+$ Sketchbook |
| Course Description: | This art class will explore the processes involved in two specific media of printmaking and <br> sculpture. Students will learn the different techniques of printmaking: relief, intaglio, and <br> monotype while exploring how printmaking allows for a complete series of works to be created. <br> They will also learn the techniques, tool safety, and material exploration involved in the three- <br> dimensional media of sculpture. This class will cover these two media as well as the development <br> of unique personal expressions. We will continue to explore artists and how they shape the world <br> including art from other cultures. Classes will include readings, films, individual and group <br> project work. |

## ART III/ADVANCED DESIGN

\(\left.\begin{array}{|l|l|}\hline Grade Lvls: \& 10,11,12 <br>
Prerequisite: <br>
Fee/Materials: <br>
Credit/Length: \& Art I \& Art II or equivalent course <br>
\$20 + Sketchbook <br>

2/Full Year\end{array}\right]\)| In Art III we will explore the advanced art and design techniques involved in printmaking and |
| :--- |
| sculpture while emphasizing the development of personal expression and the exploration of |
| communication within art. This class will also include an introductory section in stained glass |
| and fusing. Students will learn the various design techniques involved with glass and incorporate |
| them into their personal works. This course will allow students to explore these artistic media in a |
| more in depth manner, focusing on connection and communication within their work. Classes |
| will include readings, films, individual and group project work. |

## DRAWING I

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: |  |
| Credit/Length: | $\$ 20+$ Sketchbook |
| Course Description: | A studio course to develop drawing skills and creative thinking; however, students should want to <br> draw and enjoy spending time with the drawing techniques. The student will draw realistic and <br> representative art and abstracted and fantasy art forms using a whole range of drawing tools and <br> techniques. This course involves homework (drawing assignments - sketch book), films, reports <br> and class projects. |

## Humanities/Art

## DRAWING II

Grade Lvls:
Prerequisite:
Fee/Materials:
Credit/Length:
Course Description:

9, 10, 11, 12
Drawing I
$\$ 20$ + Sketchbook
1/Semester
A continuation of Drawing I to further develop drawing skills and creative thinking. Class will move into a more in-depth approach into drawing skills including still lifes, portraiture, realistic and fantasy style drawing. More drawing mediums will be utilized such as charcoal, pastels, colored pencils, etc. Sketchbooks will continue to be a process used to grow as a skilled artist and critical thinker.

## ADV. ART STUDIO

| Grade Lvls: | $10,11,12$ |
| :--- | :--- |
| Prerequisite: | A combination of 2 of the following: Creative Arts I, Creative Arts II, or Drawing I <br> $\$ 20+$ Sketchbook <br> Fee/Materials: |
| 2/Full Year |  |
| Credit/Length: | Advanced Art Studio is an intensive course that addresses advanced concepts in drawing, <br> painting, and beyond. Students are expected to perform at an advanced skill level while taking the <br> initiative to develop their personal art voice. Goals include: developing your portfolio, exploring a <br> wide range of art media, being consistently and constantly productive, and challenging yourself <br> artistically. |

## CERAMICS I

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: | $\$ 20+$ Sketchbook |
| Credit/Length: | $1 /$ Semester |
| Course Description: | A class dealing with all phases of basic hand-building techniques with clay. Techniques include: <br> pinch, slump, slab, coil, extruded, and sculpture. Optional use of the pottery wheel is offered due <br> to time limit and limited equipment. Tests, quizzes, and notebook are part of final for class. |

## CERAMICS II

| Grade Lvls: |
| :--- |
| Prerequisite: |
| Fee/Materials: |
| Credit/Length: |
|  |
| Course Description: |
|  |


| $9,10,11,12$ |
| :--- |
| Ceramics I |
| $\$ 20+$ Sketchbook |
| $1 /$ Semester |
|  |
| A course for students interested in further developing their basic skills and working more in depth |
| with clay. Students will increase their understanding of three dimensional art forms and other |
| sculpture processes. This class will challenge students to apply their basic skills from Ceramics I. |

## ADV CERAMIC STUDIO

| Grade Lvls: | $10,11,12$ |
| :--- | :--- |
| Prerequisite: | Ceramics I \& II |
| Fee/Materials: | \$20 + Sketchbook |
| Credit/Length: | 2/Full Year |
| Course Description: | Advanced Ceramic Studio is an intensive course that addresses advanced 3D design concepts in <br> hand built, wheel thrown and sculptural ceramics. Students are expected to perform at an <br> advanced skill level while taking initiative to develop their own artistic style and voice. Goals <br> include: developing your portfolio and building a significant body of ceramic work through the <br> exploration of a variety of ceramic techniques. Students are expected to be consistently and <br> constantly productive, challenging themselves artistically. |

## Foreign Language

FRENCH I

Grade Lvls:
Prerequisite:
Fee/Materials:
Credit/Length:
Course Description:
9, 10, 11,12
None -8 th grade 3.0 GPA
None
2/Full Year - $\quad$ NCAA approved college preparatory course*

This will expose students to the French language. Emphasis is placed on understanding the spoken
and written language, pronunciation, basic grammar structures, \& vocabulary memorization.
French culture around the world will be explored. French culture around the world will be explored.

## FRENCH II

| Grade Lvls: | $10,11,12$ |
| :--- | :--- |
| Prerequisite: | French I |
| Fee/Materials: | None |
| Credit/Length: | 2/Full Year - *NCAA approved college preparatory course* |
| Course Description: | This course builds on grammar and concepts taught in French I. Emphasis are placed on written <br> and spoken communication. |

## SPANISH I

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: | None - 8th grade 3.0 GPA |
| Credit/Length: | None <br> $2 /$ Full Year - NCAA approved college preparatory course* |
| Course Description: | Students will be exposed to the fundamentals of the structure of the Spanish language. Emphasis <br> is placed on building a foundation to speak, understand, read and write the language. Culture and <br> geography will also be studied. |

## SPANISH II

Grade Lvls:
Prerequisite:
Fee/Materials:
Credit/Length:
Course Description:

| 10, 11, 12 |
| :--- |
| Spanish I |
| None |
| 2/Full Year - * NCAA approved college preparatory course* |
|  |
| This course builds on grammar and concepts learned in Spanish I. The Hispanic culture will be |
| studied more intensely as well. |

HONORS SPANISH II/ DC SPAN 102 - U of I DUAL CREDIT

| Grade Lvls: | $10,11,12$ |
| :--- | :--- |
| Prerequisite: | A or B grade in Spanish I |
| Fee/Materials: | Optional \$65/college credit |
| Credit/Length: | 2/Full Year - NCAA approved college preparatory course* |
| Course Description: | This course builds on grammar and concepts learned in Spanish I. The Hispanic culture will be <br> studied more intensely as well. This course is designed to prepare students for Advanced Spanish. <br> Students will have the opportunity to earn 4 college credits. |

## Foreign Language

HONORS SPANISH III/ DC SPAN 201 - U of I DUAL CREDIT

| Grade Lvls: | 11, 12 |
| :--- | :--- |
| Prerequisite: | A or B grade in Spanish II |
| Fee/Materials: | Optional \$65/college credit |
| Credit/Length: | 2/Full Year - NCAA approved college preparatory course* |
| Course Description: | Emphasis is placed on reading and writing. Culture is the key area of concentration; literature, art <br> contemporary life and music. Students receive an extra . 5 added to their GPA. Students will have <br> the opportunity to earn 4 college credits. |

## HONORS SPANISH IV/DC SPAN 202 - U of I DUAL CREDIT

Grade Lvls:
Prerequisite:
Fee/Materials:
Credit/Length:
Course Description:

11, 12
A or B grade in Spanish II
Optional \$65/college credit
2/Full Year - * NCAA approved college preparatory course*
Spanish IV is designed for students with intermediate Spanish language skills. Drawing on the skills acquired in the previous courses, the class balances linguistic comprehension and language production. Students will practice their reading skills by working with literary texts from different cultural contexts, and develop their oral as well as written skills in form of presentations and compositions. Students will also be exposed to audio/video programs to practice and enhance their listening comprehension skills and will be doing activities related to them. Since the goal of the class is to improve the students' language skills, regular attendance as well as in-class participation are crucial. Spanish is the only language spoken in the classroom: You will be expected to speak Spanish for the entire 50 minutes of class time. Students receive an extra .5 added to their GPA. Students will have the opportunity to earn 4 college credits.

## Music

## CONCERT BAND

Grade Lvls:
Prerequisite:
Fee/Materials:
Credit/Length:

Course Description:
$9,10,11,12$
None
None/Will need to provide own instrument/equipment
2/Full Year

2/Full Year
General instrumental ensemble open to all interested students. This course will focus on the performance aspects of concert and marching band literature, basic music theory, and history of works being performed. Students will participate in at least 3 concerts, as well as parades, football games and homecoming festivities. Students may participate in Basketball Pep Band, and audition for the Jazz Ensemble.

## WIND ENSEMBLE

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: |  |
| Credit/Length: | Auditions and teacher permission required |
| Course Description: | None |
|  | For the more advanced instrumentalist. This course will focus on the performance aspects of <br> concert and marching band literature, basic music theory, and history of works being performed. <br> Students will participate in at least 3 concerts, as well as parades, football games and homecoming <br> festivities. Students may participate in Pep Band, and audition for the Jazz Ensemble. |

## Music

JAZZ ENSEMBLE

| Grade Lvls: | 9, 10,11,12 |
| :--- | :--- |
| Prerequisite: | Auditions and teacher permission required |
| Credit/Length: | None |
| 2/Full Year |  |
| Course Description: | This class is for the instrumental musician who wishes to gain experience in all areas of jazz, <br> including swing, blues and Latin styles. You must participate in 3 major concerts, two or more <br> jazz festivals, pep band, and other community events. Students must be enrolled in Wind <br> Ensemble or Symphonic Band. Special arrangements must be discussed with instructor if student <br> cannot enroll in one of the above courses. This course meets at 6:45 AM. |

## CHOIR

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: | None |
| Credit/Length: | 2/Full Year |
| Course Description: | No previous singing experience necessary. The student must be able to carry a tune. The only <br> other requirement is the desire to learn to sing with others and be part of a quality choral group. <br> Besides learning the fundamentals of music, with emphasis on singing, the group also participates <br> in social and fund-raising events. Students will be required to attend a few outside rehearsals and <br> concerts. This course should be a must for any student considering a career in music. |

## WOMEN'S CHOIR

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | Auditions and teacher permission required |
| Fee/Materials: | None |
| Credit/Length: | 2/Full Year |
| Course Description: | This class is open to all girls who desire to sing more difficult music and have had previous <br> singing experience. This group would perform 3 and 4 part women's selections ranging from <br> classical, madrigals, and "pop" music. |

## TROUBADOURS

| Grade Lvls: |  |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: |  |
| Credit/Length: | $9,10,11,12$ |
| Course Description: | Auditions and teacher permission required <br> 2/Full Year |
| A group of students who are willing to do outside performances more frequently than the Chorale. |  |
| Must meet audition requirements of reading music and singing, and be willing to commit |  |
| themselves to a FULL year at this elective. (NO ONE accepted at semester). Students will sing |  |
| madrigals, lighter more popular music, as well as a few classical numbers. Members would be the |  |
| "public relations" group for the choral music department. |  |

## Music

GUITAR I

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Preerequisite: | None |
| Fee/Materials: | None |
| Credit/Length: | 1/Semester |
| Course Description: | This course is designed to basics of the acoustic guitar. Students will learn to read chords, notated <br> rhythms, pitch, and strumming patterns. Students will also explore different styles of guitar <br> playing such as classical, folk, jazz and rock. Students do not need their own guitar, but it is <br> strongly recommended. (No electric guitars). |

## HISTORY OF ROCK \& ROLL

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: | None |
| Credit/Length: | None |
| Course Description: | This course will examine 50 years of world history and culture through the lens of Rock and Roll <br> music. Students will explore the development of rock and roll through each decade and the <br> cultural, political and societal influences that not only helped shape the music, but came to define <br> specific eras in World and American History. This course seeks to balance understanding the <br> development and significance of Rock \& Roll in its historical and social environment while <br> maintaining a focus on listening to the music as the main mode of understanding. |

## Physical Education

PE

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: | None |
| Credit/Length: | $1 /$ Semester - This course may be repeated |
|  |  |
| Course Description: | Major team and individual sports will be offered with the emphasis on lifetime sports and fitness. |

## CARDIO-FITNESS

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: | None |
| Credit/Length: | $1 /$ Semester - This course may be repeated |
| Course Description: | If individual and team games are not for you try Cardio-Fit. This class combines cardiovascular <br> activity with strength and body core exercises. The main thrust will be individual fitness <br> development with an emphasis on toning, firming, and flexibility. A variety of workouts are <br> provided to stimulate fitness growth, lifelong fitness, and provide fun while engaging in <br> cardiovascular exercise. |

## Physical Education

## WALK FIT

Grade Lvls:
Prerequisite:
Fee/Materials:
Credit/Length
Course Description:

9, 10, 11, 12
None
None
1/Semester - This course may be repeated
Walk Fit is a class for the student who prefers not to play individual or team games. The course is designed to develop attitudes and behaviors which promote healthy lifestyles and positive selfimage through walking, stretching, and strength activities. Students will learn about achieving and maintaining ideal body weights, diet, nutrition, and personal fitness.

## ATHLETIC CONDITIONING

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: |  |
| Credit/Length: | Coach recommendation |
| None |  |
| Course Description: | $1 /$ Semester - This course may be repeated |
|  | An advanced conditioning class offered to all male students and athletes wanting to gain basic <br> knowledge in conditioning and training to improve athletic performance. Workouts will include <br> weight lifting and conditioning sessions. This class is recommended for all students who plan to <br> participate on any PFHS sports team.. |

## ATHLETIC CONDITIONING FOR WOMEN

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: |  |
| Credit/Length: | Coach recommendation |
| Course Description: | None |
|  | An advanced conditioning class offered to all female students and athletes wanting to gain basic <br> knowledge in conditioning and training to improve athletic performance. Workouts will include <br> weight lifting and conditioning sessions. This class is recommended for all students who plan to <br> participate on any PFHS sports team. |

## WEIGHT TRAINING

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: | None |
| Credit/Length: | $1 /$ Semester - This course may be repeated |
| Course Description: | The introduction to weight training course is designed for the student who is serious about <br> developing strength, power and endurance. Programs are designed to combine resistance training, <br> cardiovascular training and plyometrics for improving student success. Students will gain and <br> improve their understanding of the muscular system, develop strength training programs and build <br> a foundation on which they can continue strength and fitness training for the rest of their life. |

## LIFETIME SPORTS

| Grade Lvls: | 12 |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: | Seniors only |
| Credit/Length: | None <br> 1/Semester - This course may NOT be repeated. |
| Course Description: | Lifetime activities will introduce the student to a variety of individual and team recreational <br> activities. Bowling, biking, scuba, fly fishing, line dancing, tennis, golfing and target shooting are <br> just a few of the activities that will be offered. There will be a fee charged (\$50.00) to cover the <br> cost of using outside facilities. |

## Physical Education

## HEALTH

Grade Lvls:
Prerequisite:
Fee/Materials:
Credit/Length:
Course Description:


#### Abstract

10,11,12 None None 1/Semester

A semester sophomore requirement includes the essentials of a standard health curriculum, including physical, emotional, and social growth.


## SPORTS MEDICINE I

| Grade Lvls: |  |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: |  |
| Credit/Length: |  |
| Course Description: |  |
|  |  |
|  |  |
|  |  |

$10,11,12$
None
None
1/Semester - This course counts as ELECTIVE credit

If you are interested in sports and the health sciences, then sports medicine is for you. Topics to be covered will include basic first aid and emergency care techniques along with injury taping; Mechanism of injury, rehabilitation and evaluation will be discussed within the limits of the first aid care provider. In this class you will receive an overview of the field of athletic training and an opportunity to experience helping sports teams and athletes to continue PFHS' winning traditions.

## ADV. SPORTS MEDICINE II

| Grade Lvls: | 11,12 |
| :--- | :--- |
| Prerequisite: | Sports medicine and teacher recommendation |
| Fee/Materials: | None |
| Credit/Length: | $1 /$ Semester - This course counts as ELECTIVE credit |
| Course Description: | Emphasizes the prevention, assessment, care, and treatment of athletic injuries. Each student will <br> be asked to participate in a minimum of 70 supervised hours at athletic events, and practices. The <br> student needs to document the experience in a journal as well as investigate additional <br> information on the treatment of athletic injuries. |

## WALK FIT / HEALTH

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: | None |
| Credit/Length: | 2/Full Year |
| Course Description: | A class that combines Walk Fit \& Health. During the fall and spring students participate in Walk <br> Fit and in Quarters $2 \& 3$ they will complete their Health credit. |

## SPORTS HISTORY

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: | None |
| Credit/Length: | $1 /$ Semester - This course counts as ELECTIVE credit |
| Course Description: | This Sports History class takes a historical look at the role sports has had in society. The class will <br> also examine how sports has reflected larger trends as well as influenced American history. Sports |
|  | History will also research the origins and development of various sports along with cultural <br> aspects of sports from a variety of countries. |

## Physical Education

MEDICAL CAREERS

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: |  |
| Credit/Length: | None |
| Course Description: | This is a one semester, elective course which explores various careers in the health care field. In <br> this course students learn the educational requirements, working conditions and skills needed for <br> many health careers. Speakers from various health disciplines will present their expertise. The <br> student will learn skills used in universal precautions, body mechanics, vital signs, basic first aid, <br> communication, and the use of basic equipment used in health care. The students will learn <br> consequences of high risk behaviors, human development, legal and ethical issues within health <br> care, causes and prevention of infection and available resources within our community. This is a <br> great class for any student who thinks they may be interested in a health care occupation |

## STRETCH \& TONE

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: | None |
| Credit/Length: | $1 /$ Semester - This course counts as ELECTIVE credit |
| Course Description: |  <br>  <br> mental strength by linking sequences of moves and breathing techniques. Stretch \& Tone's <br> benefits include increased range of motion, concentration \& muscle tone when done with proper <br> form on a regular basis. Class variation will include the use of props, such as stability balls, <br> blocks and straps. <br> All abilities are welcome. Modifications are available. Grading is heavily weighted on daily <br> participation. No spectators! |

## Technology/Voc

## MICROSOFT I - NIC DUAL CREDIT

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: |  |
| Credit/Length: | None - Optional \$65/college credit <br> Course Description: |
| Learn Microsoft Office. Everyone should take a class like this: an introduction to Word (word <br> processing), Excel (spreadsheets and charts), and PowerPoint (slide shows) software. Students in <br> Microsoft IT Academies benefit from the technology skills they need to be successful in their <br> education and careers by tackling real-world challenges in the classroom environment. Topics <br> include the use of word processing software for purposes of creating basic business documents <br> and the use of spreadsheet software for storing data and solving mathematically based problems. <br> Students will gain Microsoft Certification to validate their skills that will be beneficial in a variety <br> of career paths including engineering, business, and technology. Students will have the <br> opportunity to earn 4 college credits. |  |

## Technology/Voc

MICROSOFT II - NIC DUAL CREDIT
\(\left.\begin{array}{|l|l|}\hline Grade Lvls: \& 9,10,11,12 <br>
Prerequisite: \& Microsoft IT Academy I <br>
Fee/Materials: \& None - Optional \$65/college credit <br>

Credit/Length: \& 1 / Semester\end{array}\right]\)| A course designed to build on the skills and knowledge established in Microsoft IT Academy I. |
| :--- |
| Course Description: |
| This is a fun hands-on class using the advanced features of Word and PowerPoint for creating |
| slide shows. Students will gain Microsoft Certification to validate their skills that will be |
| beneficial in a variety of career paths including engineering, business, and technology. Students |
| will have the opportunity to earn 4 college credits. |

## MICROSOFT III - NIC DUAL CREDIT

Grade Lvls:
Prerequisite:
Fee/Materials:
Credit/Length:
Course Description:

10, 11, 12
Microsoft IT Academy I and II
None - Optional \$65/college credit
1/Semester

A course designed to build on the skills and knowledge established in Microsoft IT Academy I and II. Topics include an introduction to the use of word processing software for creating complex business documents and reports, and the use of spreadsheet software for solving mathematically based problems involving business finance. Students will gain Microsoft Certification to validate their skills that will be beneficial in a variety of career paths including engineering, business, and technology. Students will have the opportunity to earn 4 college credits.

## COMPUTER GRAPHICS I

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | None |
| Fredit/Length: | None |
| Course Description: | $1 /$ Semester |
|  | This course will focus on the visually creative aspect of the computer. This course will consist <br> primarily of projects done using Adobe Photoshop. Students will do digital painting, scan images, <br> image manipulation, morphing, basic animation, and vector painting. As students advance, they <br> will focus on graphic design and its application in the business world. |

## COMPUTER GRAPHICS II

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | Computer Graphics I |
| Fee/Materials: | None |
| Credit/Length: | $1 /$ Semester - This course may be eligible for college credit at North Idaho College. |
| Course Description: | This course will focus on vector based images. It will utilize a combination of Adobe Photoshop <br> and Adobe Illustrator to produce professional level images and graphics. Students will learn to use <br> the Pen tool to draw curved, corner and cusp points; selection techniques; layers; color swatches; <br> transformation tools; moving dialog boxes; painting objects; gradients and blends; gradient Mesh <br> tool; transparency; type basics; point, area, path; patterns and brushes; compound path, masks. |

## Technology/Voc

DIGITAL DESIGN

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: |  |
| Credit/Length: | $\$ 15$ |
| Course Description: | This course is designed to give students a solid introduction to digital photography and video <br> editing. Students will develop graphic and electronic communication projects through the use of <br> various media. Activities typically include computer-assisted graphics, technical presentations, <br> photography, audio, and video production. The digital photography component of the course will <br> include hands-on demonstrations, the physical use of the camera, learning all camera functions, <br> understanding composition and lighting and finally how to post process the images in Adobe |
| Lightroom and Adobe Photoshop. Students will leave the course with a printed portfolio of their |  |
| created images. The digital video portion will also include video editing skills and techniques for |  |
| planning, designing and developing video. Skills to be obtained are file management, audio and |  |
| video capturing, adding events to timelines, editing multiple video tracks, transitions, voice over |  |
| production, and key framing while using Adobe Premier Pro software. |  |

## TRANSITION SKILLS CLASS

| Grade Lvls: | 10, 11 |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: |  |
| Credit/Length: |  |
| None | 1/Semester |
| Course Description: | This class is for Resource students over 15 years in age that are interested in learning about <br> essential beginning job traits. The students will learn about how their strengths and challenges <br> will contribute to the success in the workforce. They will learn about the main essential <br> beginning job traits needed for employment, how to complete applications, resumes and research <br> potential jobs and careers as well as interviewing techniques and the hiring practices of local <br> businesses. |

## TROJAN PUBLISHING

| Grade Lvls: | 10, 11, 12 |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: |  |
| Credit/Length: | A combination of 2 of the following courses - Microsoft IT Academy I, Microsoft IT Academy II, |
| Microsoft IT Academy III, Graphics I, and/or Graphics II. |  |
| None |  |
| 2/Full Year - This course may be eligible for college credit at North Idaho College. |  |
| Course Description: | Trojan Publishing is a year-long course that provides students an introduction to a variety of <br> essential business and marketing competencies. You will have the opportunity to create <br> professional flyers, posters, business cards, etc. for your friends, family, and the community at <br> whole. The course includes units of instruction in the following areas: accounting principles, <br> salesmanship, marketing/entrepreneurship, general business principles, business law, human <br> relations skills, public speaking, business communications, keyboarding skills development, <br> computer software applications, career awareness, and job seeking skills. This course may be <br> eligible for college credit at North Idaho College. |

## Technology/Voc

## WEB DESIGN I

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: | None |
| Credit/Length: | $1 /$ Semester |
| Course Description: | This is a basic course in web construction and development of web based information. Students <br> will be given the opportunity to make web pages for personal use, school organizations, and <br> private businesses. Students will learn the basics of HTML coding, JavaScript, CSS. Instruction <br> on the insertion of sound, motion, and special effects within an HTML document. |

## WEB DESIGN II

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | Web Design I |
| Fee/Materials: | None |
| Credit/Length: | $1 /$ Semester |
| Course Description: | This class will be responsible for creating, maintaining, and updating the PFHS web site. Students <br> will apply knowledge learned from Web Design I as well as learn to use Macromedia Studio MX <br> 204 to enhance and create cutting web pages. |

TRAVEL \& TOURISM MARKETING

Grade Lvls:
Prerequisite:
Fee/Materials:
Credit/Length:
Course Description:
$9,10,11,12$
None
None
1/Semester - This course counts as an ELECTIVE credit.

Travel \& Tourism Marketing will introduce you the basic concepts of the hospitality industry through exploration of the restaurant, hotel, and travel products using the basic marketing functions and principles.

## WORK EXPERIENCE/INTERNSHIP

| Grade Lvls: | 11,12 |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: |  |
| Credit/Length: | Work / Intern a minimum of 5 hours per week. |
| Course Description: | None |
| 2/Full Year - This course counts as ELECTIVE credit |  |
|  | Authentic experiences with a community employer provide a foundation for career analysis and <br> self-awareness. This course may help you determine if a career area is right for you. The |
| Internship experience will provide you with an opportunity to develop and strengthen a variety of |  |
| "Soft" skills such as interpersonal communication, time management, leadership, and problem |  |
| solving. To earn internship credit you will establish a relationship with a mentor, create a |  |
| structured learning plan, write reflective journal entries, create a portfolio with evidence of your |  |
| learning, and give a formal presentation to a panel of community members and business |  |
| professionals articulating the value of your experience to your future. Internships are unpaid; you |  |
| will provide documentation of your hours using a timesheet. |  |

## Technology/Voc

BUILDING CONSTRUCTION I

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: | $\$ 15$ |
| Credit/Length: | 2/Full Year - This course counts as ELECTIVE credit |
| Course Description: | This course is designed to teach students the basics of construction. A majority of this course will <br> focus on residential construction; including safety, power tool usage, materials estimation, wood <br> frame carpentry, drywall, electrical, plumbing, flooring, stairs, roofing, tiling, and painting and <br> trim work. Students will explore careers in construction as well as become knowledgeable <br> homeowners for the future. Each topic of study will include an overview, reading and math unit, <br> followed by hands-on lab activity using actual construction materials and techniques. Students <br> will construct a small modular structure as the class project after the required skills are obtained. |

## BUILDING CONSTRUCTION II

| Grade Lvls: | $10,11,12$ |
| :--- | :--- |
| Prerequisite: | Building Construction I |
| Fee/Materials: | $\$ 15$ |
| Credit/Length: | $2 /$ Full Year - This course counts as ELECTIVE credit |
| Course Description: | This course is builds on construction skills learned in Building Construction I. A majority of this <br> course will focus on residential construction. |

## MARKETING

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: | None |
| Credit/Length: | $1 /$ Semester or Full Year |
| Course Description: | A course designed to focus on the fundamentals and functions of marketing as they relate to the <br> competitive enterprise system. Marketing theory is presented and applied to business problems, <br> practices, and the business environment and management systems. Also this course provides <br> students with the opportunity to work in the school store lab and experience the various <br> responsibilities of operating a store. |

## FASHION MERCHANDISING \& MARKETING

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: | None |
| Credit/Length: | $1 /$ Semester - This course counts as ELECTIVE credit |
| Course Description: | Do you like fashion? Fashion Merchandising \& Marketing (FMM) is designed for students <br> interested in the fashion and retail industries and the merchandising of products and services. <br> Topics include an overview of the fashion and retail industries, evolution and movement of <br> fashion and retail, career development, merchandising, risk management, and promotion. Skills in <br> research, mathematics, and technical writing are reinforced in this course. Learning strategies <br> utilized during this course include cooperative education, marketing simulations, projects, <br> teamwork, DECA leadership activities, meetings, conferences, and competitions and provide <br> many opportunities for application of instructional competencies. |

## Technology/Voc

## SPORTS \& ENTERTAINMENT MARKETING

Grade Lvls:
Prerequisite:
Fee/Materials:
Credit/Length:
Course Description:

9, 10, 11, 12
None
None
1/Semester - This course counts as ELECTIVE credit
Sports and Entertainment Marketing Introduction will introduce students to the intersection of sports, entertainment, business, and society through product development, pricing, licensing, sponsorship, and communication channels, such as advertising, sales promotion, and publicity. In this one semester class, students will study the elements of event marketing through the development of a comprehensive marketing plan, and focus on the sports and event career field. Class focus will be semi-professional sports teams, event planning, and how team ownership with in a community can impact the economy.

## BUSINESS MANAGEMENT

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: | None |
| Credit/Length: | $1 /$ Semester - This course counts as an ELECTIVE credit. |
| Course Description: | Have you ever thought about owning your own business or thought - "Hey I could have thought <br> of that!" Then you might want to be an entrepreneur and work for yourself! This semester-long <br> class will introduce you to the essentials of business development, international business, <br> economics, social responsibility, and the development of a business plan including the following <br>  <br> financial management. |

## English

## ENGLISH I

| Grade Lvls: | 9 |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: | English 8 |
| Credit/Length: | None |
| 2/Full Year - * NCAA approved college preparatory course* |  |
| Course Description: | This course includes the study of short stories, drama, novels, poetry, non-fiction, and myths. <br> Narrative, essay, creative, and research-based writing will be emphasized. Vocabulary, grammar, <br> and library skills will be further developed. |

## HONORS ENGLISH I

| Grade Lvls: | 9 |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: | English 8, Students must apply and meet English Dept. criteria |
| Credit/Length: | None |
| 2/Full Year - NCAA approved college preparatory course* |  |

## English

ENGLISH II

| Grade Lvls: | 10 |
| :--- | :--- |
| Prerequisite: | English I |
| Fee/Materials: | None |
| Credit/Length: | 2/Full Year $\quad$ * NCAA approved college preparatory course* |
| Course Description: |  <br> vocabulary. Further focus on research skills and essay writing will be included. |

## ENGLISH II - MYTHS \& LEGENDS

| Grade Lvls: | 10 |
| :--- | :--- |
| Prerequisite: | English I |
| Fee/Materials: | None |
| Credit/Length: | 2/Full Year - * NCAA approved college preparatory course* |
| Course Description: | Students will explore mythologies, legends, and fairytales through reading literature from Old <br> English's Beowulf to Greece's Iliad to Carroll's Alice in Wonderland, just to list a few. Through <br> reading these texts, students will have an enduring understanding of what myth, legend, and fairy <br> tale each entail and how they have served as a guide culturally through the ages. With the <br> reading, students will do an in-depth research project of a myth, legend, or fairytale of their choice <br> and present it to the class. Throughout the class, students will practice and perfect essay and <br> creative-writing skills. |

HONORS ENGLISH II

| Grade Lvls: | 10 |
| :--- | :--- |
| Prerequisite: | English I, Students must apply and meet English Dept. criteria |
| Fee/Materials: | None |
| Credit/Length: | 2/Full Year - N NCAA approved college preparatory course* |
| Course Description: | This class that explores all types of literature including novels, plays, short stories and poetry <br> grouped into thematic units. Students will learn to analyze literature through class discussion and <br> essays and become competent and confident writers. Students receive an extra . 5 added to their <br> G.P.A. |

## ENGLISH III

| Grade Lvls: | 11 |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: | English II |
| Credit/Length: | None |
| 2/Full Year - * NCAA approved college preparatory course* |  |
| Course Description: | This course, which explores the theme of American culture, unity and diversity, focuses on the <br> historical examination of American literature. Students will study and practice writing <br> introductions and conclusions, and the analysis and development of six persuasive arguments. The <br> development of research skills, involving citing and use of examples, will be included along with <br> other forms of writing. |

## English

## ENGLISH III - GOTHIC LITERATURE

| Grade Lvls: <br> Prerequisite: <br> Fee/Materials: <br> Credit/Length: | English II <br> None |
| :--- | :--- |
| 2/Full Year - * NCAA approved college preparatory course* |  |

## HONORS ENGLISH III

| Grade Lvls: | 11 |
| :--- | :--- |
| Prerequisite: | E |
| Fee/Materials: | N |
| Credit/Length: | $2 / \mathrm{n}$ |
|  |  |
| Course Description: | T |
|  | in |
|  | in |
|  | h |
|  |  |
|  |  |

11
English II, Students must apply and meet English Dept. criteria
None
2/Full Year - * NCAA approved college preparatory course*
This honors course advances the development of the essay, the study and practice of writing
introductions and conclusions, the analysis and development of persuasive arguments, and the
investigation and writing of various research applications and projects. A literary analysis and
historical examination of American literature will be emphasized. Students receive an extra .5
added to their G.P.A. added to their G.P.A.

ENGLISH IV

| Grade Lvls: |  |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: |  |
| Credit/Length: | 12 |
| Course Description: | English III <br> 2/Full Year $\quad$ During semester one, students will explore the themes of world culture, unity, and diversity <br> through the examination of world literature. During second semester, students will investigate <br> future career and post-secondary education options through a student-centered project with an <br> emphasis on essential writing, reading, speaking, and listening skills. |

## ENGLISH IV - HERO'S QUEST

| Grade Lvls: | 12 |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: |  |
| Credit/Length: | English III |
| None |  |
| 2/Full Year - * NCAA approved college preparatory course* |  |

## English

## HONORS ENGLISH IV/ DC ENGL 101/175 - U of I DUAL CREDIT

| Grade Lvls: | 12 |
| :--- | :--- |
| Prerequisite: | English III, Students must apply and meet English Dept. criteria |
| Fee/Materials: | Optional \$65/college credit |
| Credit/Length: | 3/Full Year - NCAA approved college preparatory course* |
| Course Description: | Students receive an extra .5 added to their G.P.A. <br> English 101 - Introduction to College Writing is a composition course that focuses on strategies <br> for critical reading, generating ideas for writing, planning and organizing material and editing and <br> revision. It prepares the student for the demands of college writing by emphasizing critical <br> reading and incorporating source material into one's writing. It is one semester for three college <br> credits. <br> English 175 - This class explores literature in the form of novels, plays and short stories. It is one <br> semester for 3 college credits. |

HONORS COMMUNICATIONS/SPEECH - COMM 101 - NIC DUAL CREDIT
Grade Lvls:
Prerequisite:
Fee/Materials:
Credit/Length:
Students must apply and meet English Dept. criteria
Optional \$65/college credit
1/Semester - *NCAA approved college preparatory course*
Course Description:
Students receive an extra . 5 added to their G.P.A.
This course is designed for college bound students who are interested in Speech and Communications. The class designed to help the student develop effective skills: interpersonal (one-to-one), small group, oral interpretation (reading), and public speaking situations. Course content will include written assignments and written tests, oral presentations, and a communication portfolio. Students have the option to earn 3 college credits.

## COMMUNICATIONS/SPEECH

Grade Lvls: Prerequisite: Fee/Materials: Credit/Length:

Course Description:

12
None
None
1/Semester - * NCAA approved college preparatory course*
This class is an introductory speech and communications class designed to help the student develop effective skills: interpersonal (one-to-one), small group, oral interpretation (reading), and public speaking situations. Course content will include written assignments and written tests, oral presentations, and a communication portfolio.

## CREATIVE WRITING I

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: | None |
| Credit/Length: | None |
| Course Description: | In a workshop-style setting, students will examine and discuss different elements of creative <br> writing by 20th-21st century artists of their choice. Students will get a chance to explore various <br> genres with their own writing including lyrics, poetry, short stories, screenplays, and chapters and <br> will be encouraged to apply mechanics of the writing process to create publishable writing. By the <br> end of the semester, students will have a final journal that showcases their best work. |

## English

DRAMA

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: | None |
| Credit/Length: | None |
| 2/Full Year - This course counts as ELECTIVE credit |  |
| Course Description: | Drama I is an elective class for the beginning actor and stage technician that is divided into two <br> semesters. First semester will include verbal and non-verbal expression, improvisation, <br> storytelling and oral interpretation, small scenes, monologues, as well as diction, volume, and <br> basic presentation and performance techniques. Students may also participate in district and state <br> drama competition. Second semester will focus on theater history, production, script analysis, and <br> the process actors and all backstage crew go through to put on a full production. Students will <br> learn first-hand about costumes, makeup, lighting, sound and scenic design. |

## DRAMA II

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: |  |
| Credit/Length: | A or B in Drama I |
| Course Description: | None <br> 2/Full Year - This course counts as ELECTIVE credit |
| Drama II is an elective class that is a continuation/extension of Drama I. This course will be much <br> more in depth, focusing on contrasting monologues, scene work, student directing, pantomime, <br> improvisation, storytelling, an extensive theatre history project, written scenes and monologues, <br> introduction and analysis of classic plays, and finally a self-performed auto drama. Students in <br> this course are expected to participate in district and state drama competition. Students in this <br> course will also learn firsthand about how to run the theatre space and be expected to help work <br> and usher theatre events. |  |

## STRESS MANAGEMENT

| Grade Lvls: |  |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: |  |
| Credit/Length: | $9,10,11,12$ |
| Course Description: | None <br> Writer's Notebook <br> 1 Credit/1 semester - This course counts as ELECTIVE credit |
| Stress is among the most common and harmful issues facing people today. This class will teach <br> students popular stress management techniques and exercises used today. It is designed to guide <br> students to increase their awareness of their personal reaction to stress and building their sense of <br> control and mastery over the stressors in their life. Topics will include: the complex nature of <br> stress, breathing and relaxation techniques, visualization, meditation, refuting irrational ideas, <br> thought stopping and worry control, coping skills, time management, and assertiveness. Students <br> will create their own stress portfolio and mindfulness journal. |  |

## YEARBOOK

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | Must apply and minimum GPA of a 3.0. |
| Fee/Materials: | None |
| Credit/Length: | $2 /$ Full Year - This course counts as ELECTIVE credit |
| Course Description: | The primary goal of yearbook is to publish a creative, high quality yearbook. Students learn to <br> develop and integrate theme, design layouts, take digital photos, and write, type and proofread <br> copy. Students will also have the opportunity to learn to use design and photo-editing software. |

## Mathematics

## ALGEBRA I

Grade Lvls:
Prerequisite:
Fee/Materials:
Credit/Length:
Course Description:

9
Pre-Algebra/Math 8
None - Scientific calculator recommended
2/Full Year - * NCAA approved college preparatory course*
An introductory course in the principles of Algebra. The objectives of this course are to teach the language of mathematics, the properties of numbers, the principles of set theory and the basic algebraic processes and their applications.

## INTEGRATED I

| Grade Lvls: | 10, 11 |
| :--- | :--- |
| Prerequisite: | Teacher Recommendation |
| Fee/Materials: | None - Scientific calculator recommended |
| Credit/Length: | 2/Full Year |
| Course Description: | This is a course that integrates Algebra I and Geometry and is meant to be taken by sophomores <br> and juniors who have not had previous success in Algebra I. An added component of the course <br> that differs from traditional Algebra I and Geometry will be an increased emphasis on students <br> achieving success on the math portion of the ISAT. This is the first year of a two year course. |

## GEOMETRY

| Grade Lvls: | 9, 10, 11, 12 |
| :--- | :--- |
| Prerequisite: | Algebra I |
| Fee/Materials: | None - Scientific calculator recommended |
| Credit/Length: | 2/Full Year - NCAA approved college preparatory course* |
| Course Description: | The objective of this course is to review and strengthen algebraic skills as well as to introduce and <br> stress the importance of deductive reasoning in studying and applying the basic structures of plane <br> geometry. |

## INTEGRATED II

| Grade Lvls: | 11, 12 |
| :--- | :--- |
| Prerequisite: | Integrated I or Teacher Recommendation |
| Fee/Materials: | None - Scientific calculator recommended |
| Credit/Length: | 2/Full Year |
| Course Description: | Concepts from both Algebra II and Geometry are taught in this course. Students enter this course <br> with a solid understanding of basic Algebra I and Geometry concepts. Algebra 2 concepts are <br> introduced that expand on Algebra 1 topics so students develop a more thorough understanding of <br> the theory and applications of mathematics. More advanced Geometry concepts are also covered. <br> This is the second year of a two year course. |

## Mathematics

HONORS GEOMETRY

| Grade Lvls: | $8,9,10,11$ |
| :--- | :--- |
| Prerequisite: | Algebra I, Students must apply and meet Math Dept. criteria |
| Fee/Materials: | None - Scientific calculator recommended |
| Credit/Length: | 2/Full Year - * NCAA approved college preparatory course* |
| Course Description: | A more rigorous course than Geometry intended to better prepare students for college level <br> mathematics. The objective of this course is to build on existing algebraic skills as well as to <br> introduce and stress the importance of deductive reasoning in studying and applying the basic <br> structures of plane geometry. Students receive an extra .5 added to their G.P.A." |

## ALGEBRA II

Grade Lvls:
Prerequisite:
Fee/Materials:
Credit/Length:
Course Description:
$10,11,12$
Geometry or Integrated II
None - Graphing calculator recommended
2/Full Year $-\quad$ NCAA approved college preparatory course*
A continuation of Algebra I. The objectives of this course are to expand on the concepts presented in Algebra I and to develop a more thorough understanding of the theory and applications of mathematics.

## HONORS ALGEBRA II

Grade Lvls:
Prerequisite:
Fee/Materials:
Credit/Length:
Course Description:

9, 10, 11, 12
Geometry, Students must apply and meet Math Dept. criteria
None - Graphing calculator recommended
2/Full Year - * NCAA approved college preparatory course*
A more rigorous course than Algebra II intended to better prepare students for college level mathematics and science. Algebra II topics are covered during the first three quarters with additional emphasis on problem solving. The fourth quarter focuses on trigonometry to prepare students for advancement into Pre-Calculus. Students receive an extra . 5 added to their G.P.A.

## INTRO TO STATISTICS

| Grade Lvls: | 11,12 |
| :--- | :--- |
| Prerequisite: | Algebra II |
| Fee/Materials: | None |
| Credit/Length: | $1 /$ Semester $\quad$ * NCAA approved college preparatory course* |
| Course Description: | This course introduces students to basic statistical concepts including probability, mean, variance, <br> standard deviation and z scores which students apply to the analysis of data. |

TRIGONOMETRY / DC MATH 144 - U of I DUAL CREDIT

| Grade Lvls: | 11,12 |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: | Algebra II |
| Credit/Length: | Optional \$65/college credit - Graphing calculator recommended <br> 1/Semester - * NCAA approved college preparatory course* |
| Course Description: | This course reviews basic trig concepts covered in Geometry and Algebra 2 and explores further <br> ideas in trig related to identities, the unit circle and multiple angles. Successful completion of this <br> course enables a student to take Honors Pre-Calculus. Optional 1 college credit. |

## Mathematics

HONORS PRE-CALCULUS /DC MATH 143 - U of I DUAL CREDIT

| Grade Lvls: | 10,11,12 |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: | Math Analysis or Honors Algebra II, Students must apply and meet Math Dept. criteria |
| Credit/Length: | Optional \$65/college credit - Graphing calculator recommended <br> 2/Full Year - * NCAA approved college preparatory course* |
| Course Description: | This course is designed for college bound students interested in pursuing math or science-related <br> fields. The objective of this course is to present concepts that will be needed in the study of <br> calculus and to encourage independent thought in mastering the topics presented. Students receive <br> an extra .5 added to their G.P.A. Optional 3 college credit. |

## HONORS CALCULUS AB/ DC MATH 170-U of I DUAL CREDIT

Grade Lvls:
Prerequisite:
Fee/Materials:
Credit/Length:
Course Description:

10, 11, 12
Honors Pre-Calculus, Students must apply and meet Math Dept. criteria
Optional \$65/college credit - Graphing calculator recommended 2/Full Year - * NCAA approved college preparatory course*

This course is designed for college bound students who are interested in math or science related fields. Increasingly, calculus is required for fields of study that use statistics and for applications in economics. The course introduces differential and integral calculus that can prepare students for an advanced placement. Students enrolled in this course have the option of 4 college credits. Students receive an extra .5 added to their G.P.A.

## HONORS CALCULUS/ DC - U of I DUAL CREDIT

Grade Lvls:
Prerequisite:
Fee/Materials:
Credit/Length:
Course Description:

11, 12
AP Calculus, Students must apply and meet Math Dept. criteria
Graphing calculator recommended
2/Full Year - * NCAA approved college preparatory course*
This course is designed for college bound students who are interested in math or science related fields. Increasingly, calculus is required for fields of study that use statistics and for applications in economics. The course introduces differential and integral calculus that can prepare students for an advanced placement. Students enrolled in this course are required take the AP exam. Students receive an extra .5 added to their G.P.A.

## COMPASS/RECREATIONAL MATH

| Grade Lvls: | 12 |
| :--- | :--- |
| Prerequisite: | Geometry or Integrated II or Algebra II |
| Fee/Materials: | None |
| Credit/Length: | $1 /$ Semester |
| Course Description: | This course is for seniors. Emphasis in this course will be on ideas that are not necessarily <br> algebra based. Topics include historical math, Pythagorean numbers, computing interest, <br> matrices, sequences, coordinate math, geometry, probability, logic and fractals. A portion of the <br> course is Khan Academy based. |

## Mathematics

CS112 COMPUTATIONAL THINKING \& PROBLEM SOLVING - U of I - DUAL CREDIT

Grade Lvls:
Prerequisite:
Fee/Materials:
Credit/Length:
Course Description:

11, 12
"A", "B", or "C" in both semesters of Algebra II
None
2 Math Credits/Full Year. This course if for high school math or science credit and for 3 semester General Education credits through the University of Idaho.

This course is designed as an introduction to computational thinking and problem solving, including elementary computing concepts such as variables, loops, functions, lists, conditionals, concurrency, data types, simple object oriented concepts, I/O, events, syntax, structured programming, basic concepts of computer organization, editing and the influence of computers in modern society. Optional three college credits.

## PERSONAL FINANCE

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: | None |
| Credit/Length: | 2/Full Year - This course counts as a MATH credit. |
| Course Description: | Personal finance is one of the most useful classes a high school student can take in order to <br> prepare for their future. This one-semester class will teach students: how to prepare themselves <br> for the job market, how taxes impact their lives, how to create and use a budget, how to build <br> wealth, the pros and cons of home ownership versus renting, how credit can be both your best <br> friend and your worst enemy, how financial institutions work, and about the different types of <br> insurance. Students will also learn about investing in stocks, bonds, and mutual funds, as well as <br> how to save money and why it is important to save money. |

## Science

## EARTH \& SPACE SCIENCE

| Grade Lvls: | 9 |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: | None - Scientific calculator recommended |
| Credit/Length: | 2/Full Year - NCAA approved college preparatory course* |
| Course Description: | Earth Science is a two semester physical science course which introduces students to dynamic <br> system interactions of oceanography, geology, meteorology and astronomy. Students will learn <br> how science, technology and exploration have influenced current understanding of the formation <br> of the Earth, Solar System, and Universe. |

## HONORS EARTH \& SPACE SCIENCE

| Grade Lvls: | 9 |
| :--- | :--- |
| Prerequisite: | Students must apply and meet Science Dept. criteria |
| Fee/Materials: | None - Scientific calculator recommended <br> 2/Full Year - * NCAA approved college preparatory course* |
| Course Description: | Honors Earth Science is a two semester physical science course which introduces students to <br> dynamic system interactions of oceanography, geology, meteorology and astronomy. Students <br> will learn how science, technology and exploration have influenced current understanding of the <br> formation of the Earth, Solar System, and Universe. Students will explore these concepts through <br> the interpretation of Peer Reviewed literature to support and develop of an original Scientific <br> Research Project. |

## Science

BIOLOGY

| Grade Lvls: | 10 |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: | None |
| Credit/Length: | 2/Full Year $-\quad$ NCAA approved college preparatory course* |
| Course Description: | This is a laboratory course emphasizing the process and skills of the scientific investigation <br> through the study of living things. |

## HONORS BIOLOGY

| Grade Lvls: | 10 |
| :--- | :--- |
| Prerequisite: | Physical Science \& Students must apply and meet Science Dept. criteria |
| Fee/Materials: | None |
| Credit/Length: | 2/Full Year $-\quad *$ NCAA approved college preparatory course* |
| Course Description: | This course is a college prep biology class that demands a greater in-depth study and performance <br> from selected high achievement students. Students receive an extra .5 added to their G.P.A |

CHEMISTRY in the COMMUNITY

| Grade Lvls: | 11,12 |
| :--- | :--- |
| Prerequisite: | Algebra I |
| Fee/Materials: | None - Scientific calculator recommended |
| Credit/Length: | 2/Full Year - NCAA approved college preparatory course* |
| Course Description: | A Chemistry lab oriented curriculum designed to focus on chemistry related technological issues <br> of today. The issues serve as a basis for the introduction of major concepts: i.e. vocabulary, <br> thinking skills, equations and lab techniques expected in any introductory chemistry course. |

CHEMISTRY
Grade Lvls:
Prerequisite:
Fee/Materials:
Credit/Length:
Course Description:

## Science

HONORS CHEMISTRY / DC CHEM 101 - U of I DUAL CREDIT

Grade Lvls:
Prerequisite:
Fee/Materials:
Credit/Length:
Course Description:

11, 12
Physical Science \& Enrolled in Algebra II \& Students must apply and meet Science Dept. criteria Optional \$65/college credit -Scientific calculator recommended
2/Full Year - * NCAA approved college preparatory course*
The intent of this course is to provide an introduction to a variety of chemical concepts and provide a broad background in various areas of chemistry. Honors chemistry 101 is a dual enrolment course through the University of Idaho. Students that pass this course and pay $\$ 240$ ( $\$ 65 /$ credit) will receive a University of Idaho transcript with 4 chem. 101 credits. These credits are transferable to almost any college in the nation. This course is for any students that plan to go on to a two or four year college or university. If you intend to major in a lab science, like chemistry (pre-med), physics (engineering or architecture), or biology, you should take this course. Students that do not plan on pursuing a science based career can also benefit from this course by getting 4 college science credits. Students that sign up for this course should have a strong work ethic and expect to spend 20-30 minutes per day practicing outside of class. A student should be at least enrolled in algebra II or have permission by the instructor. Optional 4 college credits. Students receive an extra .5 added to their G.P.A.

## HONORS PHYSICS /DC - U of I DUAL CERDIT

| Grade Lvls: | 11,12 |
| :--- | :--- |
| Prerequisite: | Algebra II |
| Fee/Materials: | None - Scientific calculator recommended |
| Credit/Length: | 2/Full Year $-*$ NCAA approved college preparatory course* |
| Course Description: | A study of force, motion, energy, energy transfer by waves, light and electricity as a preparation <br> of college-level work. |

## ASTRONOMY

| Grade Lvls: | 11,12 |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: | None |
| Credit/Length: | $1 /$ Semester - * NCAA approved college preparatory course* |
| Course Description: | An introduction to the concepts of modern astronomy. The solar system, the sun and stars, the <br> Milky Way, and galaxies, current theories of the origin, evolution and fate of the universe. |

## ANATOMY \& PHYSIOLOGY

Grade Lvls:
Prerequisite:
Fee/Materials:
Credit/Length:
Course Description:

11, 12
C or better in Physical Science \& Biology
None
1 Semester /Full Year - * NCAA approved college preparatory course*
This course will provide students with a general introduction to the knowledge about anatomy and physiology. This includes basic organization of the human body, cells, tissues, and some dissections. This class can be taken for one semester (either first or second semester) or as a full year. The two semesters are different from one another but second semester can be taken without having taken first semester.

## SCIENCE

## HORTICULTURE

| Grade Lvls: | 11,12 |
| :--- | :--- |
| Prerequisite: | Physical Science \& Biology |
| Fee/Materials: | None |
| Credit/Length: | 1/Semester |
| Course Description: | This course will provide students with classroom and hands-on experience in horticulture safety; <br> plant science and plant propagation; plant identification; greenhouse operation and management, <br> and careers. |

NATURAL RESOURCE MANAGEMENT

| Grade Lvls: | 11,12 |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: | None |
| Credit/Length: | $1 /$ Semester |
| Course Description: | This course provided a general introduction to ecology and the process of environmental decision <br> making. Students will gain background information on topics such as forestry, range, fishery, and <br> wildlife management including natural resource laws and policies. |

## ZOOLOGY

| Grade Lvls: | 11,12 |
| :--- | :--- |
| Prerequisite: | C or better in Biology |
| Fee/Materials: | None |
| Credit/Length: | $1 /$ Semester |
| Course Description: | Zoology is a one semester survey course which introduces students to various invertebrates and <br> vertebrates in the animal kingdom. This course will focus on animal taxonomy, animal form and <br> function, and the anatomy and physiology of various organisms through REQUIRED inquiry <br> based dissections. |

## Social Science

## WORLD HISTORY

| Grade Lvls: |  |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: |  |
| Credit/Length: | 9 |
| Course Description: | None <br> None <br> course* |
|  | This course will explore historical themes that transcend time and culture, bridging humanity and <br> creating a complex world. Emphasis will be placed on eight historical themes. These themes <br> include rise of civilization, trade and economic systems, science technology and the environment, <br> religious and ethical systems, power and authority, empire building, revolution, and conflict and <br> change. Each theme unit will include a study of geography, arts and culture, primary sources, and <br> modern connections. Students will engage in exploratory projects, narrative writing based on <br> historical events, and presentations to further his/her experience in studying the historical theme. <br> Students will be able to show how common themes bridge the world as one and how differences <br> in time, culture, and politics change the outcome of these themes. |

## Social Science

U.S. HISTORY
$\left.\begin{array}{|l|l|}\hline \text { Grade Lvls: } \\ \text { Prerequisite: } \\ \text { Fee/Materials: } \\ \text { Credit/Length: } & 11,12 \\ \text { Course Description: } & \text { None } \\ \text { 2/Full Year }-\quad \text { NCAA approved college preparatory course* }\end{array} \begin{array}{l}\text { U.S. History is offered to 11th grade students and is required for graduation. This is a yearlong } \\ \text { class organized chronologically but which also focuses on the themes of American democratic } \\ \text { heritage, reform movements, and global interdependence. This course will introduce students to } \\ \text { major concepts, themes, and events in American history from the first president to current time. }\end{array}\right]$.

## HONORS U.S. HISTORY / DC HIST 111/112- U of I DUAL CREDIT

| Grade Lvls: |  |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: |  |
| Credit/Length: | 11,12 |
| Course Description: | Students must apply and meet Social Science Dept. criteria <br> Optional \$65/college credit <br> 2/Full Year - * NCAA approved college preparatory course* |
|  | U.S. History is a challenging course that is meant to be the equivalent of a freshman college <br> course and can earn students college credit. It is a two semester survey of United States history <br> from the colonial period to the present. Solid reading skills along with a willingness to devote <br> considerable time to homework and study are necessary to succeed. Emphasis is placed on critical <br> and evaluative thinking skills, essay writing, and interpretation of original documents. A college <br> textbook is used in the course and an average reading assignment consists of 5-10 pages per night. <br> Student will also be trained in note taking skills as most of the class time is lecture and class <br> discussion. Students will have the option of earning college credit from the University of Idaho. <br> Students choosing the dual enrollment option with the University of Idaho will write two papers a <br> semester which will be turned in to a University of Idaho professor. Seventy percent of the <br> University of Idaho grade will be based on the two papers. The other 30 \% will consist of the <br> grade earned in the high school course. Students enrolled in this course have the option of 6 6 <br> college credits. Students receive an extra .5 added to their G.P.A. |

## GOVERNMENT

| Grade Lvls: | 12 |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: | None |
| Credit/Length: | 2/Full Year $\quad$ NCAA approved college preparatory course* |
| Course Description: | A course of comparative governments, representative democracy, civil rights, citizenship, <br> political parties and the three branches of our government (legislative, judicial and executive). <br> Second semester will deal with state and local government. |

## HONORS GOVERNMENT

| Grade Lvls: | 12 |
| :--- | :--- |
| Prerequisite: | Students must apply and meet Social Science Dept. criteria |
| Fee/Materials: | None |
| Credit/Length: | 2/Full Year - * NCAA approved college preparatory course* |
| Course Description: | This course is meant to be the equivalent of a freshman college course and can earn students <br> college credit. It is a two semester class designed to teach how the government of the United <br> States is structured and how it operates. Solid reading skills along with a willingness to devote |
|  | lonsiderable time to homework and study are necessary to succeed. Emphasis is placed on critical <br> and evaluative thinking skills, essay writing, and speech and debate skills. A college textbook is <br> used in the course and an average reading assignment consists of 5-10 pages per night. Student <br> will also be trained in note taking skills as most of the class time is lecture and class discussion. <br> Students receive an extra .5 added to their G.P.A. |

## Social Science

ECONOMICS

| Grade Lvls: | 12 |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: | None |
| Credit/Length: | $1 /$ Semester $\quad$ * NCAA approved college preparatory course* |
| Course Description: | This course involves the operation of our economic system and the role of the consumer. It will <br> include the relationship of business enterprise, labor, government and individual decision making. |

PSYCHOLOGY

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: | None |
| Credit/Length: | 2/Full Year - This course counts as ELECTIVE credit - * NCAA approved college preparatory <br> course* |
| Course Description: | A class which includes a general introduction to areas of psychology, including normal and <br> abnormal behavior, learning development, perception and the understanding of social behavior. |

## HONORS PSYCHOLOGY / DC PSYCH 101-U of I DUAL CREDIT

Grade Lvls:
Fee/Materials
Credit/Length:

Course Description:

11, 12
Students must apply and meet criteria
Optional \$65/college credit
1.5/Semester - This course counts as ELECTIVE credit - * NCAA approved college preparatory course*

Intro to psychology topics including: sensation and perception, learning and thinking, motivation, personality and adjustment, social processes, psychological testing. Optional 3 college credits. Students receive an extra .5 added to their G.P.A.

## CLASSICAL EUROPEAN: GREECE \& ROME

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: | None |
| Credit/Length: | $1 /$ Semester - This course counts as HUMANITIES credit -* NCAA approved college preparatory <br> course* |
| Course Description: | The students will study the civilizations of the early Greeks and Romans. Emphasis will be placed <br> on geographic, cultural, military, political, economic and historical legacies of these once great <br> civilizations. |

## GLOBAL CONFLICTS: HISTORY OF WARFARE

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: | None |
| Credit/Length: | $1 /$ Semester - This course counts as HUMANITIES credit - * NCAA approved college preparatory <br> course* |
| Course Description: | Students will explore the history of worldwide military conflicts. This will include the causes, <br> figures, tactics, battles, weapons and ultimately the consequences of warfare throughout history. <br> This course will examine conflicts from prehistory through World War I. |

MODERN CONFLICTS: HISTORY OF MODERN WARFARE

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | None |
| Fee/Materials: | None |
| Credit/Length: | $1 /$ Semester - This course counts as HUMANITIES credit $-*$ NCAA approved college preparatory <br> course* |
| Course Description: | Students will explore the history of contemporary military conflicts. This will include the causes, <br> figures, tactics, battles, weapons and ultimately the consequences of modern global conflicts. This <br> course will examine conflicts from World War II to the War on Terror. |

## TEACHER AIDE

| Grade Lvls: | 11,12 |
| :--- | :--- |
| Prerequisite: | Must Apply |
| Fee/Materials: | None |
| Credit/Length: | $.5 /$ Semester - This course counts as ELECTIVE credit |
| Course Description: | Aides are to assist teachers in any way possible. $\mathrm{A}^{1} / 2$ credit is given for this class. Pass/Fail <br> grading only. This course does not count toward athletic eligibility. |

## COUNSELOR AIDE

| Grade Lvls: | $10,11,12$ |
| :--- | :--- |
| Prerequisite: | Must Apply |
| Fee/Materials: | None |
| Credit/Length: | 2/Full Year - This course counts as ELECTIVE credit |
| Course Description: | Counselor aides are expected to perform office duties in a professional manner. These duties <br> include: filing, copying, answering phones, and running errands. Students will learn basic office <br> skills, maintain confidentiality, \& interact positively with others. Pass/ Fail grading only. |

ELEMENTARY SCHOOL TUTOR

| Grade Lvls: | 11,12 |
| :--- | :--- |
| Prerequisite: | Assistant * Tutor Application |
| Fee/Materials: | None |
| Credit/Length: | 2/Full Year - This course counts as ELECTIVE credit |
| Course Description: | This is a class in which high school students will be tutoring young students. Students selected <br> will have demonstrated mature behavior, good grades and good attendance patterns. |

## LINK LEADERSHIP

| Grade Lvls: | 11,12 |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: | Must Apply |
| Credit/Length: | None |
| Course Description: | In order to take this course, you must be an active Link leader at PFHS. The class provides a <br> common meeting time for Link leaders to help them maintain contact with their freshmen and <br> other Link leaders who could not take the course. Leaders will keep freshmen involved with <br> activities at PFHS and focused on being successful at high school. Students involved in Link and <br> this course provide a safety net for incoming freshman. This is a Pass/Fail graded class. |

## School Services

## LIBRARY SKILLS

| Grade Lvls: | $10,11,12$ |
| :--- | :--- |
| Prerequisite: | 2.5 GPA \& Teacher permission |
| Fee/Materials: | None |
| Credit/Length: | $1 /$ Semester - This course counts as ELECTIVE credit |
| Course Description: | Library aides are students with a positive attitude who enjoy helping others find their next great <br> book, find answers to research questions, or simply help other people. Aides serve at the <br> circulation desk, shelve materials, assist students, are required to read books, and perform other <br> duties an requested. Aides are instructed in their duties and will leave the class possessing the <br> skills needed to be confident library users and will also gain the job skills to work in customer <br> service positions outside of the school setting. |

## OFFICE AIDE

| Grade Lvls: | $10,11,12$ |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: | Must Apply |
| Credit/Length: | None |
| 2/Full Year - This course counts as ELECTIVE credit |  |
| Course Description: | Office aides are expected to perform office duties in a professional manner. These duties include: <br> filing, typing, answering phones, and running errands. Typing and computer skills would be very <br> helpful. Because of the training needed, students are expected to be aides the full year. Pass/ Fail <br> grading only. |

## ACADEMIC TUTOR

| Grade Lvls: | 11,12 |
| :--- | :--- |
| Prerequisite: | Assistant * Tutor Application |
| Fee/Materials: | None |
| Credit/Length: | $1 /$ Semester - This course counts as ELECTIVE credit |
| Course Description: | Peer tutors will work in small groups or one-on-one settings within a classroom to provide support <br> for students struggling in an academic area. This class requires strong aptitude in the subject area, <br> patience, compassions, and encouragement. You will be asked to tutor in the subject area. |

TROJAN TECH CREW

| Grade Lvls: | $9,10,11,12$ |
| :--- | :--- |
| Prerequisite: | 2.5 GPA and Teacher Permission |
| Fee/Materials: | None |
| Credit/Length: | $1 /$ Semester - This course counts as one ELECTIVE credit |
| Course Description: | Student Help Desk is a hands-on study of technology. Help desk students will work with students, <br> teachers, and members of the school community to solve technology related issues. Help Desk <br> students should possess strong research, writing, and critical thinking skills. Students are expected <br> to be self-motivated, independent learners. Students are required to assess problem sets and define <br> the best approach to addressing or solving the problem. In addition to solving problems for <br> students and teachers, students will be required to complete and maintain several running projects <br> that address problems or solutions in technology. |

## School Services

## PEER ASSISTANT

| Grade Lvls: | Any |
| :--- | :--- |
| Prerequisite: | Assistant * Tutor Application |
| Fee/Materials: | None |
| Credit/Length: | $1 /$ Semester - This course counts as ELECTIVE credit |
| Course Description: | The main role of a peer tutor is to assist students with disabilities, physical and/or intellectual, to <br> become included in everyday life at Post Falls High School. The peer assistant is there to enhance <br> students' with disabilities experience in the classroom, lunch, special education classroom or any <br> other activity that occurs in high school. The peer assistant can assist students with disabilities <br> with assignments, learn social skills, directions and provide support to the student. The peer <br> assistant is not a discipline figure or a supervisor of students with disabilities. The peer assistant is <br> a role model, who assists and learns with students with disabilities. |

## KTEC

## AUTOMOTIVE TECHNOLOGY

| Grade Lvls: | 11,12 |
| :--- | :--- |
| Prerequisite: | Must Apply |
| Fee/Materials: | None |
| Credit/Length: | 6/Full Year - 4 ELECTIVE credits \& 2 SCIENCE credits (Junior Year) / 2 MATH credits <br> (Senior Year) (3 class periods) |
| Course Description: | A 2 year program designed for students who intend to enter the automotive repair field as a <br> trained technician. This program is based upon nationally recognized industry standards and is <br> taught by an Automotive Service Excellence (ASE) certified instructor. The students will receive <br> hands on and classroom instruction to become skilled technicians. This course can be taken as a 1 <br> or 2 year course and students will be working toward industry certification. |

## AUTO BODY (Collision Repair) TECHNOLOGY

| Grade Lvls: | 11,12 |
| :--- | :--- |
| Prerequisite: | Must Apply |
| Fee/Materials: | None |
| Credit/Length: | 6/Full Year - 4 ELECTIVE credits \& 2 SCIENCE credits (Junior Year) / 2 MATH credits <br> (Senior Year) (3 class periods A.M. Classes only) |
| Course Description: | Students will be introduced to the collision repair industry, focusing on the basic skills required to <br> become an entry-level technician. Students will learn in an Inter-Industry Conference on Auto <br> Collision Repair (I-CAR) and Automotive Service Excellence (ASE) Approved Facility. <br> Students will learn: Prep for paint, Removal and replacement of bolt-on parts, Dent repairs, Final <br> Detailing, MIG welding, Plastic repairs, Setup and measure for frame and unibody alignment, <br> Mechanical Part operation and replacement, Estimating |

## KTEC

COMPUTER REPAIR \& NETWORKING

| Grade Lvls: | 11,12 |
| :--- | :--- |
| Prerequisite: | Must Apply |
| Fee/Materials: | None |
| Credit/Length: | 6/Full Year - 4 ELECTIVE credits \& 2 SCIENCE credits (Junior Year) / 2 MATH credits |
| (Senior Year) (3 class periods) |  |
| Course Description: | A 2 year program designed for students who intend to enter the computer technology field as a <br> trained technician. This program is based upon nationally recognized industry standards and is <br> taught by an A+ and NET+ certified instructor. The students will receive classroom instruction <br> and hands on repair work to become skilled technicians for a variety of employment |
|  | opportunities. Topics covered in the Computer \& Network Systems program include basic skills <br> needed to repair and maintain computer systems, using a variety of hardware and software <br> installation of operating system software and networking of computers and systems. This course <br> can be taken as a 1 or 2 year course and students will be working toward industry certifications. |

## CONSTRUCTION TRADES

| Grade Lvls: |  |
| :--- | :--- |
| Prerequisite: |  |
| Fee/Materials: |  |
| Credit/Length: |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

11,12
Must Apply
None
6/Full Year - 4 ELECTIVE credits \& 2 SCIENCE credits (Junior Year) / 2 MATH credits
(Senior Year) ( 3 class periods)
A 2 year program which is based upon industry standards associated with the Residential
Carpentry field. Students applying for enrollment in this course should have a passion for all areas
of this career field. Students will be covering curriculum from planning and design through
construction and marketing of a residential home. This is a hands-on course which includes
Safety, Tools Usage and Operation, Construction Techniques including foundations, framing,
roofing, etc. This program requires extensive standing, climbing, bending and kneeling. This
course can be taken as a 1 or 2 years course and students will be working toward industry
certifications.

## DIESEL TECHNOLOGY

Grade Lvls:
Fee/Materials:
Credit/Length:
Course Description:

11, 12
Must Apply
None
6/Full Year - 4 ELECTIVE credits \& 2 SCIENCE credits (Junior Year) / 2 MATH credits (Senior Year) (3 class periods)
A 2 year program designed for students who intend to enter the Diesel Engine \& Heavy Equipment repair field as a trained technician. This program is based upon nationally recognized industry standards industry standards and is taught by a National Automotive Technicians Education Foundation (NATEF) or Automotive Service Excellence (ASE) certified instructor. The students will receive hands on and classroom instruction to become skilled technicians. This course can be taken as a 1 or 2 year course and students will be working toward industry certifications.

## KTEC

HVAC

| Grade Lvls: | 11,12 |
| :--- | :--- |
| Prerequisite: | Must Apply |
| Fee/Materials: | None |
| Credit/Length: | 2/Full Year (A.M. Classes only) |
| Course Description: | Students will build mock up control systems using relays, sequencers, time-clocks, thermostats, <br> and pressure switches that will enforce the classroom learning. Students will also learn how to <br> wire switches, outlets, and lighting. |

## MANUFACTURING / ENGINEERING

| Grade Lvls: | 11,12 |
| :--- | :--- |
| Prerequisite: | Must Apply |
| Fee/Materials: | None |
| Credit/Length: | 6/Full Year - 4 ELECTIVE credits \& 2 SCIENCE credits (Junior Year) / 2 MATH credits |
|  | (Senior Year) (3 class periods) |
| Course Description: | A 2 year program which has been designed for students who desire to begin their careers in |
|  | Engineering Technology. This course is based upon industry standards for a broad range of the |
|  | manufacturing industries. Specific subject matter will include: Computer Aided Drafting and |
|  |  <br> Automation, Robotics \& Programmable Logic Controls, Gears \& Linkages, Safety Management, <br>  <br>  <br>  <br>  <br>  <br> \& Machining. This course can be taken as a 1 or 2 year course and students will be working <br> toward industry certifications. |

## HEALTH PROFESSIONS / CNA

| Grade Lvls: | 11,12 |
| :--- | :--- |
| Prerequisite: | Must Apply |
| Fee/Materials: | None |
| Credit/Length: | 6/Full Year - 4 ELECTIVE credits \& 2 SCIENCE credits (Junior Year) / 2 MATH credits (Senior Year) (3 |
| class periods) |  |
| Course Description: | Is a 2 year course. Year 1 is an introduction to Health Professions. This course is designed to provide <br> students with a broad understanding of the health care system and introduction to the roles of various <br> members of the health care team. Current trends and issues in health care are explored and discussed. <br> Professionalism, legal and ethical issues, scope of practice and job descriptions for several health <br> occupations will be reviewed and shared along with some job shadowing experience. Students will become <br> members of the student led organization. Health Occupations of America (HOSA) to enhance job skills and <br>  <br>  <br>  <br> leadership opportunities. Other curriculum includes anatomy and physiology, as well as an introduction to <br> medical terminology. Students will become CPR certified. Year 1 is a prerequisite for Year 2 course. Year 2 <br> is Certified Nursing Assistant \& Pharmacy Technician. Students will receive a much more focused, in depth <br> exposure to the health care professions. During the first semester students will complete the course <br> requirements for their C.N.A. and be eligible to take the Nursing Assistant Competency Evaluation |
| (NACEP) exam. Students will have supervised training in both long-term care and acute care in the hospital |  |
| in preparation for their certification. During the second semester, students will have the opportunity to have a |  |
| work internship or proceed with the pass-assured pharmacy tech program and obtain a certification in the |  |
| Assistant with Medication course, re-certification in CPR and First Aid. Additional curriculum includes |  |
| specialized areas in nursing, including restorative and rehabilitation therapy. Tech prep credit will be |  |
| available to students in Health Professionals, Infection Control, Communication and Medical Terminology. |  |
| HOSA will be integrated into the program along with project based activities for program enhancement. |  |

## KTEC

## RESORT ACADEMY

| Grade Lvls: |  |
| :--- | :--- |
| Prerequisite: | 11,12 |
| Fee/Materials: | Must Apply |
| Credit/Length: | None |
| Course Description: | (Sull Year - 4 ELECTIVE credits \& 2 SCIENCE credits (Junior Year) / 2 MATH credits <br> (Senior Year) (3 class periods) <br> Is a year program in Lodging Management that partners the high schools and the Coeur d'Alene <br> Resort to provide a comprehensive curriculum in the hospitality and tourism industry. Class is <br> held at the CDA Resort. <br>  |
|  | laundry, front desk, reservations, Dockside food service and preparation, Convention Center Food <br> service \& preparation, and spa, at the CDA Resort for two days each week. Year 1 students are <br> also responsible for researching and planning the annual three day spring trip for all members of <br> the Resort Academy. Professional reading and writing is done with industry trade journals. |
|  | Journal writing will be used to record worksite learning and off-site visitations. <br> Year 2 students will work with various departments including transportation, engineering, sales, <br> catering and accounting. Students will have direct participation in the CDA Resort's strategic <br> development. Year 2 students will be using their experience in the hospitality/tourism industry by <br> planning and bringing to fruition a fundraising project to benefit a local charity. This project is <br> known as "Teens Reaching Out". Professional reading and writing and reflective journaling will <br> continue in this course. |

## WELDING \& METAL FABRICATION

| Grade Lvls: | 11,12 |
| :--- | :--- |
| Prerequisite: | Must Apply |
| Fee/Materials: | None |
| Credit/Length: | /Full Year - 4 ELECTIVE credits \& 2 SCIENCE credits (Junior Year) / 2 MATH credits (Senior Year) (3 <br> class periods) |
| Course Description: | Is a 2 year program which is based upon industry standard AWS (American Welding Society) certification <br> standards. This program is designed to prepare students for entry level employment as structural, pipe or <br> production welders. Students will be working toward industry certifications. This program complies with <br> national standards established by AWS (American Welding Society) and is taught by an AWS certified <br> welding instructor. Welding Technology combines theory and applied shop practices designed to develop <br> welding skills including OAC (Oxy-Acetylene Cutting), SMAW (Shielded Metal Arc Welding), GMAW <br> (Gas Metal Arc Welding), and GTAW (Gas Tungsten Arc Welding), as well as blueprint reading, layout <br> procedures, metallurgy and safety. This program can be taken as a 1 or 2 year course. |

