## CEDARCREST <br> HIGH SCHOOL

## 2024-2025 Course Catalog



Mission:
The mission of Cedarcrest High School is to create an authentic and engaging learning experience that will prepare students for their futures through positive relationships.

THE RIVERVIEW SCHOOL DISTRICT COMPLIES WITH ALL FEDERAL AND STATE STATUES AND REGULATIONS AND DOES NOT DISCRIMINATE IN ANY PROGRAMS OR ACTIVITIES ON THE BASIS OF SEX, RACE, CREED, RELIGION, COLOR, NATIONAL ORIGIN, AGE, VETERAN OR MILITARY STATUS, SEXUAL ORIENTATION, GENDER EXPRESSION OR IDENTITY, DISABILITY, OR THE USE OF A TRAINED DOG GUIDE OR SERVICE ANIMAL, AND PROVIDES EQUAL ACCESS TO THE BOY SCOUTS AND OTHER DESIGNATED YOUTH GROUPS. THIS HOLDS TRUE FOR ALL DISTRICT EMPLOYMENT AND STUDENT OPPORTUNITIES. INQUIRIES REGARDING COMPLIANCE AND/OR GRIEVANCE PROCEDURES MAY BE DIRECTED TO THE DISTRICT'S TITLE IX/RCW 28A640 OFFICER (MS. DONNA REIER, 425-844-4500) AND SECTION 504/ADA COORDINATOR (DR. SARA WOOLVERTON, 425-844-4500).

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## Contacts

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## Introduction

The purpose of this booklet is to familiarize students and parents with pertinent information about school procedures, curriculum, graduation requirements, and post-secondary planning. Cedarcrest High School administrators and teachers expect students to be accountable and responsible. Students have the most important role in the educational process. They fulfill this role by developing strong study habits, participating in school through classroom instruction and extracurricular activities, showing respect for others and for school property, and interacting positively with peers and staff.

## Terms and Definitions

| Credit | A numerical representation of a passing grade |
| :--- | :--- |
| Requirement | A course you must take in order to graduate. |
| Elective | A course selection other than a required course |
| Prerequisite | A course or requirement that must be met before the student is eligible for a |
| femester | future course. |
|  | 90 days |

## Grading Policy

Each student's grade point average shall be the sum of the point values, as defined to the right, of all the grades received for all courses attempted, divided by the sum of the credits for all the courses attempted. All grades for all courses taken shall be included in the calculation of the grade point average unless the course is repeated. The " P " grade shall not be computed.

## Exceptions:

- Teacher Assistant, Office Assistant and Peer Tutors will be graded (P) Pass or (F) Fail. (NC) denotes a NoCredit grade.


## Incompletes:

- No-Credit (NC) grades may be completed within 10 school days after the end of the semester. This option is only available if the teacher is aware of a requested extension and approves prior to the last day of the semester. Teachers who give NC grades are requested to provide appropriate materials to the student to satisfy the course requirements. Teachers must submit to the counseling office, the student, and the parent an "incomplete form." It also includes signatures from the teacher, the parent and an administrator. After 10 days, if the work is not completed, the "NC" will become an "F" on the student's transcript.

| CHS standardized grading |  |  |
| :--- | :--- | :---: |
| Scale |  | Transcript |
| Letter Grade | Scale | 4.0 |
| A | $100-93.00$ | 3.7 |
| A- | $92.99-90$ | 3.3 |
| B+ | $89.99-87$ | 3.0 |
| B | $86.99-83$ | 2.7 |
| B- | $82.99-80$ | 2.3 |
| C+ | $79.99-77$ | 2.0 |
| C | $76.99-73$ | 1.7 |
| C- | $72.99-70$ | 1.3 |
| D+ | $69.99-67$ | 1.0 |
| D | $62.99-0$ |  |
| F |  |  |

## Graduation Requirements for CHS Students

In addition to completing a Graduation Pathway Option and creating a High School and Beyond Plan, a minimum number of credits are required in grades $9-12$ to graduate from high school. Requirements are listed by year of graduation. For more information about the specifics of the Washington State graduation requirements, assessment exams and alternatives, and graduation toolkit, please visit this link: http://www.k12.wa.us/GraduationRequirements/default.aspx.

| REQUIREMENTS | CLASS OF 2025-2028 | COLLEGE ACADEMIC DISTRIBUTOR REQUIREMENTS (CADR) FOR <br> 4-YEAR COLLEGE ADMISSION WTIHIN WASHINGTON STATE |
| :---: | :---: | :---: |
| English Language Arts | 4.0 | 4.0 |
| Washington State History | Met in $8^{\text {th }}$ Grade | 0.5 or met in $8^{\text {th }}$ Grade |
| Modern World History \& Geography or AP Modern World History \& Geography | 1.0 | 1.0 |
| US History or AP US History | 1.0 | 1.0 |
| Civics or AP Government and Politics | 0.5 | 0.5 |
| One of the following: Economics Global Issues Law and Business Ethics 1 Law and Business Ethics 2 Psychology | 0.5 | 0.5 |
| Math | 3.0 (Including Algebra 2 or equivalent) | $\begin{gathered} 3.0 \\ \text { (through Algebra 2) } \\ \hline \end{gathered}$ |
| Senior Quantitative Math/Science | N/A | 1.0 |
| Science | 3.0 | 3.0 (including 1.0 Algebra-based) |
| Health | 0.5 | NA |
| Physical Education | 1.5 | NA |
| Career and Technical <br> Education (Occupational) | 1.0 | NA |
| Fine Arts | 2.0 | 1.0 |
| World Language | 2.0 | (of the same world language) $2.0$ |
| Electives | 4.0 | NA |
| Total | 24.0 | NA |

## HIGH SCHOOL AND BEYOND PLAN WORKSHEET

Directions: List below the courses you have taken (or plan to take) each year in high school. Note and consider graduation requirements and post-secondary admission requirements for desired institutions.

| SUBJECT AREA | GR 9 | GR 10 | GR 11 | GR 12 |
| :---: | :---: | :---: | :---: | :---: |
| English Language Arts Graduation Requirements 4 credits |  |  |  |  |
| Mathematics <br> Graduation Requirements 3 credits |  |  |  |  |
| Science <br> Graduation Requirements 3 credits (2 lab) |  |  |  |  |
| Social Studies <br> Graduation Requirements 3 credits |  |  |  |  |
| Health and Fitness <br> Graduation Requirements . 5 Health/1.5 PE or Health |  |  |  |  |
| Arts <br> Graduation Requirements 2 credits (or 1 Art \& 1 PPR) |  |  |  |  |
| World Language Graduation Requirements 2 credits or PPR (2 credits) |  |  |  |  |
| Career Technical - CTE Graduation Requirements 1.0 CTE |  |  |  |  |
| General Electives <br> Graduation Requirements 4 credits |  |  |  |  |
| TOTAL CREDITS <br> 24 credits |  |  |  |  |

Post High School Plan 4-year college 2-year program (AA or Tech) Military Employment Other

## Repeating a Course

A student may repeat a course in order to improve his/her grades-depending on availability. Both attempts/grades will remain on the student's transcripts; however, the student will have two options regarding how his/her grade will be recorded:

- The student may keep the former grade on his/her transcript; however, it will not be factored into his/her grade point average. This option will not affect his/her cumulative grade point average. However, this could result in the student being credit deficient.
- The student may keep the lower grade and use it as an elective credit. This option will average both grades into his/her grade point average.
- Several courses we offer can be taken multiple times for credit. Examples include Team Sports, Strength \& Conditioning, Art classes, Music classes, etc. Please see your counselor to verify if a course you wish to take more than once will count for additional credit.


## Report Cards/Progress Reports

Parents and students will receive official notification of student grades twice each semester. Mid-semester progress reports are distributed approximately 45 days into the semester, and the final grade report is issued at 90 days. Parents or students can access online grades at any time using Qmlativ. Teachers will make every effort to establish contact with parents of students earning a failing grade. Such contact will be made in sufficient time to correct student performance prior to receiving their final grade.

## Add/Drop Procedure for Schedule Changes

Counselors reserve the right to change schedules in order to balance class sizes. Schedule changes are made only for the following reasons:

## - Improper placement/incorrect class level <br> - Access to courses needed to graduate on time

- Scheduled course was not requested or selected as alternate during registration process and there is space in another class.

In the spring, CHS students will have the opportunity to request classes for the following year through Xello. Once course requests are in, students will be auto scheduled based on course requests. If students wish to change a class for a reason listed above, they must follow the schedule change request process. Course changes may be considered for elective classes only during the first five days of the class. Core Class level changes (AP/Honors to regular) may be considered up to the first 10 days of the class. At any time during the year, changing a class for reasons other than the above stated may result in an "F" on the student's transcript.

## Fees and Fines

In accordance with State law, the school district will provide each student with the materials and supplies necessary to learn the basic skills taught in their classes. However, many students wish to extend their educational experiences beyond required classes and/or keep the projects they make in school. In these cases, special materials may be purchased at school when available (project purchase fee) or brought from home or other sources. Other optional expenses associated with high school include: ASB card, yearbook, school pictures, parking permits, etc. It is the student's responsibility to monitor the safekeeping of books, materials, and equipment issued by the school. A replacement fine will be assessed for lost, stolen, or damaged school property. Fine monies collected will be used by the school to purchase replacement materials. Note: All fees and fines must be paid in order for graduating seniors to participate in Commencement. Cedarcrest partners with Invest Ed and also receives donations to help families with fees and school related expenses. We do not want funds to be a barrier to any educational experience. Please see your counselor if fee assistance would help support your educational experience.

## Cedarcrest High School Meeting Policy

All parent conferences, hearings and meetings will be held in accessible locations and auxiliary aids (sign language, interpreters, and readers) will be provided upon request. Please contact the main office during school time at 425-8444800 with your request at least 10 days in advance of your meeting.

## Transfer Credits

Only credits earned from a nationally accredited institution will be accepted and posted on Cedarcrest High School transcripts. All OFFICIAL transcripts must be submitted to the CHS counseling center by June 1 for those credits to be posted for that school year. This is extremely important for seniors wishing to participate in the graduation ceremony.

## Academic Letters and Eligibility Requirements

The academic letter honors and recognizes students who have attained exceptional academic excellence and offers an additional means beyond honor roll recognition to acknowledge and celebrate outstanding student academic achievement.

1. Student must be of sophomore, junior or senior status.
2. Students must have a 3.7 cumulative GPA for all subjects taken during high school according to their transcript at the end of each academic year. Students will be notified of the GPA eligibility for the academic letter by the principal or designee.
3. All eligible students must take a full schedule (six classes per term) and be on track to graduate.
4. Students must be enrolled as a full-time Cedarcrest student to qualify for an academic letter. Exceptions to this policy are limited to WANIC students who split time between a WANIC program and CHS.
5. Running Start students are not eligible for a CHS academic letter. However, they may be eligible for academic honors through the college they attend.

## Athletic Eligibility

The following criteria are required for a student to participate in athletics:

1. Be a resident of Riverview School District.
2. Be enrolled in at least 6 classes and passing all subjects the previous semester and during the semester of competition.
3. Have passed all subjects in the semester prior to participation.
4. Have a physical examination card on file in the activities/athletic office.
5. Purchase insurance or submit insurance waiver to the activities/athletic office.
6. Purchase an ASB card.
7. Pay all outstanding fines.
8. Pay participation fee.
9. Prior sports season locks and uniforms must be returned.

## NCAA College Freshman Athletic Eligibility

Students wishing to participate in athletics in Division I and Division II schools must meet certain minimum core academic course requirements. In addition, they must qualify with a minimum core GPA and minimum SAT-1 or ACT test scores. These requirements vary according to the NCAA Initial-Eligibility Index. Early planning is recommended. Interested students should see their counselor or the school's athletic director. Students should check with their counselor throughout their high school career to maintain eligibility. For further information, access the NCAA website: www.eligibilitycenter.org.

Classes marked with the NCAA logo are NCAA approved core classes.
Late Arrival/Early Release
Late arrival and early release are privileges reserved for students with senior standing who are on schedule to graduate with their class. However, students are encouraged to take a full schedule at Cedarcrest High School each term. Students who are approved for late arrival or early release may only be on campus during their scheduled classes-unless they have prior approval by an administrator. Late arrival and early release students are responsible for consulting with their counselor to make sure that they are earning enough credits for graduation. Students are also responsible for obtaining all information given during announcements and advisory periods. Students can obtain this information on the CHS website at www.chs.riverview.wednet.edu.

# FEES ARE PENDING BOARD APPROVAL 

## PLEASE CHECK BACK LATER

## Language Arts

## 9th GRADE LANGUAGE ARTS <br> COURSES (1.0 Credit is Required)

| ENGO9A | ENGLISH 9 (1st semester) |
| :--- | :--- |
| ENGO9B | ENGLISH 9 (2nd semester) |
| Year: | .5 credit each semester |
| Cross Credit: | E |
| Grade: | 9 |

Description: This is an introductory course to high school language arts where students read and analyze novels, short stories, poetry, and drama in the genres of fiction and non-fiction. Writing instruction includes grammar, organization, and elaboration with an emphasis on synthesizing multiple sources to support analysis and argumentation. Students develop reading, writing, speaking, and listening skills as they work individually, in small groups, and as a whole class. Outside reading is required.

ENG15A HONORS ENGLISH 9 ( $1^{\text {st }}$ semester)
ENG15B HONORS ENGLISH 9 ( $2^{\text {nd }}$ semester)
Year:
Cross Credit:
Grade:
Prerequisite:

Description:


Recommend $B$ or better in $8^{\text {th }}$ grade language arts.

Honors English 9 focuses on reading literature from various genres and studying the characteristics of those genres: writing literary analysis as well as expository and argumentative

Description: In English 10, students continue to develop their ability to read and analyze novels, short stories, poetry, and drama. Writing instruction includes grammar, organization, and elaboration with an emphasis on using text evidence and reasoning to support claims. Students develop reading, writing, speaking, and listening skills as they work individually, in small groups, and as a whole class.

ENG25A HONORS ENGLISH 10 ( $1^{\text {st }}$ semester)
ENG25B HONORS ENGLISH 10 ( $2^{\text {nd }}$ semester)

ENG30A AP LANGUAGE AND COMPOSITION (1 ${ }^{\text {st }}$ semester)
ENG30B AP LANGUAGE AND COMPOSITION (2 ${ }^{\text {nd }}$ semester)
Year: $\quad .5$ credit each semester
Course Fee: AP Exam Fee
Cross Credit: E
Grade: 11
Prerequisite: Recommend completion of Honors English 10 with a B grade or better

Year:


## 10th GRADE LANGUAGE ARTS COURSES (1.0 Credit is Required)



Cross Credit: E
Grade: 10
Prerequisite: $\quad$ Recommend B or better in H English 9 or A in regular English 9

Description: Honors 10 English functions as an intensive study of classical and contemporary literature, exploring different genres and perspectives in order to build a well-developed reading background. Instruction includes developing close-reading skills and analytical writing skills in preparation for 11th grade course selections. Requirements are rigorous.

## 11th GRADE LANGUAGE ARTS COURSES (1.0 Credit is Required)

| ENG11A | ENGLISH 11 ( $1^{\text {st }}$ semester) |
| :--- | :--- |
| ENG11B | ENGLIGH 11 ( $\mathbf{2}^{\text {nd }}$ semester) |
| Year: | .5 credit each semester |
| Cross Credit: | E |
| Grade: | 11 |
| Description: | English 11 focuses on fundamental <br> reading, writing, speaking, and listening <br> skills with an emphasis on American <br> Literature. Throughout the course we <br> engage with various writing genres, the <br> development of critical reading skills, <br> and the ability to craft language for <br> specific audiences. |

E essays, and studying vocabulary, grammar, and usage. Honors 9 provides the foundation of skills necessary for continued success in the honors program at CHS. Course demands are rigorous. Outside reading is required.

Description: This class is a yearlong course


COLLEGE CREDIT
designed to help students become skilled readers of prose written in a variety of rhetorical contexts and to become skilled writers who compose for a variety of purposes. Nightly reading, essays and in-class timed writes are to be expected. Students are expected to take the AP Language and Composition exam. Outside reading is required.

## 12th GRADE LANGUAGE ARTS COURSES (1.0 Credit is Required)

| ENG12A | ENGLISH $12\left(1^{\text {st }}\right.$ semester $)$ |
| :--- | :--- |
| ENG12B | ENGLISH $12\left(\mathbf{2}^{\text {nd }}\right.$ semester) |
| Year: | .5 credit each semester |
| Cross Credit: | E |
| Grade: | 12 |
| Prerequisite: | English 11 |
| Description: | English 12 is a survey of British, |



| ENG40A | AP LITERATURE AND COMPOSITION <br> $\left(1^{\text {st }}\right.$ semester $)$ |
| :--- | :--- |
| ENG40B | AP LITERATURE AND COMPOSITION <br> $\left(2^{\text {nd }}\right.$ semester $)$ |
| Year: | .5 credit per semester |
| Course Fee: | AP Exam Fee |
| Cross Credit: | E |
| Grade: | 12 |
| Prerequisite: | Recommend completion of AP <br> Language and Composition with a B <br> grade or better |
|  |  |

Description: AP Lit is a survey course of world and
 U.S. poetry, drama, and literature from the $16^{\text {th }}$ century to present. Students should expect nightly readings and written responses to prepare for daily discussion, as well as frequent essays (timed and process) and multiple-choice assessments. Students are expected to take the AP Literature and Composition exam.

## World Language

Two credits are required for graduation unless a personalized pathway has been approved. See your counselor for more information.
All world language classes are elective courses. However, students need to earn two credits of the same world language to attend a 4-year state college or university. It is recommended that students begin their world language instruction as soon as possible. World language courses require students to master the basic structures and vocabulary of the language and to practice their oral and written use on a consistent, day-to-day basis. For some students, success may require constant memorization.

FRN10A FRENCH 1 ( $1^{\text {st }}$ semester)
FRN10B FRENCH 1 (2 ${ }^{\text {nd }}$ semester)
Year:
Cross Credit:
Grades:
Prerequisite:
.5 credit per semester
EL
9-12
None

Description: French 1 will introduce the language and culture of the French speaking world. Students will develop listening, speaking, reading, and writing skills through interpersonal interactions with their teacher peers, lectures, discussions, and hands-on activities. Students will also be exposed to the culture and history of the Francophone countries through games, videos, music, and art.

FRN20A FRENCH 2 ( $1^{\text {st }}$ semester)
FRN20B FRENCH 2 ( $2^{\text {nd }}$ semester)
Year:
Cross Credit:
Grades:
Prerequisite:
EL
10-12
Successful completion of French 1
Description: In this course, we explore more advanced vocabulary and grammar in the French language using authentic objects and materials in addition to lectures, discussions, games, videos, songs, hands-on activities, etc. The cultures of all the French-speaking countries and their histories are also compared and contrasted.

FRN30A
FRN30B
Year:
Cross Credit
Grades:
Prerequisite:

FRENCH 3 ( $1^{\text {st }}$ semester)
FRENCH 3 (2 ${ }^{\text {nd }}$ semester)
.5 credit per semester
EL
10-12
recommended C or better in previous
level, or instructor approval

| Description: | French 3 provides a continuation of the language and culture of the Frenchspeaking world. French 3 students are treated like graduate students in a class embedded within French 2. They work at a higher level, use more complicated grammar, are exposed to more literature, and are called upon to facilitate activities, thus deepening their own learning. This is a project-based class where attained skills are applied to literature, games, music, videos, and art, as well as other hands-on activities. |
| :---: | :---: |
| SPA10A | SPANISH 1 ( $1^{\text {st }}$ semester) |
| SPA10B | SPANISH 1 ( $\mathbf{2}^{\text {nd }}$ semester) |
| Year: | . 5 credit per semester |
| Cross Credit: | EL |
| Grades: | 9-12 |
| Prerequisite: | None |
| Description: | Spanish 1 students learn Spanish through listening, speaking, and writing with use of a textbook, workbooks, CDs, DVDs, PowerPoint presentations, partner-based interactive activities, and individual presentations aimed at teaching basic vocabulary and grammar. Spanish culture is also studied. |
| SPA20A | SPANISH 2 ( $1{ }^{\text {st }}$ semester) |
| SPA20B | SPANISH 2 (2 ${ }^{\text {nd }}$ semester) |
| Year: | . 5 credit per semester |
| Cross Credit: | EL |
| Grades: | 9-12 |
| Prerequisite: | Successful completion of Spanish 1 |
| Description: | Spanish 2 students continue to learn Spanish through listening, speaking, and writing with the use of a textbook, workbooks, CDs, DVDs, PowerPoint presentations, partner-based interactive activities, and individual presentations aimed at teaching basic vocabulary and grammar. |
| SPA30A | SPANISH 3 (1 ${ }^{\text {st }}$ semester) |
| SPA30B | SPANISH 3 ( $\mathbf{n}^{\text {nd }}$ semester) |
| Year: | . 5 credit per semester |
| Cross Credit: | EL |
| Grades: | 10-12 |
| Prerequisite: | recommended C or better in previous level, or instructor approval |

Description: French 3 provides a continuation of the language and culture of the Frenchspeaking world. French 3 students are treated like graduate students in a class embedded within French 2. They work at a higher level, use more complicated grammar, are exposed to more facilitate activities, thus deepening their own learning. This is a project-based class where attained skills are applied to literature, games, music, videos, and art, as well as other hands-on activities.

SPA10A SPANISH 1 (1st ${ }^{\text {st }}$ semester)
SPA10B
Year:
.5 credit per semester
Cross Credit: EL
Grades:
Brequisite:
Description: Spanish 1 students learn Spanish through listening, speaking, and writing with use of a textbook, workbooks, CDs, DVDs, PowerPoint presentations, individual presentations aimed at teaching basic vocabulary and grammar. Spanish culture is also studied.

SPA20A SPANISH 2 ( $1^{\text {st }}$ semester)
SPA20B
Cross Credit:
Grades: 9-12
Successful completion of Spanish 1

Spanish 2 studgh listening speakng and writing with the use of a textbook, workbooks, CDs, DVDs, PowerPoint presentations, partner-based interactive activities, and individual presentations aimed at teaching basic vocabulary and grammar.

SPA30A SPANISH 3 (1st semester)
SPA30B
Cross Credit:
Grades:
Prerequisite:
recommended C or better in previous level, or instructor approval

Description: Students in Spanish 3 will continue to receive exposure to the language and culture of Spanish-speaking countries. Students will continue to develop higherlevel listening, speaking, reading, and writing skills through interpersonal interactions with their teacher and peers, lectures, discussions, and handson activities. Students will also be exposed to the culture and history of all Spanish-speaking countries through games, videos, music, and art.

SPA40A SPANISH 4 ( $1^{\text {st }}$ semester) SPA40B SPANISH 4 ( $2^{\text {nd }}$ semester)
Year: $\quad .5$ credit per semester
Cross Credit: EL
Grades: 10-12
Prerequisite: recommended C or better in previous level, or instructor approval

Description: This class is conducted in Spanish. Students in Spanish 4 will deepen their communication skills in the target language through interpersonal speaking and writing, presentational speaking and writing and interpretive reading and listening. Students communicate in more sophisticated forms and use a variety of resources like songs, literature, and art works. Cultural topics focus on customs and traditions of the people in the Spanish-speaking world.


- Algebra 2 and Applied Algebra 2 meet the state graduation requirement and 4 -year college entrance requirement.

|  | Mathematics |
| :---: | :---: |
| MTH15A | ALGEBRA 1 (1 ${ }^{\text {st }}$ semester) |
| MTH15B | ALGEBRA 1 (2 ${ }^{\text {nd }}$ semester) |
| Year: | . 5 credit per semester |
| Cross Credit: | M |
| Grades: | 9-12 |
| Prerequisite: | Successful completion of Pre-Algebra (recommended grade of C- or better) or teacher's recommendation |
| Description: <br> Nand | This course includes the study of one variable statistics, linear relationships (through graphing, solving, and writing equations), the study of two variable relationships (scatterplots and correlations), functions and their representations, including exponential functions (both exponential growth and decay), and lastly quadratics functions. |
| MTH25A | GEOMETRY (1 ${ }^{\text {st }}$ semester) |
| MTH25B | GEOMETRY ( $2^{\text {nd }}$ semester) |
| Year: | . 5 credit per semester |
| Cross Credit: | M |
| Grades: | 9-12 |
| Prerequisite: | Successful completion of Algebra (recommended grade of C - or better) |
| Description: | This course includes the study of the fundamental units of plane geometry (points, lines, planes, and angles), congruency, similarity, two and three- |

dimensional objects and basic trigonometric functions. Deductive methods of reasoning and logic, geometry axioms, and algebraic concepts will be applied to and with geometric properties.
MTH33A APPLIED ALGEBRA 2 ( $1^{\text {st }}$ semester) MTH33B APPLIED ALGEBRA 2 ( $\mathbf{2}^{\text {nd }}$ semester) Year: $\quad .5$ credit per semester
Cross Credit:
Grades: M

Prerequisite: Recommended $C$ or better in Geometry Scientific calculator recommended

Description: Applied Algebra 2 focuses on the application of mathematics and statistics to the solution of functional problems in fields such as engineering and the applied sciences. The course includes practical application of mathematical concepts such as exponents and systems of equations and Inequalities. Students will learn about functions, quadratic equations, conic sections, exponential and logarithmic functions, polynomials, rational functions, sequences and series, probability, and trigonometric functions and identities.

## MTH42A <br> MTH42B

Year:
Cross Credit:
Grades:
Prerequisite:

ALGEBRA 2 ( $1^{\text {st }}$ semester)
ALGEBRA 2 ( $\mathbf{2}^{\text {nd }}$ semester)
. 5 credit per semester
M
9-12
Recommended C or better in Geometry Scientific calculator recommended

Description: Algebra 2 fulfills the state required thirdyear math course. This is the class students typically take following Geometry. A grade of C or better in Geometry is recommended to register for this course. This course will cover the core content as outlined by the $3^{\text {rd }}$ year math standards including solving problems; numbers, expressions, and operations; quadratic functions and equations, exponential and logarithmic functions, and equations; additional functions and equations; probability, data, and distributions as well as; trigonometric functions and additional key content. Successful completion of this course will prepare students for PreCalculus. This course is recommended for students who expect to go on to PreCalculus and/or UW Pre-Calculus while still in high school.

| MTH37A | PRE-CALCULUS (1 ${ }^{\text {st }}$ semester) |
| :--- | :--- |
| MTH37B | PRE-CALCULUS (2 |
| Year: | .5 credit per semester |
| Cross Credit: | M |
| Grades: | $9-12$ |
| Prerequisite: | Successful completion of Algebra 2 <br>  <br>  <br>  <br>  <br> (recommended grade of C- or better) <br> Scientific calculator recommended |

Description: This course will focus on graphical representation of advanced algebraic relations and trigonometric functions. The topics include polynomial, rational, exponential, and logarithmic functions. Trig functions and their applications will also be covered. Additional topics include sequences, series, probability, and analytic geometry.

MTH38A UW PRE-CALCULUS
(1st semester)
MTH38B UW PRE-CALCULUS
( $\mathbf{2}^{\text {nd }}$ semester)
Year: $\quad .5$ credit per semester
Cross Credit: M
Grades: 9-12
Prerequisite: Recommended grade of B - or better in Algebra 2

Description: This course was formerly called Honors Pre-Calculus and is intended for students who are interested in AP Calculus. This course will focus on graphical representation of advanced algebraic relations and trigonometric functions. Topics include polynomial, rational, exponential, logarithmic and trig functions with applications. Emphasis is placed on multi-step problem solving. College credit is available through the University of Washington College-in-theHigh School Program with registration and completion of class.

MTH45A AP CALCULUS AB ( $1^{\text {st }}$ semester) MTH45B AP CALCULUS AB ( $2^{\text {nd }}$ semester)
Year:
Cross Credit
Grades:
. 5 credit per semester
9-12
Prerequisite: Completion of Pre-Calculus or UW PreCalculus
Graphing calculator recommended
Description: This course parallels a college-level introductory calculus course. Topics covered in the curriculum include limits, derivatives and applications of the derivative, and integration and applications of the integration. Functions studied include linear, polynomial, logarithmic, trigonometric, and exponential. Students are expected to take the AP Calculus AB Exam.

| MTH55A | AP STATISTICS ( $1^{\text {st }}$ semester) |
| :---: | :---: |
| MTH55B | AP STATISTICS ( $\mathbf{2}^{\text {nd }}$ semester) |
| Year | . 5 credit per semester |
| Cross Credit: | M |
| Grades: | 9-12 |
| Prerequisite: | Completion of Pre-Calculus or grade of $B$ or better in Algebra 2 with teacher's recommendation |
|  | Graphing calculator recommended |
| Description: | This course parallels an introductory statistics course at the college level. This course introduces the major concepts and tools for collecting, analyzing, and drawing conclusions from data. The four main themes of the |
| COLLEGE CREDIT | course are exploring data, sampling and experimentation, anticipating patterns, and statistical inference. Students are expected to take the AP Statistics Exam. |




- Students are required to take three science classes to graduate.
- Students interested in a 4-year college must take one algebra-based science course.
- All chemistry, physics, and all AP science classes are algebra-based.
- Students can enroll in two science classes in one year.
- Students are strongly recommended to take a chemistry class before taking AP Chemistry or AP Biology
- WA colleges require students have a senior quantitative math class. An algebrabased science class taken your senior year may fulfill this requirement.
- AP Biology and AP Chemistry are offered in alternating school years.

AP Biology offered in even grad years (ie 2024)

- AP Chemistry offered in odd grad years (ie 2025)


## Science

SCl30A BIOLOGY (1 ${ }^{\text {st }}$ semester)
SCI30B BIOLOGY (2 ${ }^{\text {nd }}$ semester)
Year:
Cross Credit:
Grade:
.5 credit per semester
S
9-10

Year: ecology. Science processes are emphasized by self-inquiry studentdriven laboratory exercises supporting the four big ideas. Students are expected to take the AP Biology exam. Maintenance of a lab notebook is required.

SCI35A CHEMISTRY (1 ${ }^{\text {st }}$ semester)
SCI35B CHEMISTRY ( $\mathbf{2}^{\text {nd }}$ semester)
Year:
Cross Credit:
Grades:

Prerequisite:
None
Description: This class introduces living organisms, their structures and systems in which they live in the context of everyday phenomena and current events. Topics covered include scientific literacy, ecology, biogeochemical cycles, cells, photosynthesis, respiration, genetics, and natural selection as it pertains to evolutionary theory. Frequent laboratory exercises and projects are required components of this course. This course is aligned to the Next Generation Science standards. Maintenance of a lab notebook is required.

SCI32A AP BIOLOGY (1 ${ }^{\text {st }}$ semester)
SCI32B AP BIOLOGY ( $2^{\text {nd }}$ semester) (offered in even grad year, i.e., 2024)

Cross Credit:
Grades:
Prerequisite:

Description: AP Biology is the equivalent of a twoterm college level biology class. Key concepts and related content are taught as defined by the AP College Board's course and exam which focuses on core understanding of interrelationships of four big ideas in biology: evolution, cell processes, information transfer, and

SCI80A
SCI80B
Year:
Cross Credit:
Grades:
Prerequisite:
.5 credit per semester
S
11-12
Concurrent enrollment in Algebra 2 or higher. Previous Biology \& Chemistry class recommended.

COLLEGE CREDIT

Prerequisite:

Description: Students in this lab-based course will develop an awareness of the concepts
.5 credit per semester
S
10-12
Recommended successful completion of Biology
of inorganic chemistry. Topics will include Metric system and Scientific Measurement, Matter and Energy, Periodic Table, Nomenclature and Bonding, Chemical Formulas, Chemical Equations, Stoichiometry, Gas Laws, Solutions, and Acids and Bases.

AP CHEMISTRY (1st semester) AP CHEMISTRY (2nd semester) (offered in odd grad year, i.e., 2025) .5 credit per semester S
11-12
Recommended grade of $B$ or better in previous science class; previous Chemistry \& Algebra 2 recommended.

Description: AP Chemistry provides students the opportunity to investigate topics such as chemical reactions, stoichiometry, atomic theory, periodicity, bonding, states of matter, thermodynamics, kinetics and equilibrium, at the college level. Students will explore topics through a variety of multimedia, engage in regular discussion about practical applications of chemistry and focus a large percentage of their time conducting hand-on labs and collaborating with their peers to analyze class data. Maintenance of a lab notebook is required. Students are expected to take the AP exam.

## SCI45A

SCI45B
Year:
Cross Credit:
Grades:
Prerequisite:
PHYSICS ( $1^{\text {st }}$ semester)
PHYSICS ( $2^{\text {nd }}$ semester)
.5 credit per semester S
10-12
Recommended successful completion of Biology. Concurrent enrollment in Geometry or higher.

Description: Physics is the study of the fundamental laws that determine the workings of the universe. The topics covered include motion, force, gravity, momentum, energy, waves, sound, light, optics, and electricity. Although fundamental concepts are emphasized, many practical applications of physics are included. Math is regularly used in physics and the needed trigonometry is taught as part of the course.

SCI85A AP PHYSICS (1 ${ }^{\text {st }}$ semester)
SCI85B AP PHYSICS (2 ${ }^{\text {nd }}$ semester)
Year:
Cross Credit:
Grades 11-12


Recommended grade of B or better in Geometry. Concurrent enrollment in Algebra 2 or higher.

Description: This course is the equivalent of a full year of college general physics for science and engineering majors. Students will build deeper understanding of concepts introduced in the first-year physics course and will engage in laboratory experiences that require detailed quantitative analysis. Students are expected to take the AP exam.

ENVIRONMENTALSCIENCE (1st semester) ENVIRONMENTALSCIENCE ( $\mathbf{2}^{\text {nd }}$ semester)
.5 credit per semester
S
10-12
None
This year long course explores and investigates the interrelationships of the natural world. Students will identify and analyze environmental concerns and problems (both natural and humanmade). Students will evaluate the relative risks associated with these problems and examine alternative solutions for resolving and/or preventing them. Frequent laboratory and field investigations are a required component to apply scientific principles, concepts and methodologies in order to better understand natural systems, environmental issues and potential solutions. This course is aligned to the Next Generation Science Standards. Maintenance of a lab notebook is required. Students may elect to take the AP exam.

## Science Cross Credited Courses $3^{\text {rd }} \& 4^{\text {th }}$ Year Options

SCI50A ANATOMY AND PHYSIOLOGY ( ${ }^{\text {st }}$ semester)
SCI50B ANATOMY AND PHYSIOLOGY (2 ${ }^{\text {nd }}$ semester)
Year: $\quad .5$ credit per semester
Cross Credit: S, O
Grades: 11-12
Prerequisite: Recommended C or better in Biology
Description: This class provides a study of the structures and functions of mammalian systems. Class includes lecture, discussions, group and laboratory
exercises to accompany concepts. Animal dissection is mandatory. Term 1 will include cell structure, tissues, skin, skeletal, muscular and nervous systems. Term 2 will include respiratory, immune, digestive, circulatory, excretory, endocrine and reproductive systems.

| CMP40A | AP COMPUTER SCIENCE <br> ( ${ }^{\text {st }}$ semester) |
| :---: | :---: |
| CMP40B | AP COMPUTER SCIENCE <br> ( $2^{\text {nd }}$ semester) |
| Year: | . 5 credit per semester |
| Cross Credit: | O, M, S |
| Grades: | 10-12 |
| Prerequisite: | Introduction to Computer Programming OR teacher's permission |
| Description: | Students will program in Java and prepare for the Advanced Placement (AP) computer science exam. This is a one-credit class; credit with grade will be awarded in June after completion of the class. Students cannot drop this class at the end of the semester. Students are expected to take the AP Computer Science exam. FBLA, TSA and/or FRC leadership component. |
| COLLEGE CREDIT |  |
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|  |  |
| AGR130 | AGRISCIENCE 1 |
| Semester: | . 5 credit |
| Cross Credit: | O, S |
| Grades: | 9-12 |
| Prerequisite: | None |
| Description: | In this class, students will be following CASE curriculum and explore biotechnology, agricultural careers, natural resources, plant science, food science, animal science, leadership, and communication and marketing. Labs include activities such as making butter and cheese tasting. |
| COLLEGE |  |
|  |  |
|  |  |
|  |  |

AGR131
Semester:
Cross Credit: Grades:
Prerequisite:
AGRISCIENCE 2
. 5 credit
O, S
9-12

Description: This class is a continuation of


AGR210
Semester:
Cross Credit:

Agriscience 1 Students will continue the CASE curriculum and learn natural resources, animal science, ornamental horticulture, plant science, crop science, leadership, agribusiness, and communication.

ANIMAL SCIENCE 1
. 5 credit
O, S

Grades: 9-12
Prerequisite: Agriscience 1 recommended but not required

Description: This course is designed for those students who wish to learn more about major and minor livestock and poultry animals including biosecurity, animal ID, dissections, agriscience production, including real-life applications. This course is great for all students who want to pursue any career with animals. FFA leadership component.

AGR211
Semester:
Cross Credit: Grades: Prerequisite:

Description: This course is focus on de Pre-vet skills of small and large animals. Course work will include animal nutrition, safe handling and restraint and the control of parasites and diseases. The student will gain practical experience. Laboratory activities include dissections. FFA leadership component.

AGR215
Semester:
Cross Credit
Grades: Prerequisite:

Description: This course is designed for high school students interested in animal care and veterinary medicine. The program provides students with a comprehensive curriculum that covers Dog and Cat physiology, disease prevention and treatment, medical terminology, and laboratory procedures. Students will have the opportunity to gain practical experience through clinical rotations and internships at veterinary clinics and animal shelters. FFA leadership component.

HORTICULTURE 1
.5 credit
Semester:
Cross Credit:
Grades:
Prerequisite:
Description:

ANIMAL SCIENCE 2
.5 credit
$\mathrm{O}, \mathrm{S}$
9-12
Animal Science 1

VETERINARY SCIENCE SKILLS
.5 credit
O, S
9-12
Animal Science 1 OR Sports Med 1

O, S
9-12
None

Labs include planting bulbs, cloning plants and photosynthesis experiments. This introductory course includes plant taxonomy, plants and their function, the environment, chemicals and asexual propagation. Students will have use of the school greenhouse for lab projects.

Plant identification is a key component of this class. Sales and marketing of greenhouse projects is an activity of this class. FFA leadership component.

## AGR242 HORTICULTURE 2

Semester: $\quad .5$ credit
Cross Credit: O, S
Grades:
9-12
Prerequisite:
Horticulture 1 or teacher's permission
Description: The second semester of this introductory course includes growing plants from seed, insect control, using plants in the landscape and pruning. Students will grow plants in the school greenhouse and do a sales and marketing project with the spring plant sale. FFA leadership component.

## Social Studies

Students are required to take one Social Studies course per year except ninth grade as listed below. In addition, students must take one social studies elective (student's choice) in their junior or senior year. It is strongly encouraged to take the classes in the sequence listed, changes allowed only with the permission of the department head. Some courses require permission; see the course description.

|  | Required Classes: |
| :--- | :--- |
| Grade 9 | None |
| Grade 10 | Modern World History and <br> Geography OR AP Modern <br> World History and Geography |
|  | US History and <br> Government OR AP US <br> History |
| Grade 12 | Civics (Semester) OR |
|  | AP U.S. Government and <br> Politics (This course will fulfill <br> Civics requirement) |
| Grade 11/12 Electives: | (one required, seniors have <br> priority) |
|  | Economics |
|  | Global Issues |
|  | Law \& Business Ethics 1 or 2 |
|  | Psychology |



|  | requirements including Civics CBA. Students are expected to take the Advanced Placement exam. |  | learn about consumer economics. This course may be taken as senior social studies elective. DECA and/or FBLA leadership component. |
| :---: | :---: | :---: | :---: |
| SST403 | PSYCHOLOGY |  |  |
| Semester: | . 5 credit | SST416 | LAW AND BUSINESS ETHICS 1 |
| Cross Credit: | SS | Semester: | . 5 credit |
| Grades: | 11-12 | Cross Credit: | SS (12), O |
| Prerequisite: | Priority to seniors | Grades: <br> Prerequisite: | $9-12$ <br> None, but priority given to seniors |
| Description: | Course covers the basics of psychology by analyzing human development throughout the lifecycle, including early childhood development and the numerous intellectual and behavioral changes that occur during adolescence and adulthood. Relevant topics such as stress, reactions to stress, group psychology, addiction, and abnormal behavior are also discussed utilizing the biological, psychoanalytic, and behavioral approaches to studying human behavior. | Description: | This course is designed to teach basic understanding of the law as it applies to society in general, to the individual citizen, and to minors. This course will cover the legal aspect of many situations common to everyday society such as civil law, criminal law, and basic contract law and business ethics. This course may be taken as senior social studies elective. There will be a field trip to a courthouse. DECA and/or FBLA leadership component. |
| SST409 | GLOBAL ISSUES | SST417 | LAW AND BUSINESS ETHICS 2 |
| Semester: | . 5 credit | Semester: | . 5 credit |
| Cross Credit: | SS | Cross Credit: | SS (12), O |
| Grades: | 11-12 | Grades: | 9-12 |
| Prerequisite: | Priority to seniors | Prerequisite: | Law and Business Ethics 1, priority given to seniors |
| Description: | Global Issues will focus on recent and ongoing issues of both a domestic and international nature. Students will examine issues from a cause-and-effect relationship and pay particular attention to how they affect the world's political and social structures. Evaluation will be based on participation, completion of assigned tasks, tests, projects, and teacher evaluation. | Description: | This course is more in-depth with business law concepts such as bailments, Uniform Commercial Code, agency, principal, and contractor relationships, financial documents, warranties, bankruptcy, and ethics. There will be a field trip to a courthouse. This course may be taken as a senior social studies elective. DECA and/or FBLA leadership component. |
| Cross | Social Studies <br> dited Courses (12 ${ }^{\text {th }}$ only) | SST350 <br> Semester: <br> Cross Credit: | LEGAL STUDIES 1 <br> . 5 credit <br> SS, O |
| SST412 <br> Semester: <br> Cross Credit: | ECONOMICS <br> .5 credit <br> SS (12), O | Grades: <br> Prerequisite: | 11-12 <br> Law \& Business 1 and 2 or instructor approval |
| Grades: <br> Prerequisite: | 11-12 or Instructor Permission None but priority is given to seniors | Description: | A continuation to the function and sources of American law, state and federal courts, civil and criminal |
| Description: | Learn how individuals/societies use scarce resources for the production of alternative goods and how they are distributed among society. Also emphasized are the economic principles upon which the free enterprise system is based. Students will study the role government plays in this system and compare the American economic system to other systems. Students will | Paraleqal Díploma | procedures, legal reasoning, ethics applicable to lawyers and paralegals, and the various areas of law, including tort, contract, family, and criminal. Students will observe a real court proceeding. Students will examine civil litigation process from pretrial through trial and appeal, with emphasis on preparing litigation-related documents and creating trial notebook. Students will |

also be exposed to state and federal legal research. In this class, students will also practice drafting client correspondence, legal opinion letters, and legal memoranda, as well as prepare correct legal citations.

SST351
Semester: Cross Credit: Grades: Prerequisite:

Description: A continuation to the function and sources of American law, state and federal courts, civil and criminal procedures, legal reasoning, ethics applicable to lawyers and paralegals, and the various areas of law, including tort, contract, family, and criminal. Students will examine civil litigation process from pretrial through trial and appeal, with emphasis on preparing litigation-related documents and creating trial notebook. Students will perform, college, career, and certification exploration in the legal field. This will be done in class and through a 20-hour internship or externship in a specialization area.

## Health \& Physical Education

Courses give students an introduction to specific skills and basic understanding of physical conditioning. Students must suit up for participation. 1.5 credits of high school PE and .5 credit of Health are required to graduate. Students will only be allowed one PE class per semester. Exceptions must have prior department approval.

| PED104 | HEALTH \& FITNESS |
| :--- | :--- |
| Semester: | .5 credit |
| Cross Credit: | PE |
| Grade: | 9 |
| Prerequisite: | None |

Description: Areas of study will include CPR, physical fitness, mental health, nutrition, self-esteem, stress management, communication, risk factors for disease and prevention, drug effects and consequence of use/abuse, FLASH (Family Life and Sexual Health) and KNOW (HIV/AIDS) curriculum. Students will be graded on participation and effort, projects, and examinations. 9th grade requirement. This course counts toward the 2 credit Health/PE requirement for graduation.

PED105 ADVANCED HEALTH
Semester: .5 credit
Cross Credit: PE
Grades: 11-12
Prerequisite: Successful completion of Health \& Fitness

Description: This course is open to juniors and seniors who would like to pursue a deeper knowledge of health. Areas of study will include exploration of healthrelated careers, current health issues, and behavior change for healthier living, disease prevention and wellness. Students will be graded on projects, assignments, and examinations.

## PED350 LIFETIME FITNESS

Semester: .5 credit

## Cross Credit: PE

Grades: 9-12
Prerequisite: None
Description: This class is open to all students. The intention of this class is to attract students who are new to physical activity and/or have a low level of fitness and have the desire to improve their overall level of fitness. The core of the class will include walking, yoga, and other low -impact activities to increase cardiovascular fitness, improve functional mobility, and develop basic, life-long fitness habits. All students will participate in regular fitness testing per Fitnessgram procedures and standards.

## PED356 STRENGTH AND CONDITIONING

Semester: .5 credit
Cross Credit: PE
Grades: 9-12
Prerequisite: None
Description: This class includes high intensity training techniques designed to improve athleticism, strength, and functional mobility. Daily exercise programs are designed to meet the specific training level of the students along with promoting self-esteem and cultivating self-discipline. This class utilizes the Olympic lifts, high intensity interval training, Cross Fit, yoga, and other forms of agility training. Additionally, each student will set goals and learn concepts designed to improve his/her personal fitness now and into the future. All students will participate in regular fitness testing per Fitnessgram procedures and standards.

PED358
Semester:

Grades:

SMD10A SPORTS MEDICINE 1 (1 ${ }^{\text {st }}$ semester) SMD10B SPORTS MEDICINE 1 ( $2^{\text {nd }}$ semester) Year: . 5 credit per semester
Cross Credit: PE, O
Grades: 9-12
Prerequisite: Health OR Anatomy/Physiology (recommended); either can be taken concurrently

Description: This course is designed as an intro to
COLLEGE CREDIT

## SMD20A

SMD20B
Year:
Cross Credit:
Grades:
Prerequisite:
Description:


Cross Credit:

Prerequisite:
Description: This class is open to all students and will include fundamental techniques, rules, and strategies of various team and individual sports. The development and practice of skills, sportsmanship and functioning as a team member will be provided through both cooperative and competitive activities and games. Activities are chosen in order to provide the best experience for all participants regardless of ability levels. All students will participate in regular fitness testing per Fitnessgram procedures and standards.

## Health and Physical Education Cross Credited Courses

TEAM SPORTS
. 5 credit
PE
9-12
None basic Sports Medicine concepts and designed for students interested in medical/science careers. Become certified in first aid/CPR/AED and learn ways to prevent, recognize, evaluate, rehabilitate and recondition an athletic injury. Anatomy/physiology, nutrition, and training/physical testing techniques are also covered. WCTSMA leadership component.

SPORTS MEDICINE 2 ( $1^{\text {st }}$ semester) SPORTS MEDICINE 2 ( $2^{\text {nd }}$ semester) .5 credit per semester
PE, O
10-12
Sports Medicine 1 or Instructor Approval
Take a more in-depth look into the vast dynamics of Sports Medicine. Enhance your leadership skills and improve your injury evaluation skills. Nutrition and rehabilitation/conditioning concepts will be covered in greater detail, and you will design programs for various athletes and situations. You are required to job shadow a medical professional and
enroll in Sports Medicine Lab. WCTSMA leadership component.

SMD30A
SMD30B
Year:
Cross Credit:
Grades:
Prerequisite:
Description:

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COLLEGE
    CREDIT
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SMD11A
SMD11B
Semester:
Cross Credit:
Grades:
Prerequisite:
Description:

SPORTS MEDICINE 3 ( $1^{\text {st }}$ semester)
SPORTS MEDICINE 3 ( $2^{\text {nd }}$ semester)
.5 credit per semester
PE, O
11-12
Sports Medicine 2 or Instructor Approval
This course will allow the advanced student to further develop their skills in Sports Medicine, career enhancement and leadership development through independent research, practice, and presentation opportunities. The course will consist of a combination of classroom instruction, seminars and community-based internship and experiences. WCTSMA leadership component.

SPORTS MED LAB A ( $1^{\text {st }}$ semester) SPORTS MED LAB B (2 ${ }^{\text {ND }}$ semester) . 5 credit
PE, O
10-12
Sports Medicine 1, 2, or 3 concurrently
Students may enroll in Sports Medicine Lab after school, to put their skills to use in an actual work environment. Successful completion of 90 hours of laboratory experience will result in an additional 0.5 credits earned in Sports Medicine. Students in Sports Medicine 1, 2, or 3 are welcome! Repeatable for credit. Must be enrolled in Sports Medicine 1, 2, or 3 concurrently. WCTSMA leadership component.

Students will be required to earn 2.0 credits. Students may substitute 1.0 Art credit with courses related to personalized pathway options.

ART124
Semester:
Cross Credit:
Grades:
Prerequisite:
Description: Students will learn about, perform, and create cinematic elements within the confines of the small screen. They will learn cinematic and television acting techniques such as: working with the nuances of proper angles, horizons, and shot types; how to create interesting and dynamic characters that have subtleness for the TV/film actor, and what techniques are unique to the medium. Students will perform in other student's projects on a regular basis that include Creative Writing works; regularly create own original pieces for class; participate in storyboarding, outlining, and writing stories and commentary, as well as dialogue revision. Some semesters may work with projects from the Media Productions class.

## ART120 BEGINNING DRAMA

Semester
Cross Credit
Grades:
Prerequisite:
Description: Beginning Drama is a course designed for students who are interested in creating, performing and exploring drama. Coursework centers on helping students develop acting skills by participating in pantomime activities, theatre games, improvisation training, theatre skits, play preparation and play performance. Through class work, students will develop self-confidence, work effectively in an ensemble and explore their imagination. Participation in an out-of-class performance is required for a passing grade.

| ART121 | ADVANCED DRAMA |
| :--- | :--- |
| Semester: | .5 credit |
| Cross Credit: | FA |
| Grades: | $9-12$ |

Prerequisite: Successful completion of Beginning Drama with C or better OR teacher's permission

Description: This is an advanced course for students who have proven basic skills in acting. Emphasis is placed on student leadership in planning and production of plays. Students will continue to develop acting skills and work effectively in an ensemble. This class aims to provide understanding of professionalism and teamwork. Participation in an out-ofclass performance is required for a passing grade.

ART122
Semester: Cross Credit: Grades: Prerequisite: None

Description: The purpose of technical theatre is to introduce students to the fundamentals of theatre production. Students learn about set design, set building, lighting, make-up, costume design along with other fundamentals. This is a hands-on course that gets students working with the tools and techniques of a theatrical production in a practical way.

ART130 PUBLIC SPEAKING
Semester: 5 credit
Cross Credit: FA
Grades: 9-12
Prerequisite: None
Description: Public speaking provides students the opportunity to deliver well organized and planned oral work in front of groups in a variety of situations. Students will improve their speaking skills through discussion, and informative, persuasive, and debate presentations. They will improve organizational and critical thinking skills to develop poise and confidence.

## ART131 FILM STUDY AS TEXT

Semester: 5 credit
Cross Credit: FA
Grades: 9-12
Prerequisite: None
Description: Students will analyze films and their cultural and artistic impact with special focus on: Plot, Sequence, Acting, Character, Scriptwriting, Setting, Props, Camerawork, Sound, and Lighting. Content is largely divided into two main
categories: "What Constitutes Film/Why We Watch", and "The Filmmakers".

Throughout the course, students will watch some films start to finish, and others an excerpt at a time, depending on the unit of study. Parent permission is required to take the course as some films are rated " R ".

## FINE ARTS

Performing Arts: Music
Students will be required to earn 2.0 credits. Students may substitute 1.0 Art credit with courses related to personalized pathway options.

| MUS15A | CONCERT CHOIR (1 ${ }^{\text {st }}$ semester) |
| :--- | :--- |
| MUS15B | CONCERT CHOIR (2 $\mathbf{2}^{\text {nd }}$ semester) |
| Year: | .5 credit per semester |
| Cross Credit: | FA |
| Grades: | $9-12$ |
| Prerequisite: | None |

Description: All levels of vocal experience should join this fun and inviting ensemble which focuses on learning healthy vocal techniques, piano skills and reading music. Students are required to participate in the following: Fall Concert, Winter Retreat/Pre-Fest Clinic, Regional Festival, Spring Concert, and Commencement. In this year-long course, we study a wide variety of genres to include pop, acapella, musical theatre and a lot more! Members are encouraged to audition/compete at state and regional festivals and audition for local competitions and honors choirs. Members will purchase an assigned uniform for this year-long class. ${ }^{\text {th }}$ Grade singers should register for this class.

MUS35A CHAMBER CHOIR ( $1^{\text {st }}$ semester) MUS35B CHAMBER CHOIR ( $2^{\text {nd }}$ semester)
Year:
Cross Credit:
Grades:
Prerequisite:
.5 credit per semester
FA
10-12
Audition Required
Description: Advanced vocalists should audition for the CHS Chamber Choir. Chamber Choir rehearses during the school day. Class content is centered on a wide variety of musical genres in both accompanied and acapella singing. Students are required to participate in the following: Fall Concert, Winter Retreat/Pre-Fest Clinic, Regional Festival, Spring Concert, and

Commencement. Students commit to advanced musicianship, learning parts outside of class, and traveling to festivals, competitions, and clinics. Other ensembles and performances are available, including Jazz Choir, Marching Band/Color Guard, Pep Band, Solo and Ensemble Festival, etc. There will often be travel opportunities offered, these trips are not required. $10^{\text {th }}-12^{\text {th }}$ grade singers should register for this class.

MUS152
Semester: Cross Credit: Grades: Prerequisite:

Description: This in-depth study of music history focuses on early rock while touching on many of its influences. Students will investigate elements of jazz, blues, soul, and a wide variety of historical figures in metal, funk, and fusion. Students can expect discussion, listening, group activities and a lot of sharing of personal interests and talents while studying events from 1890's to present. Active listening will be a major portion of daily lessons. Grading is based on participation and behavior in class, projects, concert reviews, quizzes, and exams.

MUS25A CONCERT BAND ( $1^{\text {st }}$ semester)
MUS25B
Year
Cross Credit:
Grades
Prerequisite:

Description: This ensemble class is for students who have participated in middle school band. Students are required to participate in the following: Fall Concert, Winter Retreat/Pre-Fest Clinic, Regional Festival, Spring Concert, Commencement, and the Duvall Days Parade. The main course objectives involve learning to analyze concert literature, developing an understanding of instrumental and aural technique, building aesthetic sensitivity and music performance. Other ensembles and performances are available, including Jazz band, Marching Band, Pep Band, Solo and Ensemble Festival, etc. There will often be travel opportunities offered, these trips are not required.

relationships, and procedures in full musical contexts. Repertoire for analysis on the AP Music Theory Exam ranges from European Baroque pieces to folk and popular music from across the globe. Students develop musicianship skills through melodic and harmonic dictation, sight singing, and error detection exercises. Writing exercises further emphasize the foundational harmonic and voice leading procedures of Western art music.

## FINE ARTS: Visual Arts

Students will be required to earn 2.0 credits. Students may substitute 1.0 Art credit with courses related to personalized pathway options.

| ART103 | BASIC ART |
| :--- | :--- |
| Semester: | .5 credit |
| Cross Credit: | FA |
| Grades: | $9-12$ |
| Prerequisite: | None |

Description: This is a general art appreciation course designed for the beginner or a great option for those who haven't made art in a while. This class is a visual exploration of a variety of art forms like drawing, painting, sculpting, printmaking, and ceramics. The goal is to attain a sense of visual literacy through creation of art and the study of art vocabulary, artists and art movements.

## ART125 HANDS-ON DESIGN

| Semester: | .5 credit |
| :--- | :--- |
| Cross Credit: | FA |
| Grades: | $9-12$ |
| Prerequisite: | None |

Description: The class will expose students to the commercial art world. Students will learn the necessary fine art skills like the elements of art, principles of design and basic drawing and model building. The difference from other art classes is that this class will show a real-life application of these art skills. It will expose students to commercial artists and what their creative process entails. Students will complete projects like a logo for a company, a packaging design, a cardboard version of a chair design, a fashion design piece and an interior design project.

## ART222 FUNDAMENTALS OF CERAMICSISCULPTURE

## Semester: $\quad .5$ credit

 Cross Credit: FA, OGrades: 9-12
Prerequisite: None
Description: This foundation course will focus on hand building techniques. You will make and analyze 3D forms with an emphasis on the elements and principles of art, as well as develop your personal skills with slab, coil, pinch, and sculpting techniques with both clay and other 3D materials.

ART226 ADVANCED CERAMICS/SCULPTURE
Semester: .5 credit
Cross Credit: FA
Grades: 9-12
Prerequisite: Fundamentals of Ceramics/Sculpture
Description: Continuing on to Advanced Ceramics and Sculpture will allow you to fulfill one "full" credit towards the fine arts requirement. Advanced Ceramics and Sculpture emphasizes more complex projects and introduces "throwing" on the pottery wheel and using a variety of surface design techniques.

## ART252

Semester
DRAWING AND PAINTING
Cross Credit: FA
Grades: 9-12
Prerequisite: None
Description: This is a class for anyone who wants to improve or learn drawing and painting skills. Students will use a variety of art supplies like graphite, charcoal, pen, pastel and acrylic paint. We will tackle subjects like shading, perspective, still life, landscape, portraiture, color theory and art history. All skill levels are welcome!

ART353 ADVANCED DRAWING/PAINTING Semester: .5 credit

## Cross Credit: FA

Grades: 9-12
Prerequisite: Fundamentals of Painting/Drawing or Basic Art or Teacher's permission

Description: Students will continue to use their drawing/painting skills with a greater emphasis on creating "original" works of art using a variety of materials and techniques. Students will create a small portfolio of work that will show breadth and concentration on certain subjects \& themes. Art history and contemporary art will also be a focus of this course.

| ART40A | AP STUDIO ART (1 ${ }^{\text {st }}$ semester) |
| :---: | :---: |
| ART40B | AP STUDIO ART (2 ${ }^{\text {nd }}$ semester) |
| Year: | . 5 credit per semester |
| Cross Credit: | FA |
| Grades: | 10-12 |
| Prerequisite: | B or higher in Basic Art OR <br> Fundamentals of Drawing/Painting and Teacher's permission |
| Description: | This is a year-long rigorous course taught with the Advanced Placement |
| COLLEGE CREDIT | guidelines. Students will continue to use their drawing/painting skills with a greater emphasis on creating "original" |
|  | works of art. Each student is required to complete a portfolio of work. In May students have the option of submitting their portfolio for AP assessment. |

## Fine Arts

 Cross Credited Courses| TEC110 | ANIMATION 1 |
| :--- | :--- |
| Semester: | .5 credit |
| Cross Credit: | FA, O |
| Grades: | $9-12$ |
| Prerequisite: | None |
|  |  |
| Description: | Students develop skills needed to create |

COLLEGE
CREDIT

## TEC111

Semester:
Cross Credit
Grades:
Prerequisite: 2D, 3D, and stop motion animation. Emphasis is placed on understanding and applying the 12 principles of animation. Students create short animations and special effect that may be shown in video on Web sites, or interactive games. TSA leadership component.

## ANIMATION 2

. 5 credit
FA, O
9-12
Successful completion of Animation 1
Description: Students in Animation 2 continue to
COLLEGE
CREDIT develop skills needed to craft 2D, 3D, and/or stop motion animation that entertains, educates, informs, simulates, or sells. Emphasis is given to character creation, setting the scene, interactivity, and story. Students work individually and in small groups to create short animations, special effects, or game prototypes. TSA leadership component.

Grades:
Prerequisite:
Description:

| COLLEGE |
| :---: |
| CREDIT |

9-12
Prerequisite: Successful completion of Animation 2
Description: Students in Animation 3 continue their study of 2D, 3D, and/or stop motion animation while taking on leadership in the production of larger animated works. Greater emphasis is placed on scripting writing, character interaction, scene staging, complex interactivity, and special effects. Students also focus on preparing a portfolio of completed work. TSA leadership component.
TEC113
Semester:
Cross Credit:
Grades:
Prerequisite:
Description:

| COLLEGE |
| :---: |
| CREDIT |

ANIMATION 4
. 5 credit
FA, O
9-12
Successful completion of Animation 3
Students in Animation 4 act as producers leading a team effort to produce 2D, 3D, and/or stop motion animated shorts and special effects for
video, Web sites, interactive games. Individually, students draw upon prior experiences to craft an animated short or game prototype to culminate their professional portfolio. This class is repeatable for credit. TSA leadership component.

| BUS34A | YEARBOOK/PHOTOGRAPHY <br> $\left(1^{\text {st }}\right.$ semester $)$ |
| :--- | :--- |
| BUS34B | YEARBOOK/PHOTOGRAPHY <br> $\left(2^{\text {nd }}\right.$ semester $)$ |
| Year: | .5 credit per semester |
| Cross Credit: | FA, O |
| Grades: | $9-12$ |
| Prerequisite: | High interest in creating a quality <br> yearbook. |

Description: The objective of this year-long class is to teach you all of the necessary skills to complete the annual publication of The Howler. We will explore and learn the technical and creative process of digital photography, study for image correction and manipulation, and learn the art of graphic layout and design. The class will also help develop writing, interviewing, editing, advertising, and marketing skills.

## AGR251 FLORAL DESIGN 1

Semester: .5 credit
Cross Credit: FA, O
Grades: 9-12
Prerequisite: None

## Description: This introductory course includes

 careers in horticulture, history, principles of design and the conditioning of cut
## COLLEGE

 CREDITflowers. Emphasis is given to hands-on activities that revolve around holidays each semester. Sales and marketing of Christmas wreaths and centerpieces is part of this class. Plant Identification will be part of the class. Corsages and boutonnieres, mechanics and bow making are covered in this class. FFA leadership component.

| AGR252 |
| :--- |
| Semester: |
| Cross Credit: |
| Grades: |
| Prerequisite: |
| Description: |
| COLLEGE <br> CREDIT |

## AGR253 FLORAL DESIGN 3

Semester: Cross Credit: Grades: Prerequisite:

Description: The advanced class of Floral Design will review skills from Floral Design 1 \& 2 with an emphasis on improved skill development. Projects will be determined by semester in which this class is offered. Wedding flowers, sympathy flowers, Plant ID, and Bud Vase of the week flowers will be the main focus. recommended. FFA leadership component.

AGR254
Semester:
Cross Credit
Grades:
Prerequisite:
FLORAL DESIGN 4
. 5 credit
FA, O
10-12
recommended C or better in previous level, or instructor approval

Description: This advanced class of Floral Design will review skills from Floral Design 1, 2, \& 3 with an emphasis on improved skill development. Projects will be determined by semester in which this class is offered, specifically, Plant ID, Product Display, dealing with customers, and creating arrangements will be covered. This class will be offered in alternating years. FFA Floral competition highly recommended. FFA leadership component.
FLORAL DESIGN 2
. 5 credit
FA, O
9-12
Floral Design 1
This is a continuation of Floral Design 1. It includes arrangements, potted plants, pricing and selling in the floral shop. Plant identification is included in this class. Students will participate in the winter bulb sale and the spring plant sale.
FFA leadership component.
. 5 credit
FA, O
10-12
recommended C or better in previous level, or instructor approval

TEC130 PHOTOGRAPHY 1
Semester:
Cross Credit:
Grades:
Prerequisite:
Description:

| college |
| :---: |
| CREDIT |

work with advanced photographic techniques. Special emphasis is given to work on commercial photographic practices and a photographic thesis to culminate their professional portfolio. This class is repeatable for credit. TSA leadership component.

| TEC120 | VIDEO CINEMA 1 |
| :---: | :---: |
| Semester: | . 5 credit |
| Cross Credit: | FA, O |
| Grades: | 9-12 |
| Prerequisite: | None |
| Description: | Students develop skills in producing video for information or entertainment. |
| COLLEGE CREDIT | Topics include video technology, basic equipment operation, visual composition, lighting, audio capture, sound mixing, video switching, production planning, scripting, and postproduction editing. Students work individually and in small groups to create short video projects. TSA leadership component. |
| TEC121 | VIDEO CINEMA 2 |
| COLLE | . 5 credit |
| CREDIT | FA, O |
|  | 9-12 |
| Prerequisite: | Successful completion of Video Cinema 1 |
| Description: | Students in Video Cinema 2 continue their study of video production |
| COLLEGE CREDIT | technology and techniques with advanced emphasis on live TV production, informational videos and movie making. Students develop their storytelling and narrative skills as they work in small teams to produce short videos for viewing in theater, on screen, or on the Web. TSA leadership component. |
| TEC122 | VIDEO CINEMA 3 |
| Semester: | . 5 credit |
| Cross Credit: | FA, O |
| Grades: | 9-12 |
| Prerequisite: | Successful completion of Video Cinema 2 |
| Description: | Students in Video Cinema 3 continue their study of the video production process while taking on a greater leadership role in live TV and movie making projects. Additional emphasis is placed on the importance of story development and script writing. Students also focus on building their portfolio as they craft their own individual dramatic or documentary shorts. TSA leadership component. |

TEC123 VIDEO CINEMA 4
Semester: Cross Credit Grades:
Prerequisite:
. 5 credit
FA, O
9-12
Successful completion of Video Cinema 3
Description: Students act as producers and directors leading teams creating video content for viewing in theater, on a TV screen, or on the Web. Students are in charge of a team effort to create a dramatic or documentary movie with accompanying production features. Students complete their portfolio with the successful premiere of their final. This class is repeatable for credit.
TSA leadership component.

| TEC140 | DIGITAL IMAGING 1 |
| :--- | :--- |
| Semester: | .5 credit |
| Cross Credit: | FA, O |
| Grades: | $9-12$ |
| Prerequisite: | None |
| Description: | Students use vector and raster software <br> to design and prepare original graphic <br> content for print, Web, or multimedia. |
|  | Students create logos, retouch <br> photographic images, and make digital <br> illustrations. Students will develop a <br> portfolio that showcases their digital <br> imaging work. TSA leadership |
|  | component. |


| TEC141 | DIGITAL IMAGING 2 |
| :---: | :---: |
| Semester: | . 5 credit |
| Cross Credit: | FA, O |
| Grades: | 9-12 |
| Prerequisite: | Successful completion of Digital Imaging 1 |
| Description: | Students continue digital imaging with focus on design and creation of graphic content for print, Web, or multimedia. |
| COLLEGE CREDIT | Students use vector and raster imaging tools as they make complex illustrations and designs. Students in Digital Imaging 2 spend the semester creating a personal portfolio. TSA leadership component. |
| TEC142 | DIGITAL IMAGING 3 |
| Semester: | . 5 credit |
| Cross Credit: | FA, O |
| Grades: | 9-12 |
| Prerequisite: | Successful completion of Digital Imaging 2 |
| Description: | Students in Digital Imaging 3 continue study of raster and vector tools while taking on a leadership role in the creation of print, Web, or multimedia content. Students create vector art, raster photo- composite illustrations, |

and larger design layouts. Students also focus on preparing a portfolio of their completed work. TSA leadership component.

## TEC143 DIGITAL IMAGING 4

Semester: .5 credit
Cross Credit: FA, O
Grades: 9-12
Prerequisite: Successful completion of Digital Imaging 3
Description: Students lead graphic design teams preparing print, Web, or multimedia content. Students create advanced vector art, raster photo-composite illustrations, and plan a graphic design campaign. Special emphasis is given to a visual design thesis to culminate their professional portfolio. This class is repeatable for credit. TSA leadership component.

## TEC115 SOUND DESIGN 1

Semester: 5 credit
Cross Credit: O, FA
Grades: 9-12
Prerequisite: None
Description: Students produce audio for information, entertainment, games, and sound effects. Topics include basic microphone and recording equipment, audio capture techniques, sound mixing, production planning, scripting, audio editing and mastering, DAW software, and synthesizers. Students work individually and in small groups to create short audio productions and live streaming events. TSA Leadership component.

## CAREER AND TECHNICAL EDUCATION (Occupational Credits) Agriculture Education and FFA Leadership

Programs of Study in Agriculture (Small Engines, Horticulture, Floral Design, and Agriculture Education) are available for students and parents for planning of the 4-Year-and-Beyond Plan.


AGR130 AGRISCIENCE 1
Semester: .5 credit
Cross Credit:
Grades: Prerequisite:

O, S
None

Description:
COLLEGE CREDIT

AGR131
Semester:
Cross Credit:
Grades:
Prerequisite:
Description:
COLLEGE CREDIT

In this class, students will be following CASE curriculum and explore biotechnology, agricultural careers, natural resources, plant science, food science, animal science, leadership, and communication and marketing. Labs include activities such as making butter and cheese tasting.

AGRISCIENCE 2
. 5 credit
O, S
9-12
Ag Sci 1
This class is a continuation of Agriscience 1. Students will continue the CASE curriculum and learn natural resources, animal science, ornamental horticulture, plant science, crop science, leadership, agribusiness, and communication.

Cross Credit:
Grades:
Prerequisite:

Description: This course is designed for those students who wish to learn more about major and minor livestock and poultry animals including biosecurity, animal ID, dissections, agriscience production, including real-life applications. This course is great for all students who want to pursue any career with animals. FFA leadership component.

AGR211
Semester:
Cross Credit:
Grades:
Prerequisite:
Description:

AGR215
Semester:
Cross Credit:
Grades:
Prerequisite:
ANIMAL SCIENCE 2
.5 credit
O, S
9-12
Animal Science 1
This course is focus on de Pre-vet skills of small and large animals. Course work will include animal nutrition, safe handling and restraint and the control of parasites and diseases. The student will gain practical experience. Laboratory activities include dissections. FFA leadership component.

VETERINARY SCIENCE SKILLS
. 5 credit
O, S
9-12
Animal Science 1 OR Sports Med 1
Description: This course is designed for high school students interested in animal care and veterinary medicine. The program provides students with a comprehensive curriculum that covers Dog and Cat physiology, disease prevention and treatment, medical terminology, and laboratory procedures. Students will have the opportunity to gain practical experience through clinical rotations and internships at veterinary clinics and animal shelters. FFA leadership component.

AGR132 AGRICULTURE - SMALL ENGINE REPAIR

## Semester: .5 credit

Cross Credit: O
Grades: 9-12
Prerequisite: None
Description: Students will study operation, ignition, carburation, and lubrication of internal combustion single cylinder 2-cycle and 4 -cycle engines. Students will study tools and equipment that are used to perform simple repair and overhaul a


Description: The advanced class of Floral Design will review skills from Floral Design 1 \& 2 with an emphasis on improved skill development. Projects will be determined by semester in which this class is offered. Wedding flowers, sympathy flowers, Plant ID, and Bud Vase of the week flowers will be the main focus. This class will probably be offered in alternating years. FFA membership expected.

AGR254 Semester: Cross Credit: Grades: Prerequisite:

Description: This advanced class of Floral Design will review skills from Floral Design 1, 2, \& 3 with an emphasis in improved skill development. Projects will be determined by semester, specifically, Plant ID, Product Display, dealing with customers, and creating arrangements will be covered. FFA membership expected.

AGR241
Semester:
HORTICULTURE 1
.5 credit
Cross Credit: O, S
Grades: 9-12
Prerequisite: None
Description: Hydroponics, succulent cuttings and
AGR241
Semester:
Cross Credit:
Grades:
Prerequisite:
Description:
colLEGE
CREDIT

## AGR242

Semester:
Cross Credit:
Grades:
Prerequisite: Horticulture 1


Prerequisite: Horticulture 1

Description: The second semester of this photosynthesis experiments. This introductory course includes plant taxonomy, plants and their function, the environment, chemicals and asexual propagation. Students will have use of the school greenhouse for lab projects. Plant identification is a key component of this class. Sales and marketing of greenhouse projects is an activity of this class. FFA leadership component.

## HORTICULTURE 2

. 5 credit
O, S
9-12 introductory course includes growing plants from seed, insect control, using plants in the landscape and pruning. Students will grow plants in the school greenhouse and do a sales and marketing project with the spring plant sale. FFA leadership component.

FLORAL DESIGN 4
. 5 credit
FA, O
11-12
recommended C or better in previous level, or instructor approval

AGR243
Semester:
Cross Credit:

## Grades:

Prerequisite:

GREENHOUSE OPERATIONS 1

## Business Education and FBLA Leadership

Programs of Study in Business (Accounting/Finance, Introduction to Business, and Website Design) are available for students and parents for planning of the 4-Year-and-Beyond Plan. These Programs of Study are also located in the Career and Counseling Center.


| BUS247 | INTRODUCTION TO BUSINESS |
| :---: | :---: |
| Semester: | . 5 credit |
| Cross Credit: | 0 |
| Grades: | 9-12 |
| Prerequisite: | None |
| Description: | This is an entry-level business class. Students will learn business principles regarding forms of business ownership, |
| COLLEGE CREDIT | management skills, finance, marketing, production, and human resources. In addition, they will learn basic elements of a contract. Students will learn how different types of businesses market their products to consumers, and what customer services are needed to build a satisfied customer base. DECA and/or FBLA leadership component. |
| BUS365 | ENTREPRENEURSHIP |
| Semester: | . 5 credit |
| Cross Credit: | O |
| Grades: | 10-12 |
| Prerequisite: | Teacher's permission and/or Marketing I and II OR Introduction to Business |
| Description: | Students will manage the Growling Grounds espresso stand or the Pack |
| COLLEGE CREDIT | Shack student store and must be in FBLA. The course focuses on managing a business including scheduling and training employees, maintaining |

inventory, customer service, and bookkeeping/accounting. Students will gain knowledge in the areas of business ownership, management, ethics, legal issues, and leadership necessary to establish and maintain a business.
REQUIRED FBLA leadership component.

SST416
Semester
Cross Credit:
Grades:
Prerequisite:
Description:


LAW AND BUSINESS ETHICS 1
. 5 credit
O, SS (12)
9-12
None, but priority given to seniors
This course is designed to teach basic understanding of the law as it applies to society in general, to the individual citizen, and to minors. This course will cover the legal aspect of many situations common to everyday society such as civil law, criminal law, and basic contract law and business ethics. This course may be taken as senior social studies elective. There will be a field trip to a courthouse. DECA and/or FBLA leadership component.

SST417 LAW AND BUSINESS ETHICS 2
Semester: .5 credit
Cross Credit: O, SS (12)
Grades: 9-12
Prerequisite: Law and Business Ethics 1, priority given to seniors

Description: This course is more in-depth with business law concepts such as bailments, Uniform Commercial Code, agency, principal, and contractor relationships, financial documents, warranties, bankruptcy, and ethics. There will be a field trip to a courthouse. This course may be taken as a senior social studies elective. DECA and/or FBLA leadership component.

SST350 LEGAL STUDIES 1
Semester: .5 credit
Cross Credit:
Grades:
Prerequisite:
11-12
Law \& Business $1 \& 2$ or instructor approval

Description: A continuation to the function and sources of American law, state and federal courts, civil and criminal procedures, legal reasoning, ethics applicable to lawyers and paralegals, and the various areas of law, including tort, contract, family, and criminal. Students will observe a real court proceeding. Students will examine civil

| SST351 | LEGAL STUDIES 2 |
| :---: | :---: |
| Semester: | . 5 credit |
| Cross Credit: | SS, O |
| Grades: | 11-12 |
| Prerequisite: | Law \& Business 1 \& 2, Legal Studies I or instructor approval |
| Description: | A continuation to the function and sources of American law, state and federal courts, civil and criminal procedures, legal reasoning, ethics |
| Paralequal Diploma. | applicable to lawyers and paralegals, and the various areas of law, including tort, contract, family, and criminal. |
|  | Students will examine civil litigation process from pretrial through trial and appeal, with emphasis on preparing litigation-related documents and creating trial notebook. Students will perform, college, career, and certification exploration in the legal field. This will be done in class and through a 20-hour internship or externship in a specialization area. |
| SST412 | ECONOMICS |
| Semester: | . 5 credit |
| Cross Credit: | O, SS (12) |
| Grades: | 11-12 or Instructor Permission |
| Prerequisite: | None but priority is given to seniors *Successful completion of Algebra I \& Geometry |
| Description: | Learn how individuals/societies use scarce resources for the production of alternative goods and how they are distributed among society. Also emphasized are the economic principles upon which the free enterprise system is based. Students will study the role government plays in this system and compare the American economic system to other systems. Students will learn about consumer economics. This course may be taken as senior social studies elective. DECA and/or FBLA leadership component. |
| BUS165 | PERSONAL FINANCE |
| Year: | . 5 credit per semester |
| Credit: | O, M |
| Grades: | 9 |

litigation process from pretrial through trial and appeal, with emphasis on preparing litigation-related documents and creating trial notebook. Students will also be exposed to state and federal legal research. In this class, students will also practice drafting client correspondence, legal opinion letters, and legal memoranda, as well as prepare correct legal citations.

LEGAL STUDIES 2
5 credit
11-12
Law \& Business 1 \& 2, Legal Studies I or instructor approval sources of American law, state and federal courts, civil and criminal procedures, legal reasoning, ethics applicable to lawyers and paralegals, and the various areas of law, including tort, contract, family, and criminal. Student will examine civil ligation appeal, with emphasis on preparing litigation-related documents and creating trial notebook. Students will perform, college, career, and certification exploration in the legal field. 20-hour internship or externship in a specialization area.

Prerequisite: None

| Description: | This course will teach students to <br> develop financial literacy through real- <br> world examples. Students will learn to <br> make informed decisions related to <br> spending, saving, credit, identity theft, <br> maintaining a checking account, <br> purchasing a home and insurance. |
| :--- | :--- |
|  | FBLA and/or DECA leadership <br> component. |
|  |  |
| MTH141 | FINANCIAL PLANNING |
| Year: | .5 credit per semester |
| Credit: | $\mathrm{O}, \mathrm{M}$ |
| Grades: | $10-12$ |

Prerequisite: Personal Finance or Instructor Approval
Description: This course will teach students advanced financial literacy standards through real-world examples by learning ways of making your money work for you! Students will learn to make informed decisions related to investing, taxes, insurance, and beyond. This class will also have an entrepreneurship component. This course math be taken to satisfy a $3^{\text {rd }}$ year or $4^{\text {th }}$ year math credit for graduation. FBLA and/or DECA leadership component.

BUS34A YEARBOOK/PHOTOGRAPHY (1 ${ }^{\text {st }}$ semester)
BUS34B YEARBOOK/PHOTOGRAPHY (2 ${ }^{\text {nd }}$ semester)
Year: $\quad .5$ credit per semester
Cross Credit: FA, O
Grades: 9-12
Prerequisite: High interest in creating a quality yearbook.

Description: The objective of this year-long class is to teach you all of the necessary skills to complete the annual publication of The Howler. We will explore and learn the technical and creative process of digital photography, study for image correction and manipulation, and learn the art of graphic layout and design. The class will also help develop writing, interviewing, editing, advertising, and marketing skills.

LDR10A LEADERSHIP - PROJECT MGMT (1 ${ }^{\text {st }}$ semester)
LDR10B LEADERSHIP - PROJECT MGMT (2 ${ }^{\text {nd }}$ semester)
Year: $\quad .5$ credit per semester
Cross Credit:
Grades:
9-12
Prerequisite: None.

Description: This year-long course is designed to empower students with leadership and project management skills, focusing on building a strong school culture through relationship-building, effective planning, and community engagement. Students will explore key areas such as teamwork, communication, organization, and servant leadership, balancing hands-on project management with a deep understanding of serving others. Through this comprehensive program students will develop the ability to lead, collaborate, and positively impact their school and community. All students are welcome to enroll but ASB Officers and student leaders are highly encouraged.

## Marketing Education and DECA Leadership



## ADVANCED MARKETING OPTIONS

Marketing 3
Marketing 4
Sports and Entertainment Marketing

## MRK201

Semester:
Cross Credit:
Grades:
Prerequisite:
Description: Students will learn the basics of the free enterprise system and the U.S.

MARKETING 1
. 5 credit
9-12
None
economy. Students will learn how market decisions are made and will be able to make these same decisions through computer simulations and class activities. Leadership development will be a part of this class through DECA (www.WADECA.org). Students will have the opportunity to attend local, regional, state and national events to learn more about marketing and compete in classroom-related events. DECA leadership component.

Semester: $\quad .5$ credit
Cross Credit: O
Grades: 9-12
Prerequisite: Marketing 1 OR Introduction to Business
Description: Continuation of Marketing 1 with special emphasis on the promotion. Students will learn how market/promotional decisions are made and will be able to make these same decisions through computer software and class activities. Leadership development available via DECA. Students will have the opportunity to attend local, regional, state and national events to learn more about marketing and compete in classroom-related events. DECA participation required.

MRK214
Semester: Cross Credit: Grades:
Prerequisite:

## MARKETING 3

.5 credit
0
10-12
Marketing 2
Description: Marketing 3 is a unique and innovative course. The course is designed as an advanced application of the concepts
COLLEGE CREDIT

MRK219

## Semester:

 Cross Credit: Grades: Prerequisite:Description: Marketing 4 is a continuation of Marketing 3 with the student being the major influencer of the curriculum. The course is designed as an advanced application of the concepts learned in Marketing 1-3. By focusing on this industry, students will apply concepts in "real-world" situations. An integral addition to the course will be the use of the national DECA organization as a leadership development tool. DECA competition and participation is required.

MRK35A HONORS MARKETING (1 ${ }^{\text {st }}$ semester) MRK35B HONORS MARKETING (2 ${ }^{\text {nd }}$ semester)

## Semester: .5 credit per semester

Cross Credit: O
Grades: 9-12

COLLEGE CREDIT

MRK207
Semester: Cross Credit: Grades: Prerequisite:

Description:

This course provides high-achieving, passionate and eager students with challenges and opportunities that will allow them to obtain their intellectual and professional goals in the field of business and marketing. The program emphasizes real-world application, group work, high standards of academics, and a selection of experiential hands-on learning opportunities. Honors students will interact with community and industry leaders through the DECA and/or FBLA competitive events programs. Up to 14 college credits may be available for this course. DECA competition and participation is required.

## SPORTS \& ENTERTAINMENT MARKETING

.5 credit
O
10-12
Marketing 2
An introductory course which will develop an understanding of the marketing concepts and theories that apply to sports and sporting events. This course will cover basic marketing, target marketing and segmentation, sponsorship, event marketing, promotions, sponsorship proposals and sports marketing plans. DECA participation is required.

## Worksite Experience

## BUS345 WORKSITE/WORKBASED LEARNING

Semester/Year: 0.5/1.0 credit
Cross Credit: 0
Grades: 10-12
Prerequisite: Must be 16 or over and have a qualifying CTE class

Description: Students will be able to intern, apprentice, or obtain paid positions and earn high school credit. WBL/WSL extends learning beyond the CTE classroom by connecting academic knowledge to future employability skills. Students will be better prepared to transition into the workplace and build their skill set for beyond high school. Students enrolled in WBL/WSL must be 16 years or older, have taken a qualifying CTE course and have all paperwork complete beforehand. Can be repeated for credit.


CMP36A
CMP36B
Year:
Cross Credit:
Grades:
Prerequisite:
Description:

COLLEGE CREDIT

CMP300
Semester:
Cross Credit: Grades:
Prerequisite:
Description:

INTRODUCTION TO COMPUTER PROGRAMMING (1 ${ }^{\text {st }}$ semester) INTRODUCTION TO COMPUTER PROGRAMMING (2 ${ }^{\text {nd }}$ semester)
.5 credit per semester
O
9-12
Successful Completion of Algebra 1
Students will receive a background in general computer programming principles. They will learn to program in C++. Objectives and activities of the course include understanding how a computer processes programs, writing programs, studying the advantages of structured programming, and involvement in writing and "debugging" personal programs. MUST COMMIT TO ENTIRE YEAR. FBLA, TSA and/or FRC leadership component.

PROGRAMING FOR THE REST OF US .5 credit

O
9-12
Successful Completion of Algebra 1
This class if for those students who are considering careers in any technical field. This class will focus on problem solving and turning solutions into applicable computer programs. Students will learn how to think computationally and how to turn problems (data driven problems) into simple computer applications. Those who find that they might like to pursue programming as a career can take Introduction to Computer Programming
and/or other classes in the sequence. FBLA, TSA, or FIRST Robotics leadership component.

| CMP556 | ROBOTICS |
| :---: | :---: |
| Semester: | . 5 credit |
| Cross Credit: | 0 |
| Grades: | 10-12 |
| Prerequisite: | Introduction to Computer Programming OR teacher's permission |
| Description: | Students learn the fundamentals of robotics. Students will incorporate the programming skills learned from the prerequisite class into building and programming a functional robot. They will build, program, and test a robot to navigate a maze and/or do other simple tasks. Students will purchase their own robot kits to take home when finished. Class may be repeated for credit. TSA and/or FRC leadership component. |
| CMP38A | GAME AND APP DEVELOPMENT (1 ${ }^{\text {st }}$ semester) |
| CMP38B | GAME AND APP DEVELOPMENT ( $2^{\text {nd }}$ semester) |
| Year: | . 5 credit per semester |
| Cross Credit: | O |
| Grades: | 10-12 |
| Prerequisite: | Introduction to Computer Programming OR teacher's permission |

Description: For those seriously considering careers in the software industry. Class will focus on problem solving, game design, and turning solutions into real games, simulations or other applications. Students will program in C++ and/or other languages. Students will use DirectX and other rendering technologies. Class may be retaken for credit. FBLA, TSA and/or FRC leadership component.

CMP40A AP COMPUTER SCIENCE ( $1^{\text {st }}$ semester)
CMP40B AP COMPUTER SCIENCE (2 ${ }^{\text {nd }}$ semester)
Year: .5 credit per semester
Cross Credit: M, S, O
Grades:
Prerequisite: Introduction to Computer Programming OR teacher's permission

Description: Students will program in Java and prepare for the Advanced Placement (AP) computer science exam. This is a one-credit class; credit with grade will be awarded in June after completion of the class. Students cannot drop this class at the end of the semester. Students are expected to take the AP Computer

Science exam. FBLA, TSA and/or FRC leadership component.

## Architecture \& Engineering and FIRST Robotics Leadership

Programs of Study in Engineering \& Technology are available for students and parents for planning of the 4-Year-and-Beyond Plan.
AED15A
AED15B
Year:
Cross Credit:
Grades:
Prerequisite:
Description:
colLEgE
CREDIT

ARCHITECTURAL AND ENGINEERING DESIGN 1 (1 ${ }^{\text {st }}$ semester) ARCHITECTURAL AND ENGINEERING DESIGN 1 (2 ${ }^{\text {nd }}$ semester)
. 5 credit per semester
Cross Credit: O
9-12
None

Students learn Computer-Aided Drafting/Design (CADD) techniques. Standard modeling and drafting practices are learned and applied to drawings and engineering projects and drawings. A final design project is included each semester to challenge the student's knowledge and skill. TSA and/or FRC leadership component.

AED16A ARCHITECTURAL AND ENGINEERING DESIGN 2 ( $1^{\text {st }}$ semester)
AED16B ARCHITECTURAL AND ENGINEERING DESIGN 2 (2 ${ }^{\text {nd }}$ semester)
Year: $\quad .5$ credit per semester
Cross Credit:
Grades:
9-12
Prerequisite: Architectural and Engineering Design 1
Description: Students learn advanced CADD techniques, including extensive work in 3D. Three dimensional models are created and rendered in various programs. Independent and group activities are included. TSA and/or FRC leadership component.

AED17A ARCHITECTURAL AND ENGINEERING DESIGN 3 ( $1^{\text {st }}$ semester)
AED17B ARCHITECTURAL AND ENGINEERING DESIGN 3
(2 ${ }^{\text {nd }}$ semester)
.5 credit per semester
Year:
Cross Credit:
Grades:
Prerequisite:

10-12
Architectural and Engineering Design 2

Description: This course is for students who are seriously considering careers in engineering, architecture, interior design, and/or computer game design. Students will complete extensive work in 3D CADD and 3D modeling. TSA and/or FRC leadership component.

## AED180 ARCHITECTURAL AND ENGINEERING DESIGN 4 <br> Semester: .5 credit <br> Cross Credit: O <br> Grades: 10-12 <br> Prerequisite: Architectural and Engineering Design 3

Description: Students refine their skills in 3D modeling and illustration, keeping their customers in mind at all times. Student skill sets and projects are defined and evaluated by the student and instructor. TSA and/or FRC leadership component.

## AED185 ARCHITECTURAL AND ENGINEERING DESIGN 5

Semester: .5 credit
Cross Credit: O
Grades: 10-12
Prerequisite: Architectural and Engineering Design 4
Description: Students refine their skills in 3D modeling and illustration, keeping their customers in mind at all times. Student skill sets and projects are defined and evaluated by the student and instructor. This course may be retaken for credit. TSA and/or FRC leadership component.

## Sports Medicine and WCTSMA Leadership

Health Sciences Programs of Study in Sports Medicine is available for students and parents for planning of the $4-$ Year and Beyond Plan.


SMD10A SPORTS MEDICINE 1 (1 ${ }^{\text {st }}$ semester) SMB10B SPORTS MEDICINE 1 ( $2^{\text {nd }}$ semester) Year:
Cross Credit
Grades:
Prerequisite:

Description:
COLLEGE CREDIT

SMD20A
SMD20B
Year:
Cross Credit
Grades:
Prerequisite:

COLLEGE CREDIT

SMD30A
SMD30B
Year:
Cross Credit
Grades:
Prerequisite:

Description:
.5 credit per semester
PE, O
9-12
Health OR Anatomy/Physiology
(recommended); either can be taken concurrently

This course is designed as an intro to basic Sports Medicine concepts and designed for students interested in medical/science careers. Become certified in first aid/CPR/AED and learn ways to prevent, recognize, evaluate, rehabilitate and recondition an athletic injury. Anatomy/physiology, nutrition, and training/physical testing techniques are also covered. WCTSMA leadership component.

SPORTS MEDICINE 2 ( $1^{\text {st }}$ semester) SPORTS MEDICINE 2 ( $2^{\text {nd }}$ semester) . 5 credit per semester
PE, O
10-12
Sports Medicine 1 or Instructor Approval
Take a more in-depth look into the vast dynamics of Sports Medicine. Enhance your leadership skills and improve your injury evaluation skills. Nutrition and rehabilitation/conditioning concepts will be covered in greater detail, and you will design programs for various athletes and situations. You are required to job shadow a medical professional and enroll in Sports Medicine Lab. WCTSMA leadership component.

SPORTS MEDICINE 3 ( $1^{\text {st }}$ semester) SPORTS MEDICINE 3 ( $2^{\text {nd }}$ semester) . 5 credit per semester
PE, O
11-12
Sports Medicine 2 or Instructor Approval

This course will allow the advanced student to further develop their skills in Sports Medicine, career enhancement and leadership development through independent research, practice, and presentation opportunities. The course will consist of a combination of classroom instruction, seminars and community-based internship and experiences. WCTSMA leadership component.

| SMD11A | SPORTS MED LAB A $\left(1^{\text {st }}\right.$ semester $)$ |
| :--- | :--- |
| SMD11B | SPORTS MED LAB B $\left(2^{\mathrm{ND}}\right.$ semester $)$ |
| Semester: | .5 credit |

Cross Credit: PE, O
Grades: 10-12
Prerequisite: Sports Medicine 1, 2, or 3 concurrently
Description: Students may enroll in Sports Medicine Lab after school, to put their skills to use in an actual work environment.
Successful completion of 90 hours of laboratory experience will result in an additional 0.5 credits earned in Sports Medicine. Students in Sports Medicine 1, 2, or 3 are welcome! Repeatable for credit. Must be enrolled in Sports Medicine 1, 2, or 3 concurrently. WCTSMA leadership component.

SCI50A ANATOMY AND PHYSIOLOGY (1 ${ }^{\text {st }}$ semester)
SCI50B ANATOMY AND PHYSIOLOGY ( $2^{\text {nd }}$ semester)
.5 credit per semester
Year:
S, 0
11-12
C or better in Biology
Description: This class provides a study of the structures and functions of mammalian systems. Class includes lecture, discussions, group and laboratory exercises to accompany concepts. Animal dissection is mandatory. Term 1 will include cell structure, tissues, skin, skeletal, muscular and nervous systems. Term 2 will include respiratory, immune, digestive, circulatory, excretory, endocrine and reproductive systems.

## Media Arts and TSA Leadership

Audio Visual Communications Programs of Study in Photography, Animation, and Video Cinema are available for students and parents for planning of the 4-Year-and-Beyond Plan.

## TEC110

Semester: Cross Credit: Grades: Prerequisite:

Description:
COLLEGE CREDIT

## ANIMATION 1

. 5 credit
FA, O
9-12
None
Students develop skills needed to create 2D, 3D, and stop motion animation. Emphasis is placed on understanding and applying the 12 principles of animation. Students create short animations and special effect that may be shown in video on Web sites, or interactive games. TSA leadership component.

TEC111
Semester: Cross Credit: Grades: Prerequisite:

Description:


## TEC112

Semester:
Cross Credit:
Grades:
Prerequisite:
Description:

```
    COLLEGE
    CREDIT
```

TEC113
Semester: Cross Credit: Grades:
Prerequisite:

Description:

## COLLEGE CREDIT

## TEC130

Semester:
Cross Credit:
Grades:
Prerequisite:

ANIMATION 2
. 5 credit
FA, O
9-12
Successful completion of Animation 1

Students in Animation 2 continue to develop skills needed to craft 2D, 3D, and/or stop motion animation that entertains, educates, informs, simulates, or sells. Emphasis is given to character creation, setting the scene, interactivity, and story. Students work individually and in small groups to create short animations, special effects, or game prototypes. TSA leadership component.

## ANIMATION 3

.5 credit
FA, O
9-12
Successful completion of Animation 2
Students in Animation 3 continue their study of 2D, 3D, and/or stop motion animation while taking on leadership in the production of larger animated works. Greater emphasis is placed on scripting writing, character interaction, scene staging, complex interactivity, and special effects. Students also focus on preparing a portfolio of completed work. TSA leadership component.

ANIMATION 4
.5 credit
FA, O
9-12
Successful completion of Animation 3
Students in Animation 4 act as producers leading a team effort to produce 2D, 3D, and/or stop motion animated shorts and special effects for video, Web sites, interactive games. Individually, students draw upon prior experiences to craft an animated short or game prototype to culminate their professional portfolio. This class is repeatable for credit. TSA leadership component.

## PHOTOGRAPHY 1

. 5 credit
FA, O
9-12
None

Description: Students work with digital photographic

TEC131
Semester:
Cross Credit:
Grades:
Prerequisite:
Description:
COLLEGE
CREDIT

## PHOTOGRAPHY 2

. 5 credit
FA, O
9-12
Successful completion of Photography 1
Description: Students continue developing skills in advanced photographic techniques.
Special emphasis is given to zone system placement, commercial photographic approaches and lighting. Students in Photography 2 spend the entire semester creating a substantive personal portfolio. TSA leadership component.

TEC132
Semester:
Cross Credit
Grades:
PHOTOGRAPHY 3

Prerequisite:
. 5 credit
FA, O
9-12
Successful completion of Photography 2
Description: Students take on a leadership role in covering school and community events while continuing working with photographic techniques. Special emphasis is given to event photography, creative methods, complex lighting, and advanced workflow techniques. Students work to prepare images for display and publication. Students also focus on preparing a portfolio of their completed work. TSA leadership component.

TEC133 PHOTOGRAPHY 4
Semester:
Cross Credit:
Grades:
Prerequisite:
. 5 credit
FA, O
9-12
Successful completion of Photography 3
Description: Students in Photography 4 lead photographic teams covering school and community events while continuing their work with advanced photographic techniques. Special emphasis is given to work on commercial photographic practices and a photographic thesis to culminate their professional portfolio. This class is repeatable for credit. TSA leadership component.

| TEC120 | VIDEO CINEMA 1 |
| :--- | :--- |
| Semester: | .5 credit |
| Cross Credit: | FA, O |
| Grades: | $9-12$ |

Description: Students develop skills in producing video for information or entertainment.

| TEC121 | VIDEO CINEMA 2 |
| :---: | :---: |
| Semester: | . 5 credit |
| Cross Credit: | FA, O |
| Grades: | 9-12 |
| Prerequisite: | Successful completion of Video Cinema 1 |
| Description: | Students in Video Cinema 2 continue their study of video production technology and techniques with |
| COLLEGE | advanced emphasis on live TV production, informational videos and movie making. Students develop their |
| COLLEGE CREDIT | storytelling and narrative skills as they work in small teams to produce short videos for viewing in theater, on screen or on the Web. TSA leadership component. |
| TEC122 | VIDEO CINEMA 3 |
| Semester: | . 5 credit |
| Cross Credit: | FA, O |

Prerequisite: Successful completion of Video Cinema 2
Description: Students in Video Cinema 3 continue their study of the video production process while taking on a greater leadership role in live TV and movie making projects. Additional emphasis is placed on the importance of story development and script writing. Students also focus on building their portfolio as they craft their own individual dramatic or documentary shorts. TSA leadership component.

TEC123 VIDEO CINEMA 4
Semester: .5 credit
Cross Credit: FA, O
Grades: 9-12
Prerequisite: Successful completion of Video Cinema 3
Description: Students act as producers and directors leading teams creating video content for viewing in theater, on a TV screen, or on

TEC140
Semester Cross Credit: Grades: Prerequisite:

Description: Students use vector and raster graphic software to design and prepare original content for print, video, or online media. Students create original logos, composite photographic images, and make digital illustrations. Students also study desktop publishing as part of an overall digital design workflow. Class work leads to a portfolio that showcases your digital imaging work. Leadership through TSA.

TEC115 SOUND DESIGN 1
Semester: .5 credit
Cross Credit: Grades:
Prerequisite:
9-12
None
Description: Students produce audio for information, entertainment, games, and sound effects. Topics include basic microphone and recording equipment, audio capture techniques, sound mixing, production planning, scripting, audio editing and mastering, DAW software, and synthesizers. Students work individually and in small groups to create short audio productions and live streaming events. TSA leadership component.

## Other Electives

In order to promote an environment of educational excellence and encourage students to expand their knowledge, no student will be assigned to more than one student assistant position during the same semester.

Prerequisite: Student must be Junior status or above and on track to graduate. Student should have good attendance, maturity and is required to complete a Teacher Assistant/Office Aide request form. These are pass/fail courses.

| BUS340 | OFFICE AIDE EXPERIENCE |
| :--- | :--- |
| Semester: | .5 credit |
| Cross Credit: | EL |
| Grades: | $11-12$ |
| Prerequisite: | Approval of Counselor and |
|  | Administration |

Description: Students will learn employable work habits as applied to an office setting. Students will assist in the following areas: attendance, filling out admit slips, filing, passes and early dismissals, answering the telephones, distributing papers and notes, assisting other students and parents in the office all while maintaining a professional atmosphere. Office aid positions are available in the Attendance Office, Career Center, Counseling Center or the Main Office.

LRC101
Semester:
Cross Credit:
Grades:
Prerequisite:
Description:

TAA100
Semester:
Cross Credit:
Grades:
Prerequisite:
Description: Students may help teachers with the following duties: running errands, creating PowerPoint presentations, make handouts for the teacher along with any other duties the teacher assigns.

TEC 999
Semester:
Cross Credit:
Grades:
Prerequisite:
Description: Information Technology Aide will work with the on-site IT technician to assist other CHS students as well as instructors with their technology needs. Equipment may include laptops, instructional screens, printers, and
INFORMATION TECHNOLOGY AIDE .5 credit
EL
11-12
Approval of IT Specialist
more. Aides will learn troubleshooting skills for computer hardware and software, computer networking, and interpersonal communication skills.

| SLFSCI | PERSONAL AND CAREER READINESS |
| :---: | :---: |
| Semester: | . 5 credit |
| Cross Credit: | None |
| Grades: | 9-12 |
| Prerequisite: | Teacher \& counselor approved |
| Description: | This course is designed to develop a student's social and emotional core competencies, which include selfawareness, self-management, social awareness, relationship skills, and responsible decision-making. Through the development of these five personal competencies students will have a better understanding of who they are, where they fit into their community and the world around them, and how to better work with others. The practice of self-science will build skills that will better prepare students for their academic courses and college and career. A secondary emphasis will be placed on credit retrieval. |

SCS902 INDEPENDENT PEER TUTOR

| Semester: | .5 credit |
| :--- | :--- |
| Cross Credit: | EL |
| Grades: | $9-12$ |
| Prerequisite: | Approval of the teacher and Counselor |

Description: Student peer tutors gain experience working in the classroom and one-onone with students. They will work with students identified by the teacher to assist them with in class course work.

SCS906 SPECIAL SERVICES PEER TUTOR
Semester: Cross Credit: Grades: Prerequisite: 9-12
Counselor's or teacher's recommendation and approval and interview required

Description: Students will gain experience working with young adults with disabilities in academic, community, and social settings. Students will learn a variety of effective strategies and gain knowledge of specific disabilities. This course is particularly valuable to anyone considering future training and/or employment in an educational, childcare, or adult care services environment.

BUS345 WORKSITE/WORKBASED LEARNING
Semester/Year: .5/1.0 credit
Cross Credit: O
Grades: 10-12
Prerequisite: Must be 16 or over and have a qualifying CTE class

Description: Students will be able to intern, apprentice, or obtain paid positions and earn high school credit. WBL/WSL extends learning beyond the CTE classroom by connecting academic knowledge to future employability skills. Students will be better prepared to transition into the workplace and build their skill set for beyond high school. Students enrolled in WBL/WSL must be 16 years or older, have taken a qualifying CTE course and have all paperwork complete beforehand. Can be repeated for credit.

## WNC300 WANIC

Semester/Year: 2.0-3.0 credits
Cross Credit:
Grades: 11-12
Prerequisite: Depends on program; must obtain counselor's approval; complete the enrollment process
Description: See WANIC program catalog for more information. Students may only take a WANIC course if the course is NOT offered at Cedarcrest High School, and the student whose graduation requirements and prerequisite skills permit entry into the WANIC program. Please see counselor for complete credit review. Since registration can ONLY be completed by Mrs. Scott, please see her in the Career Center for more details.

## WANIC SUMMER ACADEMY

Anticipated Dates June 26 - July 17, 2024
Summer: $\quad .5$ credit
Enrollment opens March/April 2024 at wanic.Iwsd.org
Cross Credit: Occupational or depends on course offerings
Grades: Open to all students entering $9^{\text {th }}$ through $12^{\text {th }}$ grade

Description: See WANIC summer brochure or online portal for course descriptions and locations. More courses available at Lake Washington Tech, Digi Pen, and other off campus locations.

# WANIC Skill Center Preparatory College \& Career Education 



Serving high school students from these school districts:
Bellevue, Issaquah, Lake Washington, Mercer Island, Northshore, Riverview, \& Snoqualmie Valley
web: wanic.org email: wanic@lwsd.org
phone: $\mathbf{4 2 5 . 7 3 9 . 8 4 0 0}$

## WASHINGTON NETWORK FOR INNOVATIVE CAREERS

[^0]For detailed information about these programs, please go to the WANIC website: www.WANIC.org, or speak with Mrs. Scott, Career Specialist. Classes subject to change due to enrollment or scheduling conflicts.

Summer Academy information will be available on the WANIC website in March.
Member districts: Bellevue, Issaquah, Lake Washington, Northshore, Riverview and Snoqualmie Valley

## Dual College Credit Programs

Dual credit programs allow students to take rigorous college-level courses while still enrolled at CHS. Students may become eligible for the awarding of college credit based on scores obtained in the year-end examinations (AP) and through taking college-level classes either in their high school or at colleges and universities. The dual credit programs at CHS are:

1. Running Start
2. Advanced Placement (AP)
3. College in the High School
4. College Credit through Pacific NW Dual College Credit

For more information on these programs, please go to:
http://www.k12.wa.us/SecondaryEducation/CareerCollegeReadiness/DualCredit/CollegeEnrollment.aspx

## Running Start

High school juniors and seniors have the opportunity to attend a community college and earn high school and college credit at the same time. The first step for a student to participate in Running Start is to contact any local community college and make an appointment to register and take a placement examination. If students have taken and passed the placement examination, students then consult with their high school counselor to determine what college courses will fulfill high school graduation requirements. A form must be completed showing that the student has conferred with their high school counselor and determined what classes will be taken. The college will schedule a registration time for the student prior to the start of class at the community college. Students should consult with their counselor if they are interested in the Running Start program.

Some things that the student must remember when they decide that they wish to participate in the Running Start program:

1. Students must provide their own transportation to the community college.
2. If a student drops a college class, they must officially drop the class through the community college.
3. Students must remember that they will be enrolled in regular college classes with adult students where attendance may not be taken, and the students are responsible for their own actions and participation.
4. The Riverview School District will pay for tuition in the Running Start Program. The student must pay for their books, lab fees, and other additional expenses. A five (5) credit college course is equal to 1.0 high school credit. Students may only take a certain number of credits through Running Start. The Running Start Program is not available for summer quarter.
5. Students are responsible for obtaining all information given during announcements and advisory period. Students can obtain this information on the CHS Website.
6. Colleges and high schools operate on different schedules. The student will need to check each school's calendar for term and/or semester starting dates, ending dates, vacation dates and rotating daily schedules.
7. If a student is taking classes at both Running Start and Cedarcrest High School, the student understands that all policies and procedures regarding attendance and grades for CHS courses will be applicable. Running Start classes do not take precedence over CHS required and/or elective classes. When developing a schedule for dual enrollment, students must account for transportation time between both institutions.
8. Students taking classes at both Running Start and CHS must purchase a parking permit at the beginning of the year to park on the CHS campus.
9. Students in running start are not eligible for a CHS Academic letter. However, they may qualify for recognition through Collage (Deans List).

## UW in the High School

College in the High School program allows qualified high school students to take college-level courses through the University of Washington within their school and earn both high school and college credit while remaining in high school. Courses must meet college course standards. There may be a variety of fees including tuition and textbooks. See high school instructor for registration details. Credit is awarded through UW once registration, payment, and completion of the class occur.

## Advanced Placement (AP) and Honors Courses

CHS offers an honors recognition program for students who complete a minimum of 5 of the offered honors or AP courses during their high school career with a grade of "B" (3.0) or better in each course. Semester grades from a year-long honors course will be averaged together to determine the final grade for consideration of eligibility. Important transfer student information: Students may count only AP credits earned from other school districts towards the CHS honors recognition program.

| ADVANCED PLACEMENT (AP) COURSES | HONORS COURSES |
| :--- | :--- |
| $\bullet$ AP Biology | $\bullet$ Honors English 9 |
| $\bullet$ AP Calculus AB | $\bullet$ Honors English 10 |
| $\bullet$ AP Chemistry | $\bullet$ Honors Business/Marketing |
| $\bullet$ AP Computer Science | $\bullet$ UW in the High School UW Math 120 |
| $\bullet$ AP Language and Composition |  |
| $\bullet$ AP Literature and Composition |  |
| $\bullet$ AP Modern World History \& Geography |  |
| $\bullet$ AP Music |  |
| $\bullet$ AP Physics |  |
| $\bullet$ AP Statistics |  |
| $\bullet$ AP Studio Art |  |
| $\bullet$ AP U.S. History |  |
| $\bullet$ AP U.S. Government and Politics |  |

The Advanced Placement or "AP" program is the most widely accepted, college-level academic program available to American high school students. Students can earn college credit based on their AP exam scores. AP courses are the capstone of the CHS honors program; they are for students seeking a challenging and rigorous learning experience. Extensively trained AP teachers help students develop and apply the skills and content knowledge they will need in college. AP helps students get into the college of their choice, place out of introductory college classes, and earn college credit. With qualifying AP exam scores, students may earn college credit and placement into higher level courses at most two-year and four-year colleges and universities in Washington State and across North America. Each of these institutions has its own policy for awarding college credit and/or placement based on AP exam scores. Specific information can be obtained from www.collegeboard.org/apcreditpolicy. Students enrolled in an AP class are expected to take the AP exam associated with that course. There is a fee for each exam and financial aid is available for qualifying students.

## College Credit (Pacific NW Dual College Credit)

Pacific NW Dual College Credits is a dual-credit program that provides an opportunity for a high school student to receive both high school and college credit for completing Career and Technical Education high school courses or a series of courses with a grade of "B" or better. Credits are available from multiple community colleges. The credits differ by course. There is a one-time yearly fee of $\$ 50$ (even if a student takes more than one of the classes listed on pages 59-60 at the same time or within the school year)! For further information, access the PNW Dual College Credit website: http://www.pnwcollegecredit.org.

## DUAL ENROLLMENT/CREDIT PROGRAMS COMPARISON CHART

| PROGRAM | DESCRIPTION | LOCATION | ADVANTAGE | STUDENT <br> RESPONSIBILITIES | $\begin{aligned} & \text { STUDENT } \\ & \text { COSTS } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CTE COLLEGE CREDITS <br> Pacific NW Dual College Credit | A program that allows qualified high school students to take college-level Career and Technical Education (CTE) courses within their high school and earn both high school and college credit. | High School | - Remain in high school <br> - Rigorous, collegelevel class <br> - Earn both high school and college credit <br> - May lead to industry cert., degree and/or employment | - Enroll in a Pacific NW College Credit high school class and register/pay for PNW College Credit Program <br> - Meet rigorous college course competencies <br> - Earn a "B" grade or above in the course | Minimal registration fee ONLY $\$ 50$ yearly processing fee (no matter how many credits you earn in CTE classes) |
| RUNNING <br> START | A program that allows qualified high school juniors and seniors to attend college classes and earn both high school and college credit at the same time. | Community or Technical College | - Accelerated class <br> - Earn both high school and college credit | - Determine transfer ability of college credits <br> - Ensure credits apply to high school graduation requirements <br> - Must meet application/registrati on deadlines | Tuition waived for certain number of credits, student pays lab fees, textbooks, and transportation for all classes and for tuition above a certain number of credits (see counselor) |
| COLLEGE IN <br> THE HIGH SCHOOL | A program that allows qualified high school students to take college- level courses within their school and earn both high school and college credit. | High School | - Remain in high school <br> - Accelerated class <br> - Earn both high school and college credit | Meet college course standards | Variety of fees, including tuition and textbooks |
| ADVANCED PLACEMENT | Identified courses that prepare high school students to take advanced placement tests, allowing advanced placement and/or credit at the postsecondary level. | High School | - Remain in high school <br> - Accelerated class <br> - Advanced placement and/or college credit granted based on test score | - Apply for testing <br> - Meet high academic standard | Test fee |


| CHS CLASS | CHS COURSE NUMBER | ARTICULATION NAME | COLLEGE | COLLEGE COURSE | COURSE <br> NUMBER | CREDITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| College in the High School - University of Washington |  |  |  |  |  |  |
| UW Pre-Calculus | MTH38A MTH38B | N/A | University of Washington | Pre-Calculus | MATH 120 | 5 |
| Agriculture - Career and Technical Education |  |  |  |  |  |  |
| Agriscience $1 \& 2$ | AGR130 AGR131 | Horticulture (Individual Studies Agriscience) | Lake Washington Institute of Technology | HorticultureIndependent Studies | HORT 299 | 4 |
| Horticulture 1 \& 2 | AGR241 <br> AGR242 | Horticulture (Individual Studies Horticulture) | Lake Washington Institute of Technology | HorticultureIndependent Studies | HORT 299 | 4-12 |
| Greenhouse Operations 1 \& 2 | AGR242 AGR244 | Greenhouse Operations | Lake Washington Institute of Technology | Greenhouse Operations 1 \& 2 | HORT299 | 4 |
| Business \& Marketing - Career and Technical Education |  |  |  |  |  |  |
| Introduction to Business | BUS247 | Business | Bellevue College | Personal Money Management Personal Credit Intro to Insurance | BUS 102 <br> BUS 104 <br> BUS 141 | 4 |
| Financial Planning | MTH141 | Personal Finance | Bellevue College | Personal Money Management Personal Credit Personal Taxes Personal Risk Mgmt. Personal Real Estate Personal Investment | BUS 102 <br> BUS 104 <br> BUS 105 <br> BUS 106 <br> BUS 107 <br> BUS 108 | 6 |
| Marketing $1 \& 2$ | MRK201 MRK208 | Marketing (Intro) | Bellevue College Shoreline Community College | Principles of Marketing | MKTG 154 | 5 |
| Introduction to Business | BUS247 | Web Authoring (DreamWeaver) | Bellevue College | Principles of Marketing | BUS 120 | 5 |


| CHS CLASS | HS COURSE NUMBER | ARTICULATION NAME | COLLEGE | COLLEGE COURSE | COURSE NUMBER | CREDITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Media Arts - Career and Technical Education |  |  |  |  |  |  |
| Animation 1 \& 2 | $\begin{aligned} & \text { TEC110 } \\ & \text { TEC111 } \end{aligned}$ | Animation | Bellevue College | Animation \& Game Design Fundamentals | DMA 106 | 5 |
| $\begin{gathered} \text { Animation } \\ 3 \& 4 \end{gathered}$ | $\begin{aligned} & \text { TEC112 } \\ & \text { TEC113 } \end{aligned}$ | Animation (3D) | Bellevue College | Game Design I | DMA 240 | 5 |
| Photography 1 \& 2 | $\begin{aligned} & \text { TEC130 } \\ & \text { TEC131 } \end{aligned}$ | Digital Photography | Lake Washington Institute of Technology | Digital Photography | MMDP 128 | 4 |
| Video Cinema 1 \& 2 | $\begin{aligned} & \text { TEC120 } \\ & \text { TEC121 } \end{aligned}$ | Video Production | Bellevue College | Video Fundamentals | DMA 108 | 5 |
| Sports Medicine - Career and Technical Education |  |  |  |  |  |  |
| Sports Medicine 1 | SMD10A SMD10B | Sports Medicine (Intro) | Bellevue College | First Aid and CPR Taking Action | HLTH 292 | 4 |
| Sports Medicine 1 | SMD10A SMD10B | Sports Medicine (Intro) | Lake Washington Institute of Technology | Athletic Training (Introduction to) | FTNS 128 | 3 |
| Sports Medicine 2 | $\begin{aligned} & \text { SMD20A } \\ & \text { SMD20B } \end{aligned}$ | Sports Medicine (Advanced) | Lake Washington Institute of Technology | Responding to Emergencies | FTNS 120 | 3 |
| Computer Programming and Architectural Engineering \& Design - Career and Technical Education |  |  |  |  |  |  |
| Arch and Engineering Design 1 | AED15A AED15B | Drafting (Engineering Graphics) | Lake Washington Institute of Technology | Engineering Graphics I | ENGR 111 | 4 |
| Arch and Engineering Design 2 | AED16A AED16B | Drafting (CAD 1) | Lake Washington Institute of Technology | AutoCAD I | ENGT 131 | 4 |
| Arch and Engineering Design 3 | $\begin{aligned} & \text { AED17A } \\ & \text { AED17B } \end{aligned}$ | Drafting (CAD 3) | Lake Washington Institute of Technology | AutoCAD III | ENGT 133 | 4 |
| Computer Programming Intro | CMP36A CMP36B | Programming | Bellevue College | $\begin{aligned} & \text { Programming } \\ & \text { (Intro to) } \end{aligned}$ | PROG 110 | 5 |
| Computer Programming Advanced | $\begin{aligned} & \text { CMP37A } \\ & \text { CMP37B } \end{aligned}$ | Programming C++ | Bellevue College | $\begin{gathered} \mathrm{C}++ \text { Programming } \\ \text { (Intro to) } \end{gathered}$ | PROG 111 | 5 |

## ACTIVITIES, CLUBS, CTSOs

## SPORTS

## AQUAPONICS

ART CLUB/NATIONAL ART HONOR SOCIETY
ASB
CAMERATA
CHESS CLUB
D20
DECA - Marketing (CTSO)
DIVERSITY CLUB

## ENVIRONMENTAL SERVICE CORPS

FBLA - Future Business Leaders of America (CTSO)
FCA - Fellowship of Christian Athletes
FFA - Agriculture (CTSO)
FIBER ARTS CLUB
FILM APPRICIATION CLUB
FIRST - Robotics and Tech Challenge
GSA, Gay Straight Alliance
JUNIOR STATE OF AMERICA
LITERARY CLUB
MOUNTAIN BIKING CLUB
NATIONAL HONOR SOCIETY
NINTENDO CLUB

## PACK CREW

PING PONG CLUB
RAK - Random Acts of Kindness
RYCIC - Riverview Youth Council Interact Club
SCIENCE CLUB - OLYMPIAD
SOAR, Students Organized Against Racism
SOURCES OF STRENGTH
SPEECH AND DEBATE CLUB
STRATEGIC GAMING
THESPIAN SOCIETY
TRI-M MUSIC HONOR SOCIETY
TSA - Technology Student Association (CTSO)
WAHSET - Washington High School Equestrian Teams
WCTSMA - Sports Medicine (CTSO)

## YO-YO CLUB

## FALL SPORTS

GIRLS SOCCER
FOOTBALL
VOLLEYBALL
CROSS COUNTRY
BOYS GOLF
CHEER

## WINTER SPORTS

BOYS BASKETBALL
GIRLS BASKETBALL
BOYS WRESTLING
GIRLS WRESTLING

## SPRING SPORTS

BOYS BASKETBALL
GIRLS BASKETBALL
BOYS WRESTLING
GIRLS WRESTLING
GIRLS GOLF

## NOTES:


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