



2020-21
High School Course Catalog



MESSAGE FROM THE DISTRICT

Dear HSD students and parents,

The faculty and staff of all HSD high schools are committed to providing our students with a rich, challenging and meaningful educational experience. Academic programs are designed to offer every student the opportunity to excel and to build a strong foundation for success after high school.

This course guide is an essential tool for making the important educational decisions that lie ahead for you. Please review the guide so that you are informed of graduation requirements, college admission standards, and course descriptions and requirements. Carefully consider the course selections and program decisions that you will be making. These decisions will shape the foundation you build for your future.

We encourage you to seek the advice of counselors and teachers as you work through your forecasting process. We look forward to partnering with you during your high school career.



Martha Guise, Principal Century High School



Claudia Ruf, Principal Glencoe High School



David Vickery, Principal Hillsboro High School



Greg Timmons, Principal Liberty High School



Linda Harrington, Principal Hillsboro Online Academy



Tiffany Mosqueda, Principal Miller Education Center



HSD is the first K-12 school district in Oregon to receive full systems (districtwide) accreditation by AdvancED, a non-profit, non-partisan, international organization of education quality assurance professionals.

The Hillsboro School District recognizes the diversity and worth of all individuals and groups. It is the policy of the Hillsboro School District that there will be no discrimination or harassment of individuals or groups based on race, color, religion, gender, sexual orientation, gender identity, gender expression, national origin, marital status, age, veterans' status, genetic information or disability in any program, service, or activity for which the District is responsible. The District will comply with the requirements of state and federal law concerning non-discrimination and will strive by its action to enhance the dignity and worth of all persons.

Scan the QR code for facts and figures about HSD or visit our website.



www.hsd.k12.or.us 503.844.1500

Thank you to the Hillsboro Chamber for providing photographs of career-related learning experiences in this catalog.

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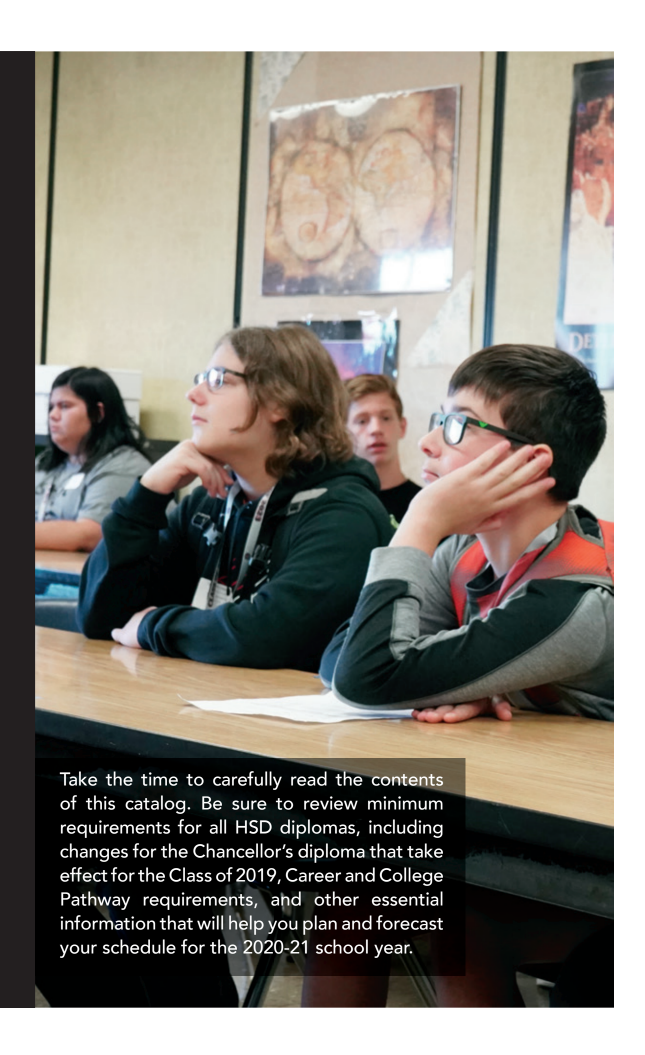
Did you know? By the end of the 2018-19 school year, 1,145 HSD high school students earned dual credits, saving them \$1.1 million in college expenses! Internships, an important resource for career and college preparation, were undertaken by 1,038 students. CCP Key Academic Achievement Indicators, 2019

2020-21

High School Course Catalog

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Using This Catalog

This course catalog is designed to help you make wise selections from the courses offered at Hillsboro School District high schools. Take the time to review the catalog carefully. As your student prepares to forecast for 2020-21 coursework, it is important to review the minimum requirements for all Hillsboro diplomas on page 2. Please note the Essential Skill proficiency requirements in reading, writing and mathematics.

When forecasting for next year, students and parents should keep the following in mind:

- All courses and programs offered are contingent upon adequate funding.
- All courses offered are dependent on enrollment. If an insufficient number of students request a course, it will not be taught.

Courses are divided into two types: required and elective. *Required* courses are those a student must pass to meet the state of Oregon and Hillsboro School District requirements for graduation. *Elective* courses are designed to build skills in areas of study that meet the student's need for vocational and college admission, as well as the pursuit of individual interests. Students are required to pass some elective courses as well.

Not all courses are offered at every high school.

Understanding a Course Description

Courses are organized by subject categories within this catalog. Each course description provides the following information:

1.0 credit Credit earned by passing this course

Course title

U Grade level of students that may enroll in this course (schools that offer this course) ART 2 U

Course(s) required to be successfully completed **Grades: 10-12** (CHS, GHS, HHS, LHS) before student is eligible to take this course

Prerequisite: Art 1

Optional cost of taking this course **Optional Fee: \$25/semester**

Building upon the skills established in Art 1, this second Course content and expectations year foundation course concentrates on enhancing the student's creative energy. The course will include development of visual awareness, problem-solving, creativity, and perspective. Students will be introduced to elements of design, life drawing, illustration, and color theory through the mediums of paint, pen and ink, and pastel.

Symbols that may appear are:

for required courses

A for Advanced Placement

for International Baccalaureate

district that students engage

1) It is the expectation of the State of Oregon and our

in a full and complete educational experience. New legislation has required our classes each day. Students

should work with their counselor for work experience, internships, and other

off campus experiences as

applicable.

dents are taking a full day of

district to ensure most stu-

CHOOL DIPLOMA REQUIREMENTS

Hillsboro School District diplomas satisfy the Oregon State Board of Education's rigorous statewide graduation requirements for students. The chart below displays the **MINIMUM** course and credit requirements needed to graduate with the student's desired diploma (*see note* 1)

Subject Area/Required Elements	Chancellor's Diploma	Standard Diploma	Modified Diploma	Extended Diploma	
English (LA) (page 55)	4 credits	4 credits	3 credits	2 credits	
Mathematics (MA) (page 59)	4 credits (including Algebra 2 level or higher)	3 credits (Algebra 1 level or higher)	2 credits	2 credits	
Science (SC) (page 66)	3 credits	3 credits	2 credits	2 credits	
Social Science (SS) (page 70)	3 credits	3 credits	2 credits	3 credits (history, geography, economics or civics)	
Science/Social Science (additional)	1 credit				
Physical Education (PE) (page 64)	1 credit	1 credit	1 credit	1 credit	
Health (HE) (page 54)	1 credit	1 credit	1 credit	1 credit	
Career and College Development (page 15)	0.5 credit	0.5 credit	2.5 credits		
Senior Project (SP) (page 13)	0.5 credit	0.5 credit	0.5 credit		
Applied Arts, Career Technical Education, or World Language (AA/CTE/WL)	3 credits (including 2 credits of same world language)	3 credits	1 credit	1 credit (art or world language)	
Electives (EL)	5 credits	5 credits	9 credits		
Proficiency in Essential Skills: reading, writing and mathematics (see note 2)	required	required	required (modifications allowed)	exempt	
Chancellor's Diploma: Academic credits are met through courses in	English, mathematics, science, social science, and 3 credits of AA/ CTE/WL				

2) Essential Skills mastery is typically obtained through satisfactory scores on the SBAC, ACT, PSAT, SAT or AP tests. Alternately, students may produce work samples to show mastery. More information about Essential Skills may be found at: bit.ly/2Df/HGR

3) Students who receive two or more proficiency-based credits in world language with STAMP test scores meet this requirement.

Required cumulative, unweighted GPA in academic courses	3.0 GPA unweighted			
Required unweighted GPA in all coursework	3.0 GPA unweighted			
TOTAL CREDITS REQUIRED	26	24	24	12

(see note 3)

Minimum grade in every required academic

course

18 credits

4 credits

Minimum number of required academic credits in advanced-level coursework (desig-

Number of required academic credits

nated as Advanced Placement, International

Baccalaureate, dual credit courses)

Weighted Grades

A student's unweighted GPA is calculated using two factors: credits earned and the "grade points" that are awarded to letter grades (A = 4 points, B = 3 points, C = 2 points, D = 1 point).

Weighted grades add a "bonus" to the regular letter grade points. Only Advanced Placement (AP) and International Baccalaureate (IB) courses will be weighted. Grades A, B, and C earned in these classes will receive an extra grade point, which will increase the GPA that students earn in these courses: an "A" that is earned in a weighted class will yield 5 grade points (4 points for the "A" and 1 additional point as a weighted bonus), a "B" will yield 4 grade points, and a "C" will yield 3 grade points.

Examples:

Unweighted GPA Calculation

HILLSBORO SCHOOL DISTRICT

	Class 1	Class 2	Class 3	Class 4
Letter Grade	A	В	A	С
AP or IB Class?	y	n	n	y
Grade Points	4	3	4	2

unweighted GPA = (4 + 3 + 4 + 2) / number of classes = 13 / 4 = 3.25

Weighted GPA Calculation

	Class 1	Class 2	Class 3	Class 4
Letter Grade	A	В	A	С
AP or IB Class?	y	n	n	y
Grade Points	5	3	4	3

weighted GPA = (5 + 3 + 4 + 3) / number of classes = 15 / 4 = 4.25

The transcripts of students who graduate from Hillsboro School District will include both a unweighted GPA and class rank, and a weighted GPA and class rank.

A student's class rank is based on his or her GPA. A student with a class rank of 43, for example, has the 43rd-highest GPA in their graduating class. Providing both the unweighted and weighted GPA and class rank information will benefit students whose applications are reviewed by college entrance and scholarship committees that make use of either system. This dual reporting system benefits students by providing additional information about their academic records.

Graduation Honors

Students who earn a Chancellor's Diploma may be eligible for graduation honors. All honors designations are based on unweighted GPA. This information is defined in Hillsboro School District Policy IKF.

Chancellor's Diploma

The Chancellor's Diploma will be awarded to students who have demonstrated their commitment to a rigorous course of study during high school in order to prepare for college and career success. The Chancellor's Diploma includes classes and requirements that promote critical thinking skills and an enriched learning experience. These requirements are aligned with general Oregon university admissions, but do not guarantee automatic acceptance. Students who earn a Chancellor's Diploma demonstrate the experience that is desired for every student in the Hillsboro School District. All students earning a Chancellor's Diploma will be recognized with a Chancellor's Diploma Recognition during the graduation ceremony.

Valedictorian

Students earning a Chancellor's Diploma and receiving an unweighted GPA of 4.0 for all classes taken will be recognized as valedictorians. In the event that no students receive a 4.0 GPA, but earn a Chancellor's Diploma, the student(s) with the highest GPA will

be recognized as the valedictorian(s). More than one person may be recognized as the valedictorian(s).

Salutatorian

Student(s) who earn a Chancellor's Diploma and have the second highest unweighted GPA will be recognized as the salutatorian(s). More than one person may be recognized as the salutatorian(s).

Honors Graduate

The students who earn a Chancellor's Diploma and maintain a 3.75 unweighted GPA will be recognized as honors graduates.

Common Admission Requirements for Oregon Public Universities

While each university or college determines their own admissions requirements, the following can be used as a guide for most public institutions in Oregon. These are general admission requirements; additional requirements may apply for scholarships and honors college, as well as the NCAA's requirements for athletic eligibility. Please reference the admission requirements for each postsecondary institution for specific requirements including GPA, test scores and other requirements.

College Preparatory Subjects Minimum Units

English 4 credits
Mathematics 3 credits

(culminating in Algebra 2 or higher)

Science 3 credits

(at least one year of laboratory science is recommended)

Social Studies 3 credits

World Language 2 credits of the same language

(many institutions also will accept a satisfactory score on an approved proficiency assessment)

SAT or ACT are required for admission to most colleges. C- or greater must be awarded in each college-preparatory subject course for automatic admissions.

Freshman GPA Admission Requirements for Oregon Public University System

	UofO	OSU	PSU	EOU	OIT	SOU	WOU
High school GPA	3.00*	3.00	3.00	2.75*	3.00	2.75	3.00*
Additional campus review	**	2.75	2.70	below	2.50	below	2.75
required		to	to	2.75	to	2.75	to
		2.99	2.99		2.99		2.99

^{*} Minimum test scores are not set, but test results must be submitted and may be used during additional campus review processes.

Community College Requirements

Oregon community colleges have an open-door admission policy. At a community college, students can complete a certificate program, a two-year associate program, or prepare to transfer to a four-year college. Placement testing at community colleges is required before any courses can be scheduled. Students are not required to take the SAT or ACT for community college admission.

^{**}Application reviewed through comprehensive review process.

NCAA Athletic Eligibility

Students may want to consider private colleges and universities. These institutions have their own entrance requirements. Consult your counselor and research the individual college/university's requirements in the Counseling Center or online, or speak to an admissions representative.

Private Colleges and Universities

The NCAA has additional requirements for athletic eligibility, which may be found at **www.ncaa.org/student-athletes/future**. If you are planning on pursuing participation in an NCAA sport, please contact your school's athletic office as soon as possible.

Note that the NCAA states that it is the student-athlete's responsibility to ensure they are taking the correct courses to be NCAA-eligible.

Testing Dates for 2020-21 School Year

Be sure to check the admission requirements of your potential colleges or universities to determine if they have a preference for the SAT or ACT for admission. Note that test scores are only part of a student's review for admission; coursework, grades, and activities also weigh into the evaluation. Students/families are responsible for registering themselves for any test dates. Information can be found in the College and Career Center in each high school. Qualified students may be eligible for testing fee assistance.

PSAT/NMSQT

The Preliminary SAT/National Merit Scholarship Qualifying Test (PSAT/NMSQT) is a standardized test administered by the College Board and co-sponsored by the National Merit Scholarship Corporation. Upcoming dates:

October 14, 2020

SAT

The Scholastic Aptitude Test, or SAT, is published by the College Board and is used to assess college readiness. The SAT comprises testing in critical reading, mathematics, and an optional essay writing section. Anticipated test dates:

August 29, 2020 November 7, 2020 March 13, 2021 June 5, 2021 October 3, 2020 December 5, 2020 May 8, 2021

ACT

The American College Testing, or ACT, college readiness assessment is a composite, standardized test in four skill areas: English, mathematics, reading, and science. The optional writing test has students plan and write a short essay. Anticipated test dates:

September 12, 2020 February 6, 2021 July 17, 2021 October 24, 2020 April 10, 2021 December 12, 2020 June 12, 2021

Students should investigate when SAT/ACT scores are expected at the colleges they are interested in. They should backward-map to the test date to ensure they will meet timelines.

Counseling Procedures

See also the Career and College Pathways section, starting on page 15, to view other counseling activities performed throughout the year.

Forecasting/Planning

Students are advised to plan ahead and forecast carefully. A significant amount of time and effort is devoted to giving students their first-choice electives (or alternates). The offering and staffing of courses will be dependent on the requests made during spring forecasting. Students are expected to take and complete the classes they have requested.

Students will receive guidance on course planning throughout the school year, including:

- Classroom guidance
- Four-year course planning (Naviance)
- Forecasting presentations
- · Individual and small group planning
- · Counseling websites
- · Family nights

Things to Remember

- PLEASE CHOOSE CAREFULLY. Your schedule is created based on your course requests and course availability.
- If you are participating in an OSAA activity, you need to be enrolled in a minimum of five credited classes in both the current semester and prior semester.
- Students who do not complete their forecasting sheet will have classes chosen for them based on class availability.
- It is the expectation of the State of Oregon and our district that students engage in a
 full and complete educational experience. New legislation has required our district to
 ensure most students are taking a full day of classes each day. Students should work
 with their counselor for work experience, internships, and other off campus experiences as applicable.

Schedule Correction Procedures

Schedule corrections will only be considered for the following reasons:

- Student needs to take a required course for graduation
- Student was placed in an inappropriate course/skill level
- Student has a "see counselor" note or incomplete schedule

Schedule corrections will not be made for:

- Lunch requests
- Teacher requests
- Peer requests
- Changing unwanted core class(es), such as a fourth year of math or science
- Dropping AP/IB courses
- · Changing unwanted electives
- Early release/late arrival
- · Athletics/Activities

It is possible that a student may have received electives for which he/she did not forecast. This is due to limited space in classes or a schedule conflict making it impossible to fill a schedule hole with a requested class.

Course Corrections and Changes

The master schedule, including how many sections of each course is offered, is based on the forecasting requests made during the spring of the previous school year. Due to this, schedule and course corrections are difficult to make because often there are not available spaces in the course. Because students and families are able to view forecasting choices through Synergy StudentVue and ParentVue, and request forecasting changes in the spring, course corrections will rarely be considered in the fall once school has begun.

Ultimately, all course corrections are subject to review and approval by an administrator. After three weeks, course changes could result in a Withdraw Fail (WF) grade on the student's transcript. A WF will calculate into the cumulative GPA as an F.

Early Graduation

A student who wishes to graduate from high school in less time than the ordinary grade 9-12 sequence may request permission to complete graduation requirements on an altered schedule. The student and their parents/guardians will consult with high school guidance personnel to develop a graduation plan. Their intention to accomplish this plan will be stated in writing to the Superintendent or designee. More information about early graduation can be found in Hillsboro School District School Board Policy IKFA.

9th Grade Academy

(Liberty High School)

Dual Language Program

(Century High School, Hillsboro High School, Liberty High School)

The Liberty Ninth Grade Academy opened in fall 2007 with the goal of making a smooth transition from middle to high school for ninth-grade students. By providing a smaller, more efficient learning environment, we are able to present students with an intensive academic experience.

Instructional Program

Ninth grade students are required to complete the curriculum prescribed by the Hillsboro School District, comprising language arts, mathematics, science, social science, physical education, 9th grade explorations, and one or two electives.

School Counseling Program Services

There is one ninth grade counselor dedicated to assisting students in the areas of personal and social skills, career pathways, academic development, and community involvement. Parents will be informed of school counseling activities through the school newsletter and website.

In the 2020-2021 school year, three of our high schools (Century, Hillsboro, and Liberty) are planning to offer dual language learning opportunities in English and Spanish. Glencoe will begin offering dual language learning opportunities beginning in Fall 2021. As Hillsboro School District's dual language program has grown from elementary school to middle school to high school, course offerings have been designed to best meet the needs of our students.

Hillsboro High School offers a unique, specialized four-year course sequence in dual language completing the K-12 program and focusing on developing fluency and Spanish language interdisciplinary studies. Over the course of 13 years, as much as 50 percent of the standard coursework is delivered in Spanish.

Century High School and Liberty High School offers Spanish language arts courses at each grade level. These Spanish language arts courses are aligned to the Common Core State Standards in Spanish. These courses look very much like an English language arts class, but will be taught in Spanish using literature and texts originally written in Spanish. Additionally, the learning continues many of the themes of biculturalism that are represented throughout the district's dual language programs.

Students who wish to enter the program at the high school level are encouraged to meet with their counselor to determine if they meet the entry criteria.

Dual Language Program Goals

The goals of the program are:

- Develop high levels of proficiency in Spanish and English
- Develop bilingualism, biliteracy and biculturalism
- Develop positive cross-culture attitudes and behaviors
- Provide authentic opportunities for service in Spanish-speaking communities in the region
- Provide students with the cognitive skills required to excel in high school, college and the workplace.

Program Recognition

Students who finish a four-year sequence of the Dual Language Program instruction at Hillsboro High School are eligible for special recognition at graduation with the Hillsboro School District Bilingual Seal. To receive recognition, students must demonstrate proficiency in the Dual Language Program coursework. They must also complete the Dual Language Program portfolio and a senior capstone project.

Students enrolled in the Dual Language Program at Century High School, Hillsboro High School, and Liberty High School are eligible for the State Seal of Biliteracy. In order to earn the State Seal of Biliteracy, students need to demonstrate essential skills readiness in English in both reading and writing and demonstrate proficiency in a partner language through either scoring a certain level on a state approved assessment (AP, IB, STAMP, WorldSpeak, etc.) or an ACTFL rubric score of seven or above in all domains via a student work portfolio.

Dual Language Program

(Century High School, Hillsboro High School, Liberty High School) Continued from previous page

Advanced Placement

(Century, Glencoe, and Liberty High Schools)



Did you know? In the 2017-18 school year, 63.5 percent of all HSD high school students took at least one AP/IB credit by the end of 11th grade. By the end of their senior year, 43.8 percent of students earned two or more AP/IB credits. HSD Facts and Figures 2019

The State Seal of Biliteracy is also available to any bilingual graduating student who meets the state requirements mentioned on page 7.

Hillsboro School District Bilingual Seal

Students at Hilhi who are enrolled in Spanish IB HL1 as juniors and Spanish IB HL2 as seniors are eligible to take part in the Bilingual Seal Portfolio and receive special recognition at graduation. To receive this special district and state recognition, students must perform the tasks of the Bilingual Seal Portfolio at an ACTFL level of seven in all domains in both Spanish and English.

The domains are: reading, writing, community service, speaking, and listening in both Spanish and English.

Advanced Placement (AP) is a program created by the College Board, which offers college-level studies and rigorous exams to high school students. AP courses are offered at Century, Glencoe and Liberty High Schools, and subject to enrollment and staffing; however, not every course is available at each high school—Students who take the AP exam may earn credit and/or advanced placement for college. Please refer to the course descriptions in this catalog to see whether an AP course is right for you and your post-high school plans. Students are responsible for verifying college credit eligibility with each post-secondary institution based on their post-secondary plan. AP courses are offered at high schools as follows:

Course	Century	Glencoe	Liberty
AP Biology	Υ	Υ	Υ
AP Calculus AB	Y	Υ	Υ
AP Calculus BC		Υ	
AP Chemistry	Y	Υ	Υ
AP Computer Science A		Υ	Υ
AP Computer Science Principles	Υ	Υ	Υ
AP Economics	Y		
AP English Language & Composition	Y	Υ	Υ
AP English Literature & Composition	Y	Υ	Υ
AP Environmental Science	Υ	Υ	Υ
AP European History	Υ	Υ	
AP Human Geography	Υ	Υ	Υ
AP Music Theory	Υ	Υ	Υ
AP Physics 1	Υ		Υ
AP Physics C		Υ	Υ
AP Psychology	Υ	Υ	Υ
AP Spanish Language	Y	Υ	Υ
AP Spanish Literature	Y		
AP Statistics	Y	Υ	Υ
AP Studio Art	Υ	Υ	Υ
AP U.S. Government	Υ	Υ	Υ
AP U.S. History	Υ	Υ	Υ

International Baccalaureate Program

(Hillsboro High School)



The International Baccalaureate (IB) Diploma Programme is offered only at Hillsboro High School. IB is an internationally-recognized program which offers students an opportunity to experience a rigorous, interdisciplinary course of study in grades 11-12. This program is recognized as the finest college-preparatory program offered to students.

The common philosophy of IB World Schools is to deliver a rigorous educational experience that helps students develop the skills necessary to excel in an increasingly-competitive, global society. The IB Programme places the student at the center of the educational experience and seeks to develop thoughtful students who strive to be:

Inquirers Open-minded
Caring Knowledgeable
Thinkers Risk-takers
Balanced Communicators
Principled Reflective

International Baccalaureate Diploma Programme

All IB courses are open to all Hilhi students, whether or not students choose to pursue the IB Diploma. If a student chooses to pursue the IB Diploma or the Hilhi IB Honors CCP, please see the IB Coordinator and appropriate counselor to ensure that the requirements are known and understood. Students may choose to complete the IB Diploma or individual courses. The IB courses offered at Hilhi are represented in the graphic on page 10.

HL = higher level two-year course
 SL = standard level one-year course
 SL* = standard level two-year course

CURRICULUM: The IB Diploma requires students to complete advanced, college-level courses in six curriculum areas, including English language arts, language acquisition, social studies, mathematics, experimental science, and arts/electives. At least three, but not more than four, courses are taken at Higher Level (HL) and the others at Standard Level (SL). In addition, students complete the Theory of Knowledge (TOK) course.

EXTENDED ESSAY: IB Diploma students write an approximately 4,000-word essay on a topic of interest. The completion of this essay is supported by the IB Coordinator and staff advisors.

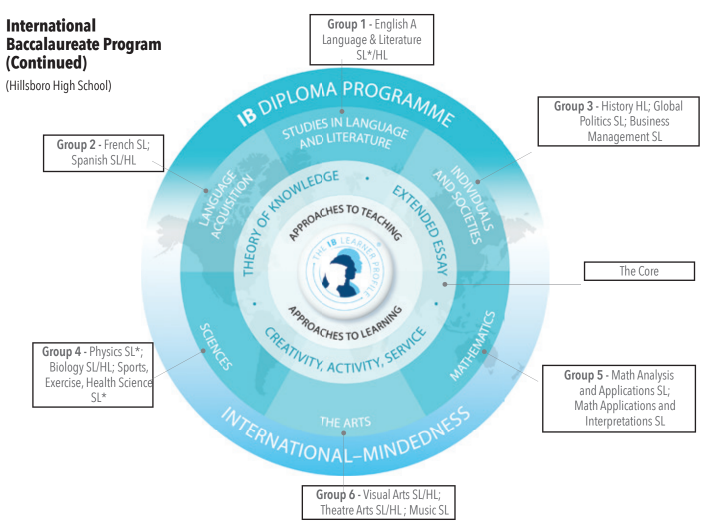
CREATIVITY, ACTIVITY & SERVICE (CAS): IB Diploma and Honors CCP students complete service-learning experiences over the course of their junior and senior years, culminating in a four - six week CAS Project.

DIPLOMA PROGRAM: The International Baccalaureate Diploma Program (IB DP) is a rigorous pre-university course of study meets the needs of highly motivated students. It is open to any interested student on campus. Designed as a comprehensive two-year curriculum, the Diploma Program challenges students to develop strong reading, writing, and analytical skills across the curriculum that will serve them well at the university level. This program also prepares students for the world after high school by emphasizing curriculum that is taught globally. Students who complete IB courses may choose to take examinations which may lead to college credit.

Students at Hilhi can participate in IB by taking one or more IB courses, or by choosing one of the following options:

IB DIPLOMA: Students will take and test in six IB DP courses (three SL and three HL) across content areas, complete TOK 1 and 2, the Extended Essay, and CAS.

HONORS CCP (meets senior project requirement and earns honor cord at graduation): Students will take a minimum of three IB courses, complete Theory of Knowledge (TOK) 1 and 2, and fulfill CAS requirements.



Hillsboro Online Academy

(Hillsboro High School)

Hillsboro School District launched Hillsboro Online Academy (HOA) to fill the needs of students who wish to conduct their education outside of, or as a supplement to, traditional learning on a physical campus. Recognized by the State of Oregon as a diploma-granting school, HOA is a free public school option and offers core courses and a wide assortment of electives that enable students to fulfill state requirements. Currently, the school serves grades 3-12.

Full-time or Concurrent Enrollment

Hillsboro School District students may enroll in Hillsboro Online Academy as a full-time student, or as a concurrent student while enrolled in a comprehensive district high school. Full-time HOA high school students complete all State of Oregon graduation requirements and, upon completion, will be awarded a Hillsboro School District diploma.

Online options, both core and elective courses, are available to all district students in grades 9-12 based on approval and availability. Concurrent students enroll in HOA courses through counselors at the traditional high school they are attending. Registered homeschool students and students attending private schools who are residents of the district are also able to enroll in HOA courses.

District students may retake a course for a grade through HOA. For access to retake opportunities, please see a counselor at your comprehensive high school.

Hillsboro Online Academy is more than an online school. HOA provides students with face-to-face access to local teachers on-site at a physical school located at 452 NE 3rd Street. HOA is located just blocks from Max and local TriMet bus service.



hillonlineacademy.org 452 NE Third Avenue Hillsboro, OR 97124

Hillsboro Online Academy

Continued

HOA offers Florida Virtual Online Curriculum for core courses. Florida Virtual is used nationwide and is a highly-regarded, rigorous, online curriculum. A broad range of highly engaging career-related elective courses are available from HOA through eDynamic Learning. Canvas, by Instructure, is used as the learning management system for courses. All courses are taught by local Hillsboro teachers.

Students living within Hillsboro School District boundaries, and not attending an online school outside the district, are eligible to enroll at HOA either full-time or concurrently. Prospective students and their parents/guardians should contact their student's counselor or HOA staff for information on the enrollment process. Non-district students will need to successfully complete the inter-district transfer process before they can enroll.

New and different online courses are offered yearly. Please contact counselors at the comprehensive high schools or the staff of HOA for the latest offerings! Enrollment is not rolling, but occurs at forecasting and at the beginning of each semester. District course add/drop guidelines are followed.

Hillsboro Online is accredited through AdvancEd, and core academic courses are NCAA-approved.

Miller Education Center is home to students from all of our HSD high schools who seek a smaller and more individualized educational environment. Students work collaboratively with their teachers in a Big Picture learning model, where much of the learning comes from project-based and portfolio work and assessment.

Students are enrolled in MEC/Hillsboro Big Picture through referral from their home school counselor only. Regular orientation/tours are held for students and families who are interested in learning more about the alternative school.

Miller Education Center runs an on-site teen parent program (including a nursery) for infants and toddlers. Students who are attending any of the MEC programs while parenting are able to access our nursery/teen parent program.

Miller Education Center 9-12 hsd.k12.or.us/miller

440 SE Oak Street Hillsboro, OR 97123



Hillsboro Early College

The Hillsboro School District Early College program allows academically qualified students to begin work on their college career at Portland Community College while still in high school. College credits earned apply to both the high school diploma and college studies. Students will have the opportunity to take 12 credits per term (fall, winter, spring) during the school year in which they are enrolled in HSD Early College. Students accepted to HSD Early College will not be able to enroll in courses at their home high school, however they may be able to participate in OSAA activities and athletics.

For application and timeline information for 2021-2022 HSD Early College admission, please see your high school counselor.

Selection Criteria:

Hillsboro School District seeks to enroll a diverse and representative group of students into the Early College program. Criteria for selection includes:

- Incoming high school 11th & 12th graders who are, or are mostly, on track for timely graduation.
- Students who are ready to attend PCC full time for the remainder of high school measured by college readiness survey and student interview.
- Students whose attendance, academic performance, or other circumstances indicate lack of engagement or interest in their home high school as measured by school records
- Students who may be considering alternative graduation options but are academically capable of college coursework as measured by PCC placement exams and high school coursework.
- Students whose individual circumstances may create barriers to college matriculation after high school as reported in application essay and interview process.
- Students who are motivated toward a specific career pathway and would benefit
 from attending PCC courses in this career area as reported in application essay and
 interview process.

HSD Early College Seeks to admit a student cohort that is representative of the demographics of the Hillsboro School District. Every effort will be made to ensure a diverse and representative application pool and HSD Early College may conduct additional outreach if the applicant pool does not meet this goal.

HSD Early College Admission Qualifications:

- Acceptable high school grade/credit attainment to date: 14 credits by the end of 10th grade 18 credits by the end of 11th grade
- Completion of PCC College Placement Testing, with scores placing the Early College candidate into Writing 115 or above, Reading 115 or above, and Math 60 or above.
- Applicant is 16 years of age by the beginning of the first term (fall) of HSD Early College

Students who elect to take dual credit should consider how the course will align with their post-secondary goals. Students and parents/guardians should talk to their high school counselor about the benefits and potential costs of enrolling in college level courses. (Please see course catalogue section on Dual Credit for more information and considerations)

Note: HSD will no longer enroll new students in the Beaverton School District Early College High School after the 2019-2020 school year.

Senior Project and Portfolio

Each Hillsboro School District high school senior is required to complete a senior project in order to graduate. The requirement for these projects is set by the District and the Oregon Department of Education. Students enrolled in a senior-level course in a Career and College Pathway have an opportunity to work on and complete these senior projects in this course. Seniors not enrolled in a Career and College Pathway will complete their senior project through a Senior Seminar course (see page 79 for course information).

Senior-level Career and College Pathway courses and Senior Seminar provide students the opportunity and support to design and implement their senior project. The project will represent the interests, knowledge, and skills they have gained in high school and their visions for their future education and work.

Senior portfolios include:

- Educational plan and profile
- Evidence of Essential Skills
- Career-related learning experience
- Evidence of extended application (requires a research or reflection paper)
- Project documents and evaluations
- Exhibition documents
- 15-hour minimum career related learning experience

Dual Credit Opportunities

Dual credit is the opportunity for high school students to earn college credit while still in high school. A qualified instructor provides rigorous content aligned with college coursework through regional post-secondary institutions and partnerships such as Central Oregon Community College, Northwest Promise, Oregon Institute of Technology, Portland Community College, Portland State University, Southern Oregon University, Western Oregon University, and Willamette Promise. Upon completion of the course, students can earn both high school credit as well as college credit that is reflected in a transcript from the post-secondary institution.

Because of the nature of post-secondary partnership agreements, qualifications of instructors, and staffing, in some circumstances we might not be able to offer dual credit aligned with high school courses. It should be known that when students enroll in a high school dual credit-articulated course, it is not guaranteed they will receive college credit.

Current dual credit opportunities are shown on the following pages. Please contact your counselor or instructor for dual credit requirements for each course.

Dual credit is the opportunity for high school students to earn college credit while still in high school. A qualified instructor provides rigorous content aligned with college coursework through regional post-secondary institutions and partnerships such as Mt. Hood Community College, Northwest Promise, Oregon Institute of Technology, Portland Community College, Portland State University, Southern Oregon University, Western Oregon University, and the Willamette Promise. Upon completion of the course, students can earn both high school credit as well as college credit that is reflected in a transcript from the post-secondary institution.

Because of the nature of post-secondary partnership agreements, qualifications of instructors, and staffing, in some circumstances we might not be able to offer dual credit aligned with high school courses. It should be known that when students enroll in a high school dual credit-articulated course, it is not guaranteed they will receive college credit. Students are responsible for validating college credit eligibility and transferability at each post-secondary institution for which they apply for admission.

Current dual credit opportunities are shown on the following pages. Please contact your instructor for dual credit requirements for each course.

Dual Credit Opportunities

Students who elect to take dual credit should consider how the course will align with their post-secondary goals. Students should look for credits that fit into the degree or certificate pathways that interest them. Unsatisfactory and/or failing grades can have a negative impact on a student's financial aid opportunities and potential OSAA eligibility. Additionally, credits earned in high school count toward the 90 credit maximum for the Oregon Promise grant. Students enrolled in dual credit are protected by The Family Educational Rights and Privacy Act (FERPA). Due to this, parents/guardians will not have access to student specific information including enrollment, grading, and transcript information. Evidence of college credit will not be reflected on the high school transcript. Records of college credits earned may be obtained by contacting the registrar's office at the individual post-secondary institution. Students and parents/guardians should talk about the benefits and potential costs of enrolling in college level courses.

Central Oregon Community College: P



www.cocc.edu

NW Promise:



www.nwresd.org/ nw-promise.html

OIT:



www.oit.edu

PCC:



www.pcc.edu

PSU:



www.pdx.edu

SOU:



www.sou.edu

WOU:



www.wou.edu

Willamette Promise:



www.wesd.org/willamettepromise

Dual Credit Opportunities

The number of credits earned and institution may change. Associated courses and credits are based on 2019-20 offerings.

		Post secondary
High School Course+A1:C23	College Course	Post-secondary Institution
Century High School	harp 404 E. It I. C	
Advanced Junior English	WR 121 English Composition	MOLL
Humanities College Prep English	WR 122 College Writing	WOU
Anatomy & Physiology/Health Sciences	BIO 103 Intro to Human Anatomy and Physiology	OIT
Health Sciences II	MP 111 Medical Terminology	PCC
	HE 112 FA/CPR/AED	OIT
AP US History Child Development 3	Hist 201, 202, 203 US History ECE 120 Introduction to Early Education and Family Studies	PCC
Child Development 4	ECE 121 Observation and Guidance 1	PCC
Communications	SPE 111 Public Speaking	OIT
Intro to Culinary, Gourmet Foods &	BAK 101 Intro to Baking & Pastry	cocc
Hospitality, Advanced Culinary Arts	CUL 101 Into to Culinary Arts MTH 111 College Algebra	
Pre-Calculus	MTH 111 College Algebra MTH 112 Trigonometry	OIT
Spanish 2, 3, 4	SP 101-103 First Year Spanish	
AP Spanish Language	SP 201-203 Second Year Spanish	WOU
AP Spanish Literature		
Glencoe High School	PA 111 Introduction to Associating	PCC
Accounting 1	BA 111 Introduction to Accounting MTH 251 Calculus I	
AP Calculus AB	MTH 251 Calculus II	SOU
	MTH 251 Calculus I	
AP Calculus BC	MTH 252 Calculus II	SOU
Architectural Draftin - 1	MTH 253 Calculus III ARCH 126 Intro to Auto CAD	PCC
Architectural Drafting 1 Drafting Technology 1	CADD 126 Intro to Auto CAD CADD 126 Intro to AutoCAD	PCC PCC
Child Development 3	ECE 120 Introduction to Early Education and Family Studies	PCC
Child Development 4	ECE 121 Observation and Guidance 1	PCC
Economics	EC 202 Principles of Macroeconomics	OIT
Health Science 2	MP 111 Medical Terminology	PCC
	WLD 131 Gas Metal Arc Welding	
Machine Welding II	WLD 111 SMAW (7024) and OAC WLD 141 FCAW1 (Gas shielded)	PCC
Triderime Welding II	WLD 152 Wire Welding Certification Practice	
	WLD 271 Oxy-acetylene Welding Projects	
Personal Finance	BA 218 Personal Finance	PCC
Pre-Calculus	MTH 111 College Algebra	OIT
Technical Theatre 1	MTH 112 Trigonometry TA 111 Fundamentals of Technical Theatre	PCC
Technical Theatre 2	TA 199 Advanced Technical Theatre	SOU
Theatre 2	TA 141 The Fundamentals of Acting Techniques	PCC
	TA 141 The Fundamentals of Acting Techniques TA 142 The Fundamentals of Acting Techniques	PCC PCC
Theatre 2 Theatre / Drama 3 or 4 Hillsboro High School	TA 142 The Fundamentals of Acting Techniques	PCC
Theatre 2 Theatre / Drama 3 or 4 Hillsboro High School Automotive Technology 1, 2, & 3	TA 142 The Fundamentals of Acting Techniques AM 100 Introduction to Automotive Systems	PCC PCC
Theatre 2 Theatre / Drama 3 or 4 Hillsboro High School	TA 142 The Fundamentals of Acting Techniques AM 100 Introduction to Automotive Systems COMM 111 Fundamentals of Public Speaking	PCC PCC WOU
Theatre 2 Theatre / Drama 3 or 4 Hillsboro High School Automotive Technology 1, 2, & 3	TA 142 The Fundamentals of Acting Techniques AM 100 Introduction to Automotive Systems COMM 111 Fundamentals of Public Speaking BIO 101, BIO 102	PCC PCC
Theatre 2 Theatre / Drama 3 or 4 Hillsboro High School Automotive Technology 1, 2, & 3 IB SL 2 Language and Literature IB Biology HL	TA 142 The Fundamentals of Acting Techniques AM 100 Introduction to Automotive Systems COMM 111 Fundamentals of Public Speaking BIO 101, BIO 102 General Biology	PCC PCC WOU WOU
Theatre 2 Theatre / Drama 3 or 4 Hillsboro High School Automotive Technology 1, 2, & 3 IB SL 2 Language and Literature	TA 142 The Fundamentals of Acting Techniques AM 100 Introduction to Automotive Systems COMM 111 Fundamentals of Public Speaking BIO 101, BIO 102	PCC PCC WOU
Theatre 2 Theatre / Drama 3 or 4 Hillsboro High School Automotive Technology 1, 2, & 3 IB SL 2 Language and Literature IB Biology HL Intro to Bioscience Technologies	TA 142 The Fundamentals of Acting Techniques AM 100 Introduction to Automotive Systems COMM 111 Fundamentals of Public Speaking BIO 101, BIO 102 General Biology BIT 102 Current Topics in Bioscience Technologies	PCC PCC WOU WOU
Theatre 2 Theatre / Drama 3 or 4 Hillsboro High School Automotive Technology 1, 2, & 3 IB SL 2 Language and Literature IB Biology HL Intro to Bioscience Technologies IB Business Management	TA 142 The Fundamentals of Acting Techniques AM 100 Introduction to Automotive Systems COMM 111 Fundamentals of Public Speaking BIO 101, BIO 102 General Biology BIT 102 Current Topics in Bioscience Technologies BIT 105 Bioscience Workplace Safety BA 101 Intro to Business	PCC WOU WOU -PCC PCC
Theatre 2 Theatre / Drama 3 or 4 Hillsboro High School Automotive Technology 1, 2, & 3 IB SL 2 Language and Literature IB Biology HL Intro to Bioscience Technologies	TA 142 The Fundamentals of Acting Techniques AM 100 Introduction to Automotive Systems COMM 111 Fundamentals of Public Speaking BIO 101, BIO 102 General Biology BIT 102 Current Topics in Bioscience Technologies BIT 105 Bioscience Workplace Safety	PCC WOU WOU -PCC
Theatre 2 Theatre / Drama 3 or 4 Hillsboro High School Automotive Technology 1, 2, & 3 IB SL 2 Language and Literature IB Biology HL Intro to Bioscience Technologies IB Business Management Intro to Computer Science	TA 142 The Fundamentals of Acting Techniques AM 100 Introduction to Automotive Systems COMM 111 Fundamentals of Public Speaking BIO 101, BIO 102 General Biology BIT 102 Current Topics in Bioscience Technologies BIT 105 Bioscience Workplace Safety BA 101 Intro to Business CS 160 Exploring Computer Science CS 161 Computer Science 1 MTH 111	PCC WOU WOU PCC PCC
Theatre 2 Theatre / Drama 3 or 4 Hillsboro High School Automotive Technology 1, 2, & 3 IB SL 2 Language and Literature IB Biology HL Intro to Bioscience Technologies IB Business Management Intro to Computer Science IB Math Analysis and Applications	TA 142 The Fundamentals of Acting Techniques AM 100 Introduction to Automotive Systems COMM 111 Fundamentals of Public Speaking BIO 101, BIO 102 General Biology BIT 102 Current Topics in Bioscience Technologies BIT 105 Bioscience Workplace Safety BA 101 Intro to Business CS 160 Exploring Computer Science CS 161 Computer Science 1	PCC WOU WOU -PCC PCC
Theatre 2 Theatre / Drama 3 or 4 Hillsboro High School Automotive Technology 1, 2, & 3 IB SL 2 Language and Literature IB Biology HL Intro to Bioscience Technologies IB Business Management Intro to Computer Science IB Math Analysis and Applications Liberty High School	TA 142 The Fundamentals of Acting Techniques AM 100 Introduction to Automotive Systems COMM 111 Fundamentals of Public Speaking BIO 101, BIO 102 General Biology BIT 102 Current Topics in Bioscience Technologies BIT 105 Bioscience Workplace Safety BA 101 Intro to Business CS 160 Exploring Computer Science CS 161 Computer Science 1 MTH 111 MTH 112	PCC WOU WOU -PCC -PCC -PCC OIT
Theatre 2 Theatre / Drama 3 or 4 Hillsboro High School Automotive Technology 1, 2, & 3 IB SL 2 Language and Literature IB Biology HL Intro to Bioscience Technologies IB Business Management Intro to Computer Science IB Math Analysis and Applications	TA 142 The Fundamentals of Acting Techniques AM 100 Introduction to Automotive Systems COMM 111 Fundamentals of Public Speaking BIO 101, BIO 102 General Biology BIT 102 Current Topics in Bioscience Technologies BIT 105 Bioscience Workplace Safety BA 101 Intro to Business CS 160 Exploring Computer Science CS 161 Computer Science 1 MTH 111 MTH 112 TA 141 Fundamentals of Acting Techniques	PCC WOU WOU PCC PCC
Theatre 2 Theatre / Drama 3 or 4 Hillsboro High School Automotive Technology 1, 2, & 3 IB SL 2 Language and Literature IB Biology HL Intro to Bioscience Technologies IB Business Management Intro to Computer Science IB Math Analysis and Applications Liberty High School Theatre 4 Child Development 1 Child Development 3	TA 142 The Fundamentals of Acting Techniques AM 100 Introduction to Automotive Systems COMM 111 Fundamentals of Public Speaking BIO 101, BIO 102 General Biology BIT 102 Current Topics in Bioscience Technologies BIT 105 Bioscience Workplace Safety BA 101 Intro to Business CS 160 Exploring Computer Science CS 161 Computer Science 1 MTH 111 MTH 112 TA 141 Fundamentals of Acting Techniques ECE 120 Introduction to Early Education and Family Studies ECE 121 Observation and Guidance 1	PCC WOU WOU PCC PCC OIT PCC PCC PCC PCC PCC
Theatre 2 Theatre / Drama 3 or 4 Hillsboro High School Automotive Technology 1, 2, & 3 IB SL 2 Language and Literature IB Biology HL Intro to Bioscience Technologies IB Business Management Intro to Computer Science IB Math Analysis and Applications Liberty High School Theatre 4 Child Development 1 Child Development 3 Speech & Communications	TA 142 The Fundamentals of Acting Techniques AM 100 Introduction to Automotive Systems COMM 111 Fundamentals of Public Speaking BIO 101, BIO 102 General Biology BIT 102 Current Topics in Bioscience Technologies BIT 105 Bioscience Workplace Safety BA 101 Intro to Business CS 160 Exploring Computer Science CS 161 Computer Science 1 MTH 111 MTH 112 TA 141 Fundamentals of Acting Techniques ECE 120 Introduction to Early Education and Family Studies ECE 121 Observation and Guidance 1 COMM 111 Fundamentals of Public Speaking	PCC WOU WOU PCC PCC OIT PCC PCC PCC PCC PCC PCC PCC WOU
Theatre 2 Theatre / Drama 3 or 4 Hillsboro High School Automotive Technology 1, 2, & 3 IB SL 2 Language and Literature IB Biology HL Intro to Bioscience Technologies IB Business Management Intro to Computer Science IB Math Analysis and Applications Liberty High School Theatre 4 Child Development 1 Child Development 3	TA 142 The Fundamentals of Acting Techniques AM 100 Introduction to Automotive Systems COMM 111 Fundamentals of Public Speaking BIO 101, BIO 102 General Biology BIT 102 Current Topics in Bioscience Technologies BIT 105 Bioscience Workplace Safety BA 101 Intro to Business CS 160 Exploring Computer Science CS 161 Computer Science 1 MTH 111 MTH 112 TA 141 Fundamentals of Acting Techniques ECE 120 Introduction to Early Education and Family Studies ECE 121 Observation and Guidance 1 COMM 111 Fundamentals of Public Speaking EC 202 Principles of Macroeconomics	PCC WOU WOU PCC PCC OIT PCC PCC PCC PCC PCC
Theatre 2 Theatre / Drama 3 or 4 Hillsboro High School Automotive Technology 1, 2, & 3 IB SL 2 Language and Literature IB Biology HL Intro to Bioscience Technologies IB Business Management Intro to Computer Science IB Math Analysis and Applications Liberty High School Theatre 4 Child Development 1 Child Development 3 Speech & Communications	TA 142 The Fundamentals of Acting Techniques AM 100 Introduction to Automotive Systems COMM 111 Fundamentals of Public Speaking BIO 101, BIO 102 General Biology BIT 102 Current Topics in Bioscience Technologies BIT 105 Bioscience Workplace Safety BA 101 Intro to Business CS 160 Exploring Computer Science CS 161 Computer Science 1 MTH 111 MTH 112 TA 141 Fundamentals of Acting Techniques ECE 120 Introduction to Early Education and Family Studies ECE 121 Observation and Guidance 1 COMM 111 Fundamentals of Public Speaking EC 202 Principles of Macroeconomics EMS 100 Introduction to Emergency Medical Services	PCC WOU WOU PCC PCC OIT PCC PCC PCC PCC PCC PCC PCC WOU
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Theatre 2 Theatre / Drama 3 or 4 Hillsboro High School Automotive Technology 1, 2, & 3 IB SL 2 Language and Literature IB Biology HL Intro to Bioscience Technologies IB Business Management Intro to Computer Science IB Math Analysis and Applications Liberty High School Theatre 4 Child Development 1 Child Development 3 Speech & Communications Economics Fire Science 1 Health Science 2 Health Science 1 Health Science 2 Historical Issues: The Holocaust Historical Issues: Oregon History AP US History	TA 142 The Fundamentals of Acting Techniques AM 100 Introduction to Automotive Systems COMM 111 Fundamentals of Public Speaking BIO 101, BIO 102 General Biology BIT 102 Current Topics in Bioscience Technologies BIT 105 Bioscience Workplace Safety BA 101 Intro to Business CS 160 Exploring Computer Science CS 161 Computer Science 1 MTH 111 MTH 112 TA 141 Fundamentals of Acting Techniques ECE 120 Introduction to Early Education and Family Studies ECE 121 Observation and Guidance 1 COMM 111 Fundamentals of Public Speaking EC 202 Principles of Macroeconomics EMS 100 Introduction to Emergency Medical Services FP 101 Principles of Emergency Services FP 133 Wildland Firefighter MP113 Provider CPR/AED First Aid/BBP MP 111 Medical Terminology HST 285 The Holocaust HST 240 Oregon History HST 201 History of the US to 1840 HST 202 History of the US 1840-1914 HST 203 History of the US 1840-1914 HST 203 History of the US 1914 to Present PHY 201 General Physics PHY 211 General Physics (Calculus)	PCC WOU WOU PCC PCC PCC PCC PCC PCC PCC PCC PCC PC
Theatre 2 Theatre / Drama 3 or 4 Hillsboro High School Automotive Technology 1, 2, & 3 IB SL 2 Language and Literature IB Biology HL Intro to Bioscience Technologies IB Business Management Intro to Computer Science IB Math Analysis and Applications Liberty High School Theatre 4 Child Development 1 Child Development 3 Speech & Communications Economics Fire Science 1 Fire Science 1 Health Science 2 Health Science 2 Health Science 1 Heistorical Issues: The Holocaust Historical Issues: Oregon History AP US History AP Physics 1 AP Physics C Pre-Calculus Principles of Engineering	TA 142 The Fundamentals of Acting Techniques AM 100 Introduction to Automotive Systems COMM 111 Fundamentals of Public Speaking BIO 101, BIO 102 General Biology BIT 102 Current Topics in Bioscience Technologies BIT 105 Bioscience Workplace Safety BA 101 Intro to Business CS 160 Exploring Computer Science CS 161 Computer Science 1 MTH 111 MTH 112 TA 141 Fundamentals of Acting Techniques ECE 120 Introduction to Early Education and Family Studies ECE 121 Observation and Guidance 1 COMM 111 Fundamentals of Public Speaking EC 202 Principles of Macroeconomics EMS 100 Introduction to Emergency Medical Services FP 101 Principles of Emergency Services FP 133 Wildland Firefighter MP113 Provider CPR/AED First Aid/BBP MP 111 Medical Terminology HST 285 The Holocaust HST 240 Oregon History HST 201 History of the US to 1840 HST 203 History of the US 1914 to Present PHY 201 General Physics PHY 211 General Physics (Calculus) MTH 111 & 112 College Algebra ENGR 100 Exploring Engineering	PCC WOU WOU PCC PCC OIT PCC PCC PCC PCC PCC PCC PCC PCC PCC PC
Theatre 2 Theatre / Drama 3 or 4 Hillsboro High School Automotive Technology 1, 2, & 3 IB SL 2 Language and Literature IB Biology HL Intro to Bioscience Technologies IB Business Management Intro to Computer Science IB Math Analysis and Applications Liberty High School Theatre 4 Child Development 1 Child Development 3 Speech & Communications Economics Fire Science 1 Fire Science 2 Health Science 1 Health Science 2 Historical Issues: The Holocaust Historical Issues: Oregon History AP Physics 1 AP Physics C Pre-Calculus Principles of Engineering Senior Inquiry	TA 142 The Fundamentals of Acting Techniques AM 100 Introduction to Automotive Systems COMM 111 Fundamentals of Public Speaking BIO 101, BIO 102 General Biology BIT 102 Current Topics in Bioscience Technologies BIT 105 Bioscience Workplace Safety BA 101 Intro to Business CS 160 Exploring Computer Science CS 161 Computer Science 1 MTH 111 MTH 112 TA 141 Fundamentals of Acting Techniques ECE 120 Introduction to Early Education and Family Studies ECE 121 Observation and Guidance 1 COMM 111 Fundamentals of Public Speaking EC 202 Principles of Macroeconomics EMS 100 Introduction to Emergency Medical Services FP 101 Principles of Emergency Services FP 133 Wildland Firefighter MP113 Provider CPR/AED First Aid/BBP MP 111 Medical Terminology HST 285 The Holocaust HST 240 Oregon History HST 201 History of the US to 1840 HST 202 History of the US 1840-1914 HST 203 History of the US 1914 to Present PHY 201 General Physics PHY 211 General Physics ENGR 100 Exploring Engineering UNST 101 Freshman Inquiry	PCC WOU WOU PCC PCC OIT PCC PCC PCC PCC PCC PCC PCC PCC PCC PC
Theatre 2 Theatre / Drama 3 or 4 Hillsboro High School Automotive Technology 1, 2, & 3 IB SL 2 Language and Literature IB Biology HL Intro to Bioscience Technologies IB Business Management Intro to Computer Science IB Math Analysis and Applications Liberty High School Theatre 4 Child Development 1 Child Development 3 Speech & Communications Economics Fire Science 1 Fire Science 1 Health Science 2 Health Science 2 Health Science 1 Heistorical Issues: The Holocaust Historical Issues: Oregon History AP US History AP Physics 1 AP Physics C Pre-Calculus Principles of Engineering	TA 142 The Fundamentals of Acting Techniques AM 100 Introduction to Automotive Systems COMM 111 Fundamentals of Public Speaking BIO 101, BIO 102 General Biology BIT 102 Current Topics in Bioscience Technologies BIT 105 Bioscience Workplace Safety BA 101 Intro to Business CS 160 Exploring Computer Science CS 161 Computer Science 1 MTH 111 MTH 112 TA 141 Fundamentals of Acting Techniques ECE 120 Introduction to Early Education and Family Studies ECE 121 Observation and Guidance 1 COMM 111 Fundamentals of Public Speaking EC 202 Principles of Macroeconomics EMS 100 Introduction to Emergency Medical Services FP 101 Principles of Emergency Services FP 133 Wildland Firefighter MP113 Provider CPR/AED First Aid/BBP MP 111 Medical Terminology HST 285 The Holocaust HST 240 Oregon History HST 201 History of the US to 1840 HST 202 History of the US 1840-1914 HST 203 History of the US 1914 to Present PHY 201 General Physics PHY 211 General Physics (Calculus) MTH 111 & 112 College Algebra ENGR 100 Exploring Engineering UNST 101 Freshman Inquiry WR 121 English Composition	PCC WOU WOU PCC PCC OIT PCC PCC PCC PCC PCC PCC PCC PCC PCC PC
Theatre 2 Theatre / Drama 3 or 4 Hillsboro High School Automotive Technology 1, 2, & 3 IB SL 2 Language and Literature IB Biology HL Intro to Bioscience Technologies IB Business Management Intro to Computer Science IB Math Analysis and Applications Liberty High School Theatre 4 Child Development 1 Child Development 3 Speech & Communications Economics Fire Science 1 Fire Science 2 Health Science 1 Health Science 2 Historical Issues: The Holocaust Historical Issues: Oregon History AP Physics 1 AP Physics C Pre-Calculus Principles of Engineering Senior Inquiry	TA 142 The Fundamentals of Acting Techniques AM 100 Introduction to Automotive Systems COMM 111 Fundamentals of Public Speaking BIO 101, BIO 102 General Biology BIT 102 Current Topics in Bioscience Technologies BIT 105 Bioscience Workplace Safety BA 101 Intro to Business CS 160 Exploring Computer Science CS 161 Computer Science 1 MTH 111 MTH 112 TA 141 Fundamentals of Acting Techniques ECE 120 Introduction to Early Education and Family Studies ECE 121 Observation and Guidance 1 COMM 111 Fundamentals of Public Speaking EC 202 Principles of Macroeconomics EMS 100 Introduction to Emergency Medical Services FP 101 Principles of Emergency Services FP 133 Wildland Firefighter MP113 Provider CPR/AED First Aid/BBP MP111 Medical Terminology HST 285 The Holocaust HST 240 Oregon History HST 201 History of the US to 1840 HST 202 History of the US 1840-1914 HST 203 History of the US 1914 to Present PHY 201 General Physics PHY 211 General Physics PHY 211 General Physics (Calculus) MTH 111 & 112 College Algebra ENGR 100 Exploring Engineering UNST 101 Freshman Inquiry WR 121 English Composition SP 101-103 First Year Spanish/ SP 201-203 Second Year	PCC WOU WOU PCC PCC OIT PCC PCC PCC PCC PCC PCC PCC PCC PCC PC
Theatre 2 Theatre / Drama 3 or 4 Hillsboro High School Automotive Technology 1, 2, & 3 IB SL 2 Language and Literature IB Biology HL Intro to Bioscience Technologies IB Business Management Intro to Computer Science IB Math Analysis and Applications Liberty High School Theatre 4 Child Development 1 Child Development 3 Speech & Communications Economics Fire Science 1 Fire Science 2 Health Science 1 Health Science 2 Historical Issues: The Holocaust Historical Issues: Oregon History AP Physics 1 AP Physics C Pre-Calculus Principles of Engineering Senior Inquiry Senior English	TA 142 The Fundamentals of Acting Techniques AM 100 Introduction to Automotive Systems COMM 111 Fundamentals of Public Speaking BIO 101, BIO 102 General Biology BIT 102 Current Topics in Bioscience Technologies BIT 105 Bioscience Workplace Safety BA 101 Intro to Business CS 160 Exploring Computer Science CS 161 Computer Science 1 MTH 111 MTH 112 TA 141 Fundamentals of Acting Techniques ECE 120 Introduction to Early Education and Family Studies ECE 121 Observation and Guidance 1 COMM 111 Fundamentals of Public Speaking EC 202 Principles of Macroeconomics EMS 100 Introduction to Emergency Medical Services FP 101 Principles of Emergency Services FP 133 Wildland Firefighter MP113 Provider CPR/AED First Aid/BBP MP 111 Medical Terminology HST 285 The Holocaust HST 240 Oregon History HST 201 History of the US to 1840 HST 202 History of the US 1840-1914 HST 203 History of the US 1914 to Present PHY 201 General Physics PHY 211 General Physics (Calculus) MTH 111 & 112 College Algebra ENGR 100 Exploring Engineering UNST 101 Freshman Inquiry WR 121 English Composition	PCC WOU WOU PCC PCC OIT PCC PCC PCC PCC PCC PCC PCC PCC PCC PC



hsd.k12.or.us/ccp

Aware, Eligible and Prepared

Graduation may seem far away, but it is never too early to get on the right track. Through the Career and College Pathways (CCP) program, Hillsboro School District is committed to ensuring all students are aware of their career and college options, eligible for those options, and prepared for success in their post-secondary choices.

Becoming aware involves early exposure to careers and colleges, interest mapping, guidance lessons, and the completion of national standardized tests. In addition, students need to understand high school graduation requirements and the requirements for entering certain vocations, two-year community colleges, four-year public and private colleges, and even the military.

Becoming eligible involves students completing the necessary steps to engage in the post-secondary option of their choosing. This includes meeting the requirements of college entrance, developing a plan that details the steps needed to reach their future goal, planning for how to pay college tuition or support themselves with gainful employment, and applying to at least one post-secondary institution or job consistent with application requirements and deadlines.

Becoming prepared involves not only learning academic subjects, but also the development of "habits of mind" that lead to success in post-secondary learning or employment. Students will need to have foundational understanding in a wide array of disciplines, study and work habits necessary for school and workplace performance, and a pattern of life skills that will ensure readiness for independent living.

Key Indicators for career and college readiness

- National standardized testing taken at 10th grade
- PSAT Testing taken by 11th grade
- ACT and SAT testing taken by 12th grade
- Completing the Free Application for Federal Student Aid (FAFSA)

for college in 12th grade

Earning at least nine college credit hours before graduation

Career Development Credit

The School-to-Career Coordinator grants the 0.5 credit in career development required for graduation. This is not a course students take, but rather a list of activities students complete through Naviance, career-related learning experiences, and counselor guidance. Naviance is a web-based resource that encourages and supports post-high school career and college planning. The annual Naviance and counselor guidance activities include:

9th Grade Year:

Career and College Naviance Lesson

10th Grade Year:

Career and College Naviance Lesson

11th Grade Year:

Resume/Job Shadow and College Super Match

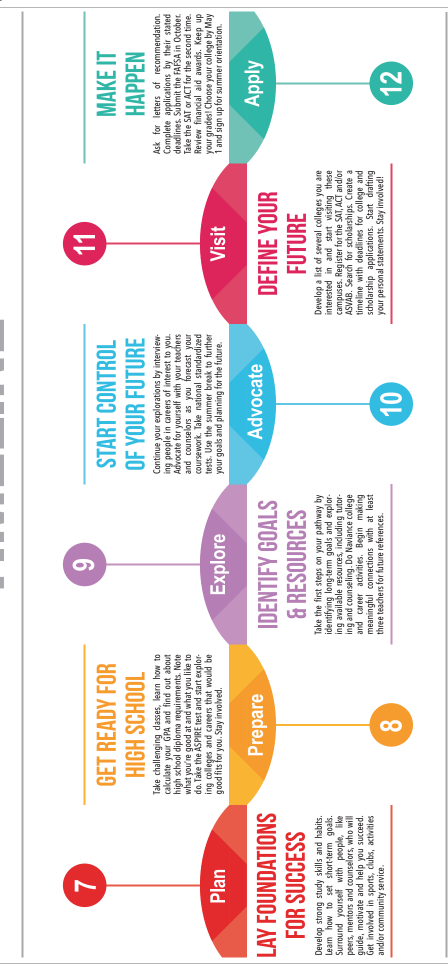
12th Grade Year:

Senior Exit Survey

All HSD high schools are members of the Western Washington County Schoolto-Career Consortium, which is operated through the Hillsboro Chamber of Com-

merce. Students have access to work-based learning opportunities with businesses in the tri-county area. Career-related learning experiences provide opportunities for students to connect classroom learning with life experiences in the community, workplace, or school. School-to-career opportunities are coordinated through the career centers at each of the high schools.

REER & COLLEGE PLANNING



Talk with your school and career/college counselors if you have any questions about any of these steps in the process or need further assistance in progressing toward your future.

Career and College Readiness: This roadmap describes the expectations of and activities for HSD students to prepare for career and college.



CCP Coursework

What is a Career and College Pathway?

High school is an important part of a student's preparation for life, a time of transitions to post-secondary education, careers and adult responsibilities. Career and College Pathways can help students to clarify their career and college goals and to select courses that match their goals.

Related level courses introduce basic concepts. Required classes provide a fundamental understanding of each area of study. Capstone courses provide an opportunity for students to extend their knowledge and pursue their individual interests.

CCP career learning areas available are:

- Agriculture, Food and Natural Resource Systems
- Arts, Information and Communication (media/visual and performing arts)
- Business and Management (business, marketing, culinary arts and hospitality)
- · Health Sciences
- Human Resources (early childhood education, fire science, leadership/public service, criminal justice)
- Industrial and Engineering Systems

Why enroll in a CCP?

Each student will be able to:

- Pursue personal, academic and career interests
- Establish post-high school goals
- Actively engage in educational planning and take responsibility for learning
- Apply high-level academic and career-related knowledge and skills in relevant and meaningful learning experiences
- Receive support from school, parents and the community.

How will I earn a CCP Cord at graduation?

To earn a CCP graduation cord, students will need to:

- Pass required foundation and advanced application courses with a B or better
- Complete program-specific requirements which may include service learning and/or an internship
- Complete a senior project/portfolio as required in the CCP, typically through a senior-level course.

The following pages provide more details on each pathway within the six CCP career learning areas.

Additional Information About CCP

Information about Career and College Pathways, including available career days and seminars, internship opportunities, and more is available on the District website: www.hsd.k12.or.us/ccp.

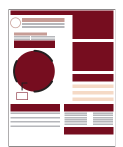
CCP One-Pagers

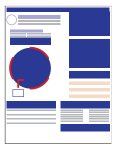
One-Page flyers are available for every pathway. To access the full library of career and college pathways, visit www.hsd.k12.or.us/ccponepagers



www.hsd.k12.or.us/ccponepagers









Career and College Pathways can help students clarify their career and college goals and select courses that match their goals. In addition to the required coursework, pathways may include career-related learning (i.e., job shadows, internships or related projects), service learning, and senior projects. Students who successfully complete all requirements earn a CCP cord at graduation.

CAREER PATHWAYSBy School

Visit the Career and College Pathways section on the HSD website to see program-specific opportunities available at your school.



at your school. bit.ly/CCP-onepagers

	Century	Glencoe	Hilhi	Liberty	НОА
Agriculture, Food & Natural Resource Systems (page 21)			Veterinary Science	Sustainable Agriculture	Agriculture Science & Technology
Arts, Information &	Media/Visual Arts				
Communication (page 22)	FAME/Graphic ArtsFAME/MediaFAME/Visual Art	Fine ArtsGraphic Arts	 Graphic Arts Visual Arts	 Ceramics Creative Writing Media Production Visual Arts	
	Performing Arts				
	• FAME/Music • FAME/Theatre	Instrumental MusicTheatreVocal Arts	Instrumental ArtsVocal ArtsTheatrical Arts	Instrumental MusicTheatre ArtsVocal Arts	
Business &	Business & Marketing				
Management (page 27)	Business & Marketing	FinanceMarketing	Business	Marketing & Management	
	Culinary Arts & Hospit	ality			
	Culinary Arts & Hospitality			Culinary Arts	
Health Sciences (page 29)	Health Sciences	Health Sciences	Bioscience Technologies Sports, Exercise & Health Science	Health Sciences	
Human Resources	Early Childhood Educa	tion			
(page 30)	Early Childhood Education	Early Childhood Education	Early Childhood Education	• Early Childhood Education	
	Fire Science				
				Fire Science	
	Leadership/Public Serv	ı	1		
	 Civic & Community Services Leadership (Student Government) Translation/Interpretation 	Civic & Community Service Leadership (Student Government)	Leadership (Student Government)Public Service	Civic & Community Service Leadership	Criminal Justice
Industrial & Engineering Systems (page 33)	 Drafting Informational Technology Web Design 	Architecture Drafting Construction Drafting Engineering Manufacturing & Design Technologies	 Automotive Service Technology Computer Science Drafting Electronics and Engineering 	 Computer Science Engineering Sustainable Design Aerospace ✓ 	

AGRICULTURE, FOOD & NATURAL RESOURCE SYSTEMS

Career Learning Area

The Agriculture, Food and Natural Resource Systems career learning area relates to the environment, food and natural resources such as: agriculture (including food systems); earth sciences; environmental sciences; fisheries management; forestry; horticulture; water resources; wildlife management; urban environmental management. The objectives in this career learning area blend the long-term needs of people and environmental values so the land will support diverse, productive and sustainable processes and products.

—Oregon Department of Education

	Related (beginning in grade 9)	Required (grades 9-11)	Capstone (grade 12)	Post-Graduation (partial list)
• Hilhi	• Introduction to Agriculture • Introduction to Bioscience Technology • Human Anatomy & Physiology	 Introduction to Veterinary Science Animal Nutrition Veterinary Technology 1 	Veterinary Technology 2	2-year college Associate's degree Horticulture Floriculture Landscape Technology 4-year college Bachelor's degree
• Liberty	Environmental Science AP Environmental Science Ae Environmental Science	Discovering Natural Resources (0.5) Intro to Horticulture Sustainable Agriculture 1	Sustainable Agriculture 2	 Agribusiness Management Agricultural/Crop Science Botany Environmental Economics Environmental Science
 Hillsboro Online Academy 	 HOA – Agriculture Science a Food Science Service Learning Environmental Science 	 Introduction to Agriculture Introduction to Veterinary Science Horticulture 	• Fis • Wi • Agriscience 2 • Foo • Foo • Ho • Vit • An	 Fisheries & Wildlife Science Food Science Forestry Horticulture Viticulture Animal Science Pre-Vet Science



ARTS, INFORMATION & COMMUNICATION

Career Learning Area

The Arts, Information and Communication career learning area includes a wide range of career clusters that involve the creation or transmissions of information through the manipulation of a symbolic language. There is an emphasis on process and the concepts of creativity, integrity and aesthetic awareness. A product is usually associated with that process, but it is the process that retains primary importance.

—Oregon Department of Education

MEDIA/ VISUAL ARTS

Century

Related (beginning in grade 9)	Required (grades 9-11)	Capstone (grade 12)	Post-Graduation (partial list)
• 3-D Art 1, 2, 3 • Digital Photography 1, 2 • Graphic Design 1, 2	• Art 1 • Art 2 • Art 3	One of the following: • AP Studio Art • Art 4 Plus: • Humanities & Integrated Arts Block (FAME)	I-year college certificate program • Publishing Tech. 2-year college Associate's degree • Fashion Design • Game Design
• Art 1, 2, 3 • Digital Photography 1, 2 • Graphic Design 1, 2	• 3-D Art 1 • 3-D Art 2 • 3-D Art 3	One of the following: • AP Studio Art • 3-D Art 4 Plus: • Humanities & Integrated Arts Block (FAME)	 Graphic Design Illustration Interior Design Photography Video Production Web Design
• Art 1, 2, 3 • 3-D Art 1, 2, 3 • Graphic Design 1, 2	• Digital Photography 1 • Digital Photography 2	Digital Photography 3 Plus: Humanities & Integrated Arts Block (FAME)	Bachelor's degree Advertising Art Art History Education
CENTURY – Media & Comm	unications*		 English - Writing Fashion Design
 Introduction to Journalism Communications Creative Writing 1 Graphic Design 1 	 Creative Writing 2 Graphic Design 2 Photography 2	One of the following: Creative Writing 2 Studio Production Newspaper Staff Photography 3 Yearbook Staff Plus: Humanities & Integrated Arts Block (FAME)	FilmGame DesignGraphic Design
CENTURY – Graphic Arts*			
 Art 2, 3 3-D Art 1, 2, 3 Digital Photography 1, 2 	 Art 1 Graphic Design 1 Graphic Design 2	Advanced Graphic Design Studio Plus: Humanities & Integrated Arts Block (FAME)	

^{*} Century's Focused Arts and Media Education (FAME) program requires completion of the Integrated Arts Block, which includes Humanities, as well as a senior project, career-related learning experiences, and service learning.

MEDIA/ VISUAL ARTS

• Glencoe

• Hilhi

Liberty

Related (beginning in grade 9)	Required (grades 9-11)	Capstone (grade 12)	Post-Graduation (partial list)
GLENCOE – Fine Arts			(see previous page)
 World Language Cartooning 1, 2 Graphic Design 1, 2 Advanced Graphic Arts Studio Yearbook 	 Art 1 Art 2 plus one of the following: Art 3 Cartooning 1, 2 Graphic Design 1 or 2 Advanced Graphic Arts Studio or Yearbook 	• Art 3 • Art 4 • AP Studio Art	
GLENCOE – Graphic Arts			
• Art 1, 2, 3, 4 • Cartooning & Drawing 1, 2	 Graphic Design 1 Graphic Design 2	Advanced Graphic Arts Studio	
HILHI – Graphic Arts			
 Art 1 Art 2 Cartooning & Drawing 1 Cartooning & Drawing 2 Yearbook (10-12) 	Graphic Design 1Graphic Design 2Digital Photo 1Digital Photo 2Art 1	Advanced Graphic Arts Studio (SP)	
HILHI – Visual Arts			
 Cartooning 1 & 2 Graphic Design 1 & 2 Advanced Graphic Arts Studio Yearbook 	 Art 1 Art 2 Cartooning & Drawing 2 IB DP Visual Art 	• IB DP Visual Art SL/HL1 (SP) or • IB DP Visual Art HL2 (SP)	
LIBERTY – Ceramics			
 Art 1 Art 2, 3 & AP Studio Art Graphic Design 1 Graphic Design 2 	• Ceramics 1 • Ceramics 2	• Ceramics 3	
LIBERTY – Creative Writing			
Introduction to Journalism Studio Production Yearbook Staff	Creative Writing 1	 AP English Language (grade 11) Creative Writing 1 & 2 AP English Literature or Senior Inquiry 	
LIBERTY – Media Communicatio	ns		
 Introduction to Journalism Creative Writing 1 Creating Writing 2 Yearbook Graphic Design 1 Graphic Design 2 	Introduction to Journalism Video Production	Studio Production	
LIBERTY – Visual Arts			
Digital PhotographyGraphic Design 1Graphic Design 2	• Art 1 • Art 2	AP Studio Art or Art 3	

PERFOR ARTS

ERFORMING ARTS	Related (beginning in grade 9)	Required (grades 9-11)	Capstone (grade 12)	Post-Graduation (partial list)		
 Century 	CENTURY – Vocal Arts*	1-year college				
	Foundation Choir	 One of the following: Tenor & Bass Chorus Treble Chorus Concert Choir Vocal Ensemble Courses can be repeated 	 One of the following: Concert Choir Vocal Ensemble Tenor & Bass Chorus Treble Chorus Plus: Integrated Arts Block (FAME) 	 certificate program Music Music Technology Special Effects Make-up 2-year college Associate's degree Cosmetology Hair Design 		
	CENTURY – Instrumental Mu	sic*		Makeup		
	Concert Band	 Symphonic Band Jazz Ensemble Wind Ensemble Music Percussion Courses can be repeated 	 Symphonic Band Jazz Ensemble Wind Ensemble Music Percussion Plus: Integrated Arts Block (FAME) 	 Speech Communication 4-year college Bachelor's degree Choreography Education Film Production 		
	CENTURY – Theatre			Music		
• Glencoe	Theatre Foundations 1	Choose one required sequence: Theatre 2 Theatre 3 OR Technical Theatre Production 2	One of the following: • Theatre 4 • Technical Theatre Production 3 Plus: • Integrated Arts Block (FAME)	 Playwriting/ Screenwriting Sound Engineer Technical Theatre Theatre Arts Music Therapy Composition Performance 		
	GLENCOE – Performing Arts -	GLENCOE – Performing Arts - Instrumental Music				
	 Jazz Ensemble Music Percussion	 2.0 credits from: Concert Band And/OR Wind Ensemble PLUS: AP Music Theory 	Wind Ensemble			
	GLENCOE – Performing Arts -	Vocal Arts				
	Theatre 1 Student Government	 2.0 credits from: Treble Chorus Tenor and Bass Chorus Concert Choir 	One of the following: • Vocal Ensemble • Concert Choir			
	GLENCOE – Performing Arts -	GLENCOE – Performing Arts - Theatre				
• Hilhi	 Construction Communications Graphic Design 1, 2 Choir Courses 	 1.0 credit from: Theatre 1 (1.0) Technical Theatre 1 (1.0) 1.0 credit from: Theatre 2 (1.0) Technical Theatre 2 (1.0) 	One of the following: • Theatre 3 (1.0) • Theatre 4 (1.0) • Tech Theatre 2 (1.0)			
	HILHI – Vocal Arts					
	Theatre 1 Student Government Mariachi	2.0 credit from:Treble ChorusTenor and Bass Chorus	One of the following:			
	L	ı	I	·		

^{*} Century's Focused Arts and Media Education (FAME) program requires completion of the Integrated Arts Block, which includes Humanities, as well as a senior project, career-related learning experiences, and service learning.

➤ Hilhi theatre students
David VanDyke and
Abbigale Kinzinger won
Best Lead Actor and Best
Lead Actress in the 2017
Northwest Oregon Conference competition for their
roles in the 20-minute play
"Actor's Nightmare" by
Christopher Durang.



➤ Liberty's concert choir performs at their 2017 commencement.



PERFORMING ARTS

• Hilhi

Related (beginning in grade 9)	Required (grades 9-11)	Capstone (grade 12)	Post-Graduation (partial list)
HILHI – Instrumental Arts			(see previous page)
 Guitar 1 Guitar 2 Ensemble *Highly recommended that all band students enroll in fall Marching Band program 	Concert BandSymphonic BandWind Ensemble	Symphonic Band or Wind Ensemble	
HILHI – Theatrical Arts			
Theatre 1Technical Theatre Production 1	 Theatre 1 and 2 IB DP Theatre Arts SL or HL1 Technical Theatre Production 1 or 2 	 IB DP Theatre Arts SL (SP) or IB DP Theatre Arts HL2 (SP) or Technical Theatre 2 	
LIBERTY – Instrumental Mus	ic		
 Jazz Ensemble Music Percussion Guitar 1 <i>or</i> 2	 Concert Band Symphonic Band AP Music Theory	Symphonic Band	
LIBERTY – Vocal Arts*			
 Guitar Treble Chorus Tenor Bass Chorus Vocal Ensemble (optional course for advanced students) 	 Treble Chorus Tenor and Bass Chorus Concert Choir AP Music Theory 	One of the following: • Concert Choir (1.0) • Vocal Ensemble (1.0) *Students completing the vocal arts pathway must be enrolled in choir for 2 years.	
LIBERTY – Theatre Arts			
 Broadcast Journalism Creative Writing Creative Writing 2 Art 1 Marketing 1 	• Theatre 1 • Theatre 2 • Theatre 3 • Technical Theatre 1	• Theatre 4 • Technical Theatre 2	

BUSINESS & MANAGEMENT

Career Learning Area

The Business and Management career learning area focuses on the business and entrepreneurial needs of Oregon's students as they prepare to enter and succeed in the world of business. The careers in this area span virtually every industry in the world. Studies in Business and Management focus on the commonalities among most businesses, including concepts like personnel management, marketing, planning, finance, and resource management. This area also includes careers in the hospitality and tourism fields.

—Oregon Department of Education

BUSINESS & MARKETING

Century

Glencoe

Hilhi

Liberty

Graphic Design 1 Graphic Design 2

Related (beginning in grade 9)	Required (grades 9-11)	Capstone (grade 12)	Post-Graduation (partial list)
CENTURY – Business & Mar		(g.ees 12)	1-year college
Computer Applications Marketing Lab Accounting 1 & 2	Marketing 1 Marketing 2 (grade 10-12) Choose one: Personal Finance OR Sports, Entertainment & Event Marketing	Management/ Business Seminar (grade 12)	 certificate program Bookkeeping Computers Office Systems Recordkeeping 2-year college Associate's degree Accounting
GLENCOE – Finance			Management
 Computer Applications Personal Finance Statistics or AP Statistics 	 Marketing 1 Accounting 1 Accounting 2	Management/ Business Seminar	 Marketing Merchandising 4-year college Bachelor's degree Accounting
GLENCOE – Marketing			• Business
 Computer Applications Marketing Lab Personal Finance Statistics or AP Statistics Marketing Lab - Ground Up 	 Marketing 1 Accounting 1 Marketing 2	• Management/ Business Seminar	Marketing Management
HILHI – Business			
 Choose one: Computer Keyboarding Computer Applications Marketing Lab - Ground Up 	Required: • Accounting 1 • Marketing 1 Choose at least two: • Accounting 2 • Marketing 2 • Marketing Lab • Personal Finance	IB DP Business Management SL (SP)	
LIBERTY – Marketing & Ma	nagement		(see previous page)
 Psychology/ Sociology World Language Personal Finance Marketing Lab 	 Marketing 1 Sports, Entertainment and Event Marketing (grade 11) 	Liberty Marketing & Management, Inc.	

CULINARY ARTS& **HOSPITALITY**

Century

• Liberty

Related (beginning in grade 9)	Required (grades 9-11)	Capstone (grade 12)	Post-Graduation (partial list)
• Communications • Marketing 1 • Photography • Graphic Design 1 • Graphic Design 2 • Personal Finance	Intro to Culinary Arts Gourmet Foods & Hospitality	Advanced Culinary Arts	 I-year college certificate program Event Planning Food Service Management Travel & Tourism Culinary academy
• Marketing 1 • World Language • Personal Finance • Graphic Design 1 • Graphic Design 2	Intro to Culinary Arts Gourmet Foods & Hospitality	Advanced Culinary Arts	 Chef Pastry Chef 2-year college Associate's degree Hospitality & Tourism Management 4-year college Bachelor's degree Business Administration Food Science





➤ The Teen Tuesday Market in downtown Hillsboro is an opportunity for high school entrepreneurs to learn how to market their products or services to the broader community.



HEALTH SCIENCES

Career Learning Area

The Health Sciences Career Cluster orients students to careers that promote health, wellness, and diagnoses as well as treat injuries and diseases. Some of the careers involve working directly with people while others involve research into diseases or collecting and formatting data and information. Work locations are varied and may be in hospitals, medical or dental offices or laboratories, cruise ships, medevac units, sports areas, space centers or within the community.

—Oregon Department of Education

	Beleved	Parada d	Constant	Prot Conduction
	Related (beginning in grade 10)	Required (grades 9-11)	Capstone (grade 12)	Post-Graduation (partial list)
 Century 	CENTURY – Health Sciences	1-year college		
	Introduction to Health Science	Anatomy & Physiology/Health Sciences 1 (courses blocked together)	Health Sciences 2	 certificate program Billing and Coding Specialist Medical Administrative Assistant
 Glencoe 	GLENCOE – Health Sciences			Medical Assistant
	 AP Biology Chemistry AP Chemistry Computer Applications Physics Psychology/Sociology AP Statistics or Statistics Strength Training World Language AP Psychology Introduction to Health Sciences 	Anatomy & Physiology/Health Sciences 1 (courses blocked together)	Health Sciences 2	 Pharmacy Tech Patient Care Tech Phlebotomist EKG Tech Electronic Healthcare Record Specialist 2-year college Associate's degree Emergency Medical Tech Paramedic Radiography Veterinary Tech
• Hilhi	HILHI – Bioscience Technologies			
	 Statistics Anatomy and Physiology Intro to Veterinary Science IB Sports, Exercise and Health Science SL1 	 Intro to Bioscience Technologies Choose one: IB Biology SL or IB Biology HL or Biomanufacturing 	Advanced Biosci- ence Technologies (SP)	 4-year college Bachelor's degree Biology Molecular Biology Nursing Physician Assistant
	HILHI – Sports, Exercise & Health Science			• Pre-Professional (i.e.,
	 IB Biology Aerobics/ Fitness for Life Psychology Strength Training 	 IB Sports, Exercise & Health Science SL1 Anatomy & Physiology Choose one: Strength Training Advanced Strength Training 	IB Sports, Exercise and Health Science SL2	dentistry, medicine, physical therapy, veterinary)
 Liberty 	LIBERTY – Health Sciences			
	 AP Biology AP Chemistry Physics Psychology/Sociology Statistics Strength Training World Language Introduction to Health Science 	Anatomy & Physiology/Health Sciences (courses blocked together)	Health Sciences 2	

HUMAN RESOURCES

Career Learning Area

The Human Resources career learning area includes a wide range of career clusters that weave together work in the areas that focus on people; their needs, their growth development, and their safety and well being. Those who work in the fields representing Human resources need a common foundation of knowledge and skills that enables them to assess the complex dilemmas facing individuals and groups in unique situations, identify and weigh options and possibilities, and act in ways that are effective and socially responsible. Careers in this area are very diverse and range, for example, from education to corrections, from law and government to fire and safety, and from child development to national security.

—Oregon Department of Education

EARLY CHILDHOOD EDUCATION

•	Century

Glencoe

• Hilhi

Liberty

FIRE SCIENCE

Sociology

Liberty

Related (beginning in grade 9)	Required (grades 9-11)	Capstone (grade 12)	Post-Graduation (partial list)	
 CENTURY - Early Childhood Education Child Development 1 Communications Intro to Culinary Arts Daycare Work Experience (Nursery) Psychology/Sociology World Language 		Child Development 4	1-year college certificate program • Instructional Assistant 2-year college Associate's degree • Early Childhood	
GLENCOE – Early Childhood Education	ın		Education • Emergency Medical	
 Psychology AP Psychology Sociology World Language 	• Child Development 1 • Child Development 2 • Child Development 3	Child Development 4	Technician • Firefighter 4-year college	
HILHI – Early Childhood Education			* Bachelor's degree • Education	
PsychologyIntroduction to CDA (LHS)World Language	• Child Development 1 • Child Development 2 • Child Development 3	Child Development 4	Psychology Sociology	
LIBERTY – Early Childhood Education	n			
 Two or more of: Introduction to CDA Introduction to Culinary Arts Psychology Sociology World Language 	• Child Development 1 • Child Development 3	Child Development 4		
LIBERTY – Fire Science				
 Anatomy & Physiology Communications Health Sciences 1, 2 Psychology 	• Fire Science 1	• Fire Science 2		

LEADERSHIP/ PUBLIC SERVICE

Century

• Glencoe

Related (beginning in grade 9)	Required (grades 9-11)	Capstone (grade 12)	Post-Graduation (partial list)
CENTURY – Civic & Community Sei	(see previous		
 Child Development 1 or 2 Communications AP European History Historical Issues Student Government AP U.S. History World Language 	 Civic and Community Services 1 Choose one: You and the Law AP Economics AP Government AP Psychology Psychology/Sociology 	Civics and Community Services II	page)
CENTURY – Leadership (Student Go	vernment)		
 Civics and Community Services II AP Economics AP Government Journalism - Broadcast, Print Leadership 1 Marketing 1, 2 Newspaper Staff Studio Production AP U.S. History Web Design World Languages Yearbook Staff You & the Law 	Student Government	Leadership - Student Government Hold an elected or appointed student government office NASC Distinguished Leader Portfolio	
GLENCOE – Civic & Community Ser	vices		
 Child Development 1 or 2 Communications AP European History Historical Issues Student Government AP U.S. History World Language 	 Civic and Community Services 1 Choose one: AP Government AP Psychology Psychology/Sociology 	Civics and Community Services 2	
GLENCOE – Leadership			
 Two or more of: Be a member of Key Club, MEChA or NHS Play on an OSAA-recognized athletic team at GHS Be a member of a campus club or afterschool activity 	• Leadership 1	 Student Government and one or more of: Community service internship Hold an office in student government Hold an office in Key Club, MEChA or NHS Be a captain or co-captain of an OSAA-recognized athletic team at GHS 	

LEADERSHIP/ **PUBLIC SERVIC** (Continued)

	Related (beginning in grade 9)	Required (grades 9-11)	Capstone (grade 12)	Post-Graduation (partial list)
EADERSHIP/	HILHI – Leadership			(see previous
PUBLIC SERVICE Continued)	Two or more of: • Be a member of Key Club, MEChA or NHS	Leadership 1Leadership 2	 Student Government and one or more of: Community service	page)
• Hilhi	 Play on an OSAA-recognized athletic team at Hilhi Be a member of a campus club or afterschool activity 		 internship Hold an office in student government Hold an office in Key Club, MEChA or NHS Be a captain or cocaptain of an OSAArecognized athletic team at Hilhi 	
	HILHI – Public Service			
		 Choose three or more: Psychology 1 Psychology 2 Sociology You & the Law Ethnic Studies 	IB DP Global Politics SL (SP)	
 Liberty 	LIBERTY – Leadership			
	 Three or more of: Broadcast Journalism Creative Writing Freshman Leadership Marketing 1 Psychology Sociology Video Production Yearbook Staff Additional enrichment: Sports, Entertainment and Event Marketing and Man- 	• Leadership 1	• Leadership 2	
	agement			
	LIBERTY – Civic & Community Service			
	 Child Development AP U.S. History (junior year) AP Government or Senior Inquiry (senior year) World Language 	 Communications You and the Law CCS 1: Civic & Community Services 1 	CCS 2: Civics and community Services II	
Hillsboro Online	HILLSBORO ONLINE ACADEMY – Criminal	Justice		
Academy	Psychology 1Sociology 1	 Careers in Criminal Justice plus at least two of the following courses, either in your school or online through HOA: Criminology National Security Forensic Science 1 Forensic Science 2 	Criminal Justice Capstone (includes Principles of Public Service and Law & Order courses) Provides students opportunity to complete Senior Project requirements	

INDUSTRIAL & ENGINEERING SYSTEMS

Career Learning Area

Capstone

(grade 12)

The Industrial and Engineering Systems Career Learning Area relates to the technologies used to design, develop, install, operate, maintain and upgrade physical systems. These include: engineering and related design technologies; mechanical systems; manufacturing technologies; precision production; construction; electrical systems; electronics; and information technologies. People in this field use academic and technical knowledge and skills to design, build, inspect, deliver, maintain, and repair aircraft, automobiles, buildings, computer equipment, roads, bridges and manufacturing machinery.

Required

(grades 9-11)

• Drafting 1 (1.0)

-Oregon Department of Education

Post-Graduation

(partial list)

Century

Related

(beginning in grade 9)

• Machine Welding 1

(1.0)

(1.0)

• Construction 1 (1.0)

Woodworking Technology 1 (1.0) Machine Welding 1

1-vear college CENTURY - Engineering Technology/Drafting certificate program Drafting Technology 1 · Engineering Prep Introduction to Aviation Science Drafting Technology 2 Digital Technology Building World Language Construction Machine **CENTURY – Computer Science** Manufacturing · Introduction to Web Design 1 Research and Welding Digital Technology Choose one sequence: Development Woodworking (fine) Drafting Technology Programming 1, 2, 3 Design 2-year college World Language Computer Game · Electronic Technol-Associate's degree Design 1, 2, 3 · Aviation Science ogy 1 Biomedical Engineering Robotics 1 Web Design 2 Applied Web Design Technology Computer Information **GLENCOE** – Architectural Drafting Systems · Architectural Drafting • Construction 1 (1.0) Architectural Drafting Computer Science 1(1.0)2(1.0)Drafting & Design **Engineering Tech GLENCOE** – Construction Horticulture Woodworking • Construction 1 (1.0) • Construction 3 (1.0) Mechanical Technology 1 (1.0) • Construction 2 (1.0) Engineering & • Drafting 1 (1.0) Technology Architectural Drafting 1 (1.0) (continued)

• Drafting 2 (1.0)

Glencoe

INDUSTRIAL & ENGINEERING SYSTEMS (Continued)

• Glencoe

Related (beginning in grade 9)	Required (grades 9-11)	Capstone (grade 12)	Post-Graduation (partial list)		
GLENCOE – Engineering	4-year college				
 AP Computer Science Architectural Drafting 1 Drafting 1 (1.0) Programming 2 or 3 (1.0 each) Robotics 1 (.5) Robotics 2 (.5) 	 2 credits from: Principles of Engineering (1.0) Digital Electronics (1.0) Programming 1 (1.0) 	Engineering Design & Development (1.0)	Bachelor's degree Architecture Biological & Ecological Engineering Chemical Engineering Computer Science Electrical Engineering		
GLENCOE – Manufacturing &	Environmental Engi- neering				
 Computer Applications Drafting 1, 2 Architectural Drafting 1, 2 Woodworking Technology 1, 2 Construction 1 	Machine Welding 1	• Machine Welding 2 (1.0)	 Environmental Science Materials Science Mechanical Engineering Software Engineering 		
HILHI – Automotive Service					
Electronic Technology 1	Automotive Tech 1Automotive Tech 2Automotive Tech 3Automotive Tech 4	Automotive Tech 5 (SP)			
HILHI – Computer Science					
 Introduction to Digital Technology Robotics 1 Robotics 2 	 Computer Science Principles Introduction to Computer Science AND two or more: Computer Design 1 Computer Design 2 Robotics Web Design 	Engineering Prep (SP)			
HILHI – Drafting	HILHI – Drafting				
Choose one or more: Into to Digital Technologies Robotics 1 Robotics 2	• Drafting 1 • Drafting 2	• Drafting 3 (SP)			
HILHI – Electronics & Engine					
 Introduction to Digital Technology IB Physics HL Drafting 1 Robotics 1 Robotics 2 Automotive Tech 1 	 Electronic Technology 1 Electronic Technology 2 Digital Electronics 	Engineering Design and Development			

• Hilhi

INDUSTRIAL & ENGINEERING SYSTEMS (Continued)

• Liberty

Related (beginning in grade 9)	Required (grades 9-11)	Capstone (grade 12)	Post-Graduation (partial list)		
LIBERTY – AEROSPACE - Avia	(see previous page)				
	Introduction to AerospaceApplied AerodynamicsPilot Human Factors	Private Pilot Ground			
LIBERTY – AEROSPACE - Avia	LIBERTY – AEROSPACE - Aviation Mechanics				
	 Introduction to Aerospace Aircraft Applied Science Materials and Processes 	Aviation Code of Federal Regulations (CFRs)			
LIBERTY – Computer Science					
 Electronic Technology Graphic Design Construction Technology Principles of Engineering AP Physics 	 Programming 1 Service Activity (with teacher permission) AP Computer Science Drafting Technologies AP Computer Science Principles Intro to Engineering 	AP Computer ScienceResearch and Development			
LIBERTY – Engineering	LIBERTY – Engineering				
 AP Computer Science A AP Computer Science Principles Programming AP Physics 	 Principles of Engineering Drafting Technologies Intro to Engineering Electronic Technologies Construction Technology 	Research & Development			
LIBERTY – Sustainable Desig					
 Environmental Science Drafting Technologies Intro to Engineering Principles of Engineering 	 Construction Technology Sustainable Design 1 	Sustainable Design 2			

➤ Hilhi's automotive service technology program notonly offers hands-oninstruction in the classroom, but also integrates career-related learning experiences at local auto repair shops—giving students "real world" views of the industry.



High School Renovations February 2020—The 2017 Hillsboro School District Bond has made over \$100 million in investments toward modernizing our high schools. Projects include building renovations; structural and seismic upgrades; enhancements to HVAC, mechanical, safety and security systems; and additions or upgrades to career-technical and

BOND NEWS:













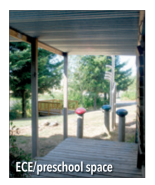
Media center wing



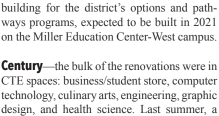












other educational spaces. Bond work at the high schools will be completed by the end of summer 2020. In addition, planning has already begun for a \$1.3 million centralized

Glencoe—the campus is expanding with the addition of a second cafeteria area, new team and weight rooms, and a two-story media center and classroom wing. Several CTE spaces were renovated last year and improvements are coming to regular classrooms and science labs. Parking lots have been redesigned for better traffic flow.

Hilhi—the entire campus is being renovated to provide modernized facilities. Science labs, CTE and regular education spaces will be upgraded, including expansion of the auto technology area. Performing arts areas are undergoing improvements. The old library has been reconfigured into a modern media center and career and college readiness office.

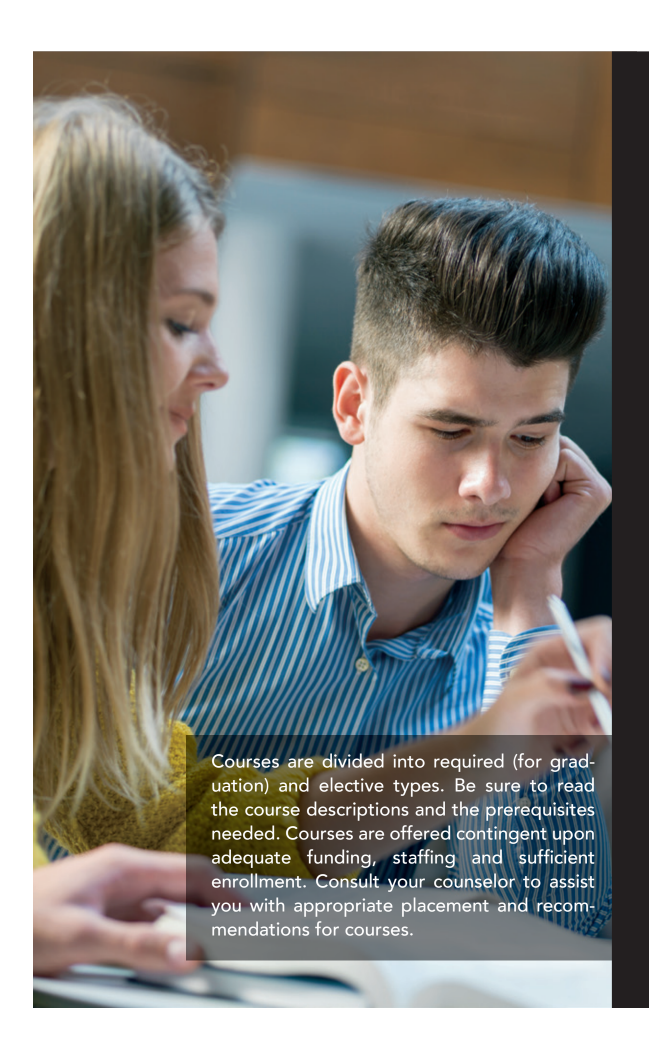
Liberty—a new entrance was built to provide more secure access into the building, and the culinary arts and early childhood CTE spaces were upgraded. A new building housing the sustainable agriculture and design program was recently completed.

Miller/Hillsboro Big Picture—major mechanical systems were upgraded, including the boiler and HVAC, and domestic water pipe was replaced. The building will be reroofed this summer.

Visit our website, hillsboro-bond.org, for regular updates on all projects. Thank you to our voters who made all of this possible and to the community for your support as we modernize our buildings.







VISUAL ARTS

ART 1

Grades: 9-12 (CHS, GHS, HHS, LHS)

Prerequisite: None 0.5 credit (HHS, LHS)
Optional Fee: \$25/semester 1.0 credit (CHS, GHS)

Art 1 is an exploratory course in Fine Arts. Students will work intensively in drawing, painting, composition, color, and design. This course gives the beginning student the visual awareness and technical skills to translate the 3-D world into a 2-D form. Art history and vocabulary are important aspects of Art 1.

ART 2

Grades: 10-12 (CHS, GHS, HHS, LHS)

Prerequisite: Art 1 1.0 credit

Optional Fee: \$25/semester

Building upon the skills established in Art 1, this second year foundation course concentrates on enhancing the student's creative energy. The course will include development of visual awareness, problem-solving, creativity, and perspective. Students will be introduced to elements of design, life drawing, illustration, and color theory through the mediums of paint, pen and ink, and pastel.

ART 3

Grades: 11-12 (CHS, GHS, LHS)

Prerequisite: Art 2 1.0 credit

Optional Fee: \$25/semester

This course is for the student to exceed in their art making ability using art elements and principles of design. Students will concentrate on the technical aspects of seeing an artwork through from the initial idea to a polished gallery-ready presentation. Students should be able to back up their decisions in their art utilizing formal evaluation strategies. The emergence of the student's creative voice is encouraged at this level. This course is for those who are independent workers, self-motivated,

and have a connection to their art. Visual risk-taking is a must in this course. Art 3 is a vehicle in which seniors can complete their Senior Project. (GHS, LHS).

ART 4

Grades: 11-12 (CHS, GHS)

Prerequisite: Art 3 1.0 credit

Optional Fee: \$25/semester

Art 4 is a studio class that involves in depth experiences in drawing, painting and mixed media, and printmaking. Students are exposed to art schools, museums, galleries, art history, and contemporary art issues and portfolio development. Students will focus on a chosen concentration theme while building up a body of artwork.

*Art 4 is a vehicle in which seniors can complete their Senior Project.

**CHS: Fame students and those preparing their senior project will develop a concentration portfolio in preparation for their Senior Show.

3-D ART 1

Grades: 9-12 (CHS)
Prerequisite: None

1.0 credit

Optional Fee: \$25/semester

This introduction to three-dimensional art includes exploration of sculpture, using a variety of materials. Students will apply the elements and principles of design to work intensively with clay, cardboard, paper, reed, and mixed media focusing on height, width and depth created in sculpture. Art history and vocabulary are important aspects of 3-D Art 1, as well as reflective writing and reading.

3-D ART 2

Grades: 10-12 (CHS)
Prerequisite: 3-D Art 1 1.0 credit

Optional Fee: \$25/semesterBuilding upon the skills esta

Building upon the skills established in 3-D Art 1, this second year foundation course concentrates on: expanding on work from 3-D Art 1; working with clay and a variety of materials, enhancing the student's development of visual awareness; and problem-solving skills, while using their creativity in their student voice within the parameters of the assignment. Reading, reflective writing, research, art theory and critiques are important aspects of this class.

3-D ART 3

Grades: 11-12 (CHS)
Prerequisite: 3-D Art 2
Optional Fee: \$25/semester

1.0 credit

3-D Art 3 is an advanced application course that develops the student's technical skills further in sculpture. In-depth study and studio experience may include installation, figurative, book arts, more theme-based projects using clay, cardboard, books and paper. Students focus on personal ideas and see a piece through from the initial idea to a polished, refined project. Research, critiques, reflective writing and art concepts are important aspects of this class.

3-D ART 4

Grade: 12 (CHS)

Prerequisite: 3-D Art 3 1.0 credit

Optional Fee: \$25/semester

This is a fourth-year course available to seniors who have completed 3-D Art 3 and wish to continue their education in the Fine Arts. FAME students and those preparing their Senior Project in 3-D Art will work with the class for the first semester and develop a portfolio in preparation for their Senior Show the second semester. Students are expected to work at a college level and must be highly self-motivated. Students will prepare and present several artist statements, in addition to other reading, reflective writing, research and critiques.

INTEGRATED ARTS BLOCK (FAME)

Grade: 12 (CHS) Prerequisite: None 2.0 credits

This course is required for the completion of the Arts and Communication pathway. It integrates the content of the Humanities course with an elective that assists students with the skills necessary to complete a senior performance project. This project is the culminating demonstration in the chosen focus area of music, theatre, visual art, graphic design, or media. Students will also be involved in work in the community related to advanced work in arts and communication.



AP STUDIO ART - 2D or 3D

Grades: 11-12 (GHS, LHS), 12 (CHS)

Prerequisite: Art 3, 3-D Art (CHS), Art 3 (GHS)

1.0 credit

Optional Fee: \$25/semester

The AP Studio Art Program consists of three portfolio exams-2-D Design, 3-D Design, and Drawing-corresponding to the college foundation courses. Portfolios allow flexibility of coursework while guiding students to produce college-level quality, artistic investigation, and breadth of work. Students' portfolios demonstrate skills and ideas developed, refined, and applied throughout the course to produce visual compositions. Students may choose to submit any or all of the portfolios. Portfolios are evaluated based on standardized scoring descriptors aligned with skills and understanding developed in college foundation courses.

*AP Studio Art is a vehicle in which seniors can complete their Senior Project (GHS).

**Starting in the 2019-20 school year, AP Studio Art: 2-D Design, AP Studio Art: 3-D Design, and AP Studio Art: Drawing will become AP 2-D Art and Design, AP 3-D Art and Design, and AP Drawing.

ib dp visual art sl **IB DP VISUAL ART HL1**

Grades: 11-12* (HHS) Prerequisite: Art 2

1.0 credit

Optional Fee: \$25/semester

IB Visual Art SL or IB Visual Art HL1 is designed for the visual art student with an interest in both studio production and researching and writing about art and artists. This course develops a student's creative and technical skills in painting, clay sculpture, drawing, mixed media and assemblage. IB students are challenged to solve formal and technical problems encountered in studio practice, and begin to develop a thematic body of work. Students are also required to work independently outside of class time in an Investigation Workbook. Studio work is 60% of the final grade; writing and research are 40% of the final grade. SL is a Capstone Course for seniors and prepares students for the Standard Level IB exam.

*SL is for juniors or seniors; HL1 is for juniors going on to HL2 senior year.



15 IB DP VISUAL ART HL2

Grade: 12 (HHS)

Prerequisite: IB Visual Art HL1 1.0 credit Optional Fee: \$25/semester

This course is designed for independent and serious visual art students who have creative and imaginative abilities. It is highly recommended for those who are considering a career in the visual arts. Students are instructed in a variety of new and experimental techniques (sand painting at the beach and screen printing) as well as advanced study of art topics. Students are also required to work independently outside of class time in an Investigation Workbook. Studio work is 60 percent of the final grade; writing and research are 40 percent of the final grade. HL2 is a capstone course and prepares students for the Higher Level IB exam.

GRAPHIC DESIGN 1

Grades: 9-12 (GHS, LHS), 10-12 (CHS, HHS) **Prerequisite: None** 0.5 credit Optional Fee: \$35/semester

Students explore graphic design areas including illustration, product design, poster design, logo design and more. All projects involve creative problem-solving through typography and letterforms, color theory, aesthetics and criticism. Graphic Design is a gateway to many career options in commercial art and design.

GRAPHIC DESIGN 2

Grades: 10-12 (CHS, GHS, LHS), 11-12 (HHS) Prerequisite: Graphic Design 1 0.5 credit

Courses: Arts & Communications

Optional Fee: \$35/semester

Graphic Design 2 continues the exploration of real world design projects and issues using traditional and nontraditional media, and Adobe Creative Suite.

ADV. GRAPHIC ARTS STUDIO

Grades: 11-12 (GHS), 12 (CHS, HHS)

Prerequisite: see below* 1.0 credit

Optional Fee: \$25/semester

Advanced Graphic Arts Studio is the capstone course for the Graphic Arts pathway and is required for students who wish to receive a pathway cord in Graphic Arts. First-semester students explore handmade and digital graphic art media. During second semester, students receive guidance and support as they create a powerful senior project in digital or studio-based graphic design, advertising design, product design, calligraphy, or photography. Career-related presentations and experience enhance student understanding of the relevance of their projects.

GHS: Advanced Graphic Arts Studio is a vehicle in which seniors can complete their Senior Project. Graphic Design 1 and 2 are required. Art 1 is strongly recommended.

HHS: Graphic Design 1 & 2, Digital Photography 1 & 2

CHS: Graphic Design 1 & 2 required. Digital Photography 1 and Art 1 strongly recommended.

CARTOONING & DRAWING 1

Grades: 9-12 (GHS, HHS)

Prerequisite: Art 1 recommended 0.5 credit

GHS - No prerequisite Optional Fee: \$25/semester

In this in-depth study of the art of cartooning, students focus on the development of drawing skills (human anatomy, shading and perspective), effective storytelling, and character creation. Significant time is spent drawing the figure from observation as well as on building first-hand experience with the many genres of comics. Projects including "how-to" comics, autobiographical comics, political cartoons and hero/villain cards allow students to gain valuable skills for careers in illustration, storyboarding, game design or animation.

Courses: Arts & Communications

CARTOONING & DRAWING 2

Grades: 9-12 (GHS) **10-12** (HHS)

Prerequisite: Cartooning 1 0.5 credit

Optional Fee: \$25/semester

This course continues the exploration of graphic narratives by approaching comics as the meeting of art, writing, and digital tools. When possible, this class will be offered in a computer lab to enhance hand-drawn comics. Students will pitch an idea for a new comic or cartoon, then begin work on that series. Students will also create daily comic strips with a consistent cast of characters, and will create a class anthology.

DIGITAL PHOTOGRAPHY 1

Grades: 9-12 (CHS, HHS, HOA)

10-12 (LHS)

Prerequisite: None 0.5 credit

Optional Fee: \$35/semester

Students will be introduced to the field of digital photography. Students will learn the basic elements of composition in photography and how to compose quality artistic and commercial photographs in both black & white and color. Students will learn to enhance and manipulate their photographs through post-production work using graphic design software.

DIGITAL PHOTOGRAPHY 2

Grades: 9-12 (CHS, HHS, HOA)

Prerequisite: Digital Photo 1

Optional Fee: \$35/semester

0.5 credit

Digital Photography 2 goes deeper into the social/career related aspects of photography. Project include photo-interview, photo essays, photojournalism and promotional posters. Photoshop is explored further as a creative tool and students craft photo series that are presented in class and online.

DIGITAL PHOTOGRAPHY 3

Grades: 10-12 (CHS)

Prerequisite: Digital Photo 1 & 2 0.5 credit

Photo 3 is a semester-long capstone class for seniors completing their FAME senior project in photography or advanced photo students who have taken both photo 1 and photo 2. Students will choose and explore a conceptual theme or idea that will guide and inspire their final presentation. Students will spend the semester working on completing that presentation through photography, post-production and self-reflection. Students will present a final project of 12 strong images and an artist' statement that clearly support their conceptual theme or idea which will be presented on Career Patheay/FAME night.

CERAMICS 1

Grades: 9-12 (LHS)
Prerequisite: None

Prerequisite: None 0.5 credit

Optional Fee: \$25/semester

This course is designed to introduce students to the tools and techniques used when working with clay through hand building. Students will learn techniques including scoring and slipping, slab building, and coil making. A focus on design is used to guide students through principles of form moving through space.

CERAMICS 2

Grades: 10-12 (LHS)
Prerequisite: Ceramics 1

1.0 credit

Optional Fee: \$25/semester

Building upon the techniques taught in Ceramics 1, this second year focuses on a more detailed examination of ceramic design and concept.

CERAMICS 3

Grades: 11-12 (LHS)
Prerequisite: Ceramics 2
Optional Fee: \$25/semester

Building on the techniques and skills practiced in Ceramics 1 and 2, students develop their own voice through designing a thematic series. This work is supported with planning and reflection with journals and writing from conception to completion of projects.



COMMUNICATIONS

COMMUNICATIONS

Grades: 9-12 (CHS, GHS, LHS) 1.0 credit (CHS)
Prerequisite: None 0.5 credit (GHS, LHS)

This is an introductory course designed to help students develop confidence and competence in public speaking. Students will give impromptu, informative, persuasive, and interpretive speeches. Students will learn research skills and effective use of researched information in writing and speaking. Students will also explore and discuss current events. Students are encouraged, but not required, to compete in Speech and Debate tournaments.

CREATIVE WRITING 1

Grades: 9-12 (CHS, HHS, HOA), 10-12 (LHS)
Prerequisite: None 0.5 credit

This course offers students the opportunity to produce various literary forms such as poetry, fiction, personal narratives, and journal writing. Students also learn how to edit and revise.

Does not meet English graduation requirement.

CREATIVE WRITING 2

Grades: 10-12 (CHS, LHS)

Prerequisite: Creative Writing 1 0.5 credit

This course is for serious writers who wish to further develop their skills in a particular genre of writing. Independent projects will be student-driven, with a group workshop format to help students revise and revitalize their craft. *Does not meet English graduation requirement.*

PRINT JOURNALISM

Grades: 9-12 (HOA)
Prerequisite: None

0.5 credit

In this course, students are taught to write factual, clear, and concise newspaper stories. Attention will be given to feature writing, sports stories, and opinion writing (editorials, columns, and reviews). Students also will learn about interviewing, newspaper and magazine design, journalism ethics and law, and advertising. This course is a prerequisite for the newspaper and yearbook staff. A strong emphasis will be placed on meeting deadlines.

INTRODUCTION TO JOURNALISM

Grades: 9-12 (CHS, LHS)

Prerequisite: None 0.5 credit

In this course, students are taught the basics of journalism. Students will learn about the ethics of journalism, interview techniques, how to write factual, clear, and concise articles, basic video and audio editing techniques, script writing, speaking, use of technology, and production of videos. A string emphasis will be placed on ethics and deadlines. All technology required for this class will be provided.

VIDEO PRODUCTION

Grades: 10-12 (LHS)

Prerequisite: Broadcast Journalism 1.0 credit

Video production students learn to write, direct and produce various forms of videos. Students will learn to produce public service announcements, short documentaries, movie trailers, video montages, music videos, news briefs, and many more types of videos. Students will also have the opportunity to produce

videos for Liberty's live TV program, LTV. This course is for creative students who have the ability to work well in a team setting, as well as independently. Students are required to have open availability to attend and film extra-curricular activities for video projects and news gathering purposes.

STUDIO PRODUCTION

Grades: 11-12 (CHS, LHS)

Prerequisite: Video Prod. (LHS) 1.0 credit Students will lead, coordinate, manage, and participate in live television broadcasts, using our in house studio. Students will work effectively as a team, demonstrating creativity and advanced production skills as they recognize, anticipate, and respond to customer needs. Students produce a regular news program. Seniors in the Media Production pathway will

complete a Senior Project in this class as well.

YEARBOOK STAFF

Grades: 9-12 (LHS)

10-12 (CHS, GHS, HHS)

Prerequisite: see below* 1.0 credit

This course produces the school's yearbook. In Design, Photoshop and other techniques of yearbook will be taught. Students participate in development of the book with design, writing copy, taking photos. They must be detail-oriented, go to sports events, clubs and other events in and around our school. The staff must be willing to meet deadlines, have a strong work ethic, and act as a responsible group member. All staff must be willing to spend time after school. Students will be responsible for their own transportation to after school events.

Elective only: does not meet English graduation requirement.

* CHS: Journalism, Photography, Graphic Design. GHS, HHS: application with teacher recommendation.

THEATRE ARTS

THEATRE FOUNDATIONS

Grades: 9-12 (CHS)
Prerequisite: None

1.0 credit

This introductory course exposes students to the fundamentals of theatrical production both onstage and backstage. Students will learn beginning acting techniques while also becoming acquainted with theatrical equipment and the basics of theatrical terminology, history and design. The student will participate in professional practice which may include auditioning or running crew for shows, and attending live performances.

INTRODUCTION TO ARTS

Grades: 9-10 (LHS)
Prerequisite: None

0.5 credit

This multidisciplinary, student-centered class is designed to encourage and provide students with the broadest opportunities to explore unexpected creative, intellectual and vocational pathways. The student constructs and demonstrates understanding through an art form (visual, music, dance, writing, performance) which connects two or more art forms and another subject area. The student will compose, choreograph, write and perform, in addition to learning the historical and cultural contexts for these art forms.

THEATRE 1

Grades: 9-12 (GHS, HHS, LHS)

Prerequisite: None 1.0 credit

This introductory course assists in developing confidence and enjoyment while focusing on the fundamentals of acting. Class curriculum includes: pantomime, script writing, improvisation, character research and may include puppets and mask making, as well. Students learn about theatre production through written critique and script analysis.

THEATRE 2

Grades: 10-12 (CHS, GHS, HHS, LHS)

Prerequisite: Successful 1.0 credit completion of

Theatre 1

Students will improve on the skills learned in Theatre 1 by engaging in more complex script work with attention to performance theory and historical contexts. This course has mandatory research, writing and performance curriculum.

THEATRE 3

Grades: 11-12 (CHS, GHS, LHS)

Prerequisite: Successful 1.0 credit completion of

Theatre 2

Students will begin to use methods of acting that work best for them as individuals, with guided exercises grounded in ancient, classic and modern texts and performance theories. Directing theory, including advanced script analysis is incorporated as the student prepares more rigorously for performance. In some cases, the class will offer a production for a portion of their grade.

*At GHS Senior Project/Portfolio can be completed in the course to meet Career and College Pathway requirements.

THEATRE 4

Grade: 12 (CHS, GHS, LHS)

Prerequisite: see below* 1.0 credit

Courses: Arts & Communications

Students continue to study production, direction, acting theory and script analysis with a focus on critical analysis of theatre and its role in society. Student-directed and written oneacts are a significant unit at the advanced level. At GHS and LHS, Senior Project/Portfolio is completed in the course to meet Career and College Pathway requirements

*Successful completion of Theatre 3

TECHNICAL THEATRE PRODUCTION 1

Grades: 9-12 (GHS,HHS), 10-12 (LHS)

Prerequisite: None 1.0 credit

This course offers a hands-on approach to becoming acquainted with theatrical equipment, basics of scene, light and sound design. The student will learn and participate in the fundamentals of technical theatre. This may include running crew for shows, set construction, shop and auditorium maintenance.

TECHNICAL THEATRE PRODUCTION 2

Grades: 10-12 (CHS, GHS) 11-12 (LHS)

Prerequisite: Completion of Tech. Theatre 1

This course builds on the student's skills and abilities learned in Technical Theatre 1. Heavy set construction as well as design is emphasized. Students may "crew" shows, and continue studies in design. Ability and willingness to work cooperatively and independently is expected.

*At GHS and LHS Senior Project/Portfolio can be completed in the course to meet Career and College Pathway requirements.

MUSICAL THEATRE

Grades: 9-12 (LHS)
Prerequisite: None

0.5 credit

This course integrates music, dance, and theatre to provide training in musical productions. Student learn how to create mood and character through effective use of words, music, dance, movement, and vocal styles. This course culminates in the production of a musical performed for the public.

THEATRE, CINEMA & FILM PRODUCTION

Grades: 9-12 (HOA)

Prerequisite: None 0.5 credit

This course will introduce students to the basics of film and theatre productions. Students will learn about the basics of lighting, sound, wardrobe, and camerawork for both film and theater settings. The course also

explores the history of film and theater and the influence that they have had on society. Students will analyze and critique three influential American films: "Casablanca," "Singin' in the Rain," and "The Wizard of Oz."



Grade: 11, 12 (HHS)

Prerequisite: Two classes in 1.0 credit

Theatre Arts

IB Theatre Arts 1 emphasis is on the growth of the individual's understanding of theatre in all its forms and focuses. Students make theatre as well as understand it, not only with their minds, but with their senses, and emotions. Students understand the form theatre takes in cultures other than their own; and through this understanding they better understand themselves, their society, and their world. This course provides students with an opportunity to direct, design, create, and write, as well as to act. This course prepares students for the Standard Level IB exam.



1 IB DP THEATRE ARTS HL2

Grade: 12 (HHS)

Prerequisite: IB Theatre Arts HL1 1.0 credit

IB Theatre Arts 2 is an advanced theatre course for the serious theatre student who wishes to further their understanding of theatre in all its forms and focuses. Students experience theatre through other cultures, furthering their understanding of their own culture, and have the opportunity to make their theatre designs and directions come to life by directing other students in an outside performance. This course also includes an individual project, as well as resume, construction, and audition techniques and experiences. It also prepares students for the Higher Level IB exam.

BUSINESS AND MARKETING

INTRODUCTION TO ENTREPRENEURSHIP

Grades: 9-12 (HOA) Prerequisite: None

0.5 credit

What does it really take to own your own business? Does the sound of it make you excited or anxious? Either way, Introduction to Entrepreneurship will get you started in the right direction, explaining the ins and outs of such an enterprise and giving you the confidence needed to be your very own boss. You will discover what's needed to operate a personal business through creating a plan, generating financing, pricing products, marketing services, and managing employees. If you've ever dreamed of being a true entrepreneur, or feel daunted by the prospect, this is your chance to learn all you need to know.

Students from any high school may forecast for this online course.



usiness Culinary

COMPUTER KEYBOARDING

Grades: 9-12 (HHS) Prerequisite: None

0.5 credit

In Computer Keyboarding, students learn correct keyboarding techniques in order to master the keyboard on the computer by touch. The basic skills learned enable students to produce highquality documents while at the same time put them in the correct format.

PERSONAL FINANCE

Grades: 10-12 (CHS, GHS, HHS, HOA, LHS)

Prerequisite: None 0.5 credit

The purpose of this course is to give the student a working knowledge of everyday business and consumer transactions. Major concepts explored include: employment and income, money management, budgeting, checking and savings accounts, investments, credit (financial planning), consumerism, insurance, and taxation.

ACCOUNTING 1

Grades: 9-12 (HHS) **10-12** (CHS, GHS) 0.5 credit 1.0 credit

Prerequisite: None

Accounting 1 introduces basic accounting principles and procedures, including the accounting cycle, profit and loss, asset management, payables and receivables, and payroll. Simulated

> projects give students practice in accounting using an automated computer program. Corporate accounting and special journals are introduced. Career opportunities are explored.



ACCOUNTING 2

Grades: 9-12 (HHS)

11-12 (CHS, GHS)
Prerequisite: Accounting 1

0.5 credit (GHS, HHS)1.0 credit (CHS)

Accounting 2 gives students a continuation of the basic accounting principles learned in Accounting 1 and the ability to apply these principles to a broader range of experiences. The student will use the computer as a tool for accounting processes, including an automated accounting program. Managerial accounting, cost accounting, and accounting for nonprofit organizations are introduced. This course will prepare students for college-level accounting courses as well as entry-level positions in business.

MARKETING 1

Grades: 9-12 (CHS, GHS, HHS, LHS)

Prerequisite: None

0.5 credit (CHS, HHS, LHS) **1.0 credit** (GHS)

This course offers students the opportunity to develop leadership skills and to plan for careers in marketing, merchandising, and retailing. Topics include success strategies, starting a business, advertising, promotion, merchandising, and business organization.

MARKETING 2

Grades: 10-12 (CHS, GHS, HHS) **Prerequisite: Marketing 1**

0.5 credit (GHS, HHS) **1.0 credit** (CHS)

Marketing 2 is an advanced study course using the application of concepts through project-based learning activities. Topics include sports and entertainment marketing, marketing functions, market research, management functions, business organization, communications, advertising, and promotion.

MARKETING LAB

Grades: 10-12 (CHS, GHS) **11-12** (HHS, LHS)

Prerequisite: Marketing 1 0.5 credit

The Marketing Lab offers a dynamic program of management functions. Students will participate in the management of a successful business.

HOSPITALITY AND TOURISM

Grades: 9-12 (HOA)
Prerequisite: None

0.5 credit

This course will introduce students to the hospitality and tourism industry, including hotel and restaurant management, cruise ships, spas, resorts, theme parks, and other areas. Students will learn about key hospitality issues, the development and management of tourist locations, event planning, marketing, and environmental issues related to leisure and travel. The course also examines some current and future trends in the field.

INTERNATIONAL BUSINESS

Grades: 9-12 (HOA)

Prerequisite: None 0.5 credit

This course provides students a conceptual tool by which to understand how economic, social cultural, political and legal factors influence both domestic and cross-border business. Business structures, global entrepreneurship, business management, marketing, and the challenges of managing international organizations will all be explored in this course. Students will cultivate a mindfulness of how history, geography, language, cultural studies, research skills, and continuing education are important in both business activities and the 21st century.



COSMETOLOGY

Grades: 9-12 (HOA)

Prerequisite: None 0.5 credit

In Cosmetology, you will learn all about this entertaining field and how specialized equipment and technology are propelling our grooming into the next century. Just like all careers, cosmetology requires certain skills and characteristics, all of which will be thoroughly explored in this course. You will learn about various beauty regimes related to hair, nails, skin, and spa treatments and discover how to create your own business model quickly and efficiently while still looking fabulous, of course.

Students from any high school may forecast for this online course.

SPORTS, ENTERTAINMENT & EVENT MARKETING

Grades: 10-12 (LHS, CHS) 1.0 credit (LHS)
Prerequisite: Marketing 1 0.5 Credit (CHS)

This foundation level course gives students exposure to such areas as event planning, event promotions and advertising, and facility and event management. In this course, students will be given the authentic opportunity to plan their own events.

LIBERTY MARKETING & MANAGEMENT, INC.

Grade: 12 (LHS)

Prerequisite: see below* 1.0 credit

This is an advanced application course open to students who are completing Liberty's Media Marketing and Management pathway. Students will have the opportunity to apply skills and knowledge acquired in previous LHS courses to marketing and management opportunities at Liberty High School. Applied learning opportunities may involve operating Liberty's student store and plan, organize and promote LHS athletic, music, or festival events.

*Sports, Entertainment & Event Marketing

SPORTS & ENTERTAINMENT MARKETING

Grades: 9-12 (HOA) Prerequisite: None

0.5 credit

In this course, you'll have the opportunity to explore basic marketing principles and delve deeper into the multi-billion dollar sports and entertainment marketing industry. You'll learn about how professional athletes, sports teams, and well known entertainers are marketed as commodities and how some of them become billionaires as a result. If you've ever wondered about how things work behind

the scenes of a major sporting event such as the Super Bowl or even entertained the idea of playing a role in such an event, then this course will introduce you to the fundamentals of such a career.

MANAGEMENT/BUSINESS SEMINAR

Grades: 11-12 (CHS, GHS) 0.5 credit (CHS)
Prerequisites: see below* 1.0 credit (GHS)

This course introduces basic business management concepts, current management theory, and research regarding organizing and managing processes, resources, and people. Changes in management are included, recognizing that society and technology place new demands on business and public enterprises. Business Seminar is designed to guide the business student through the senior project and the completion of the student's portfolio needed for graduation.

*CHS: Marketing 1, Marketing 2 GHS: Accounting 1 and Marketing 1

IB DP BUSINESS MANAGEMENT SL

Grade: 11-12 (HHS)
Prerequisite: None 1.0 credit

The Business Management course is designed to develop students' knowledge and understanding of business management theories, as well as their ability to apply a range of tools and techniques. Students learn to analyse, discuss and evaluate business activities at local, national and international levels. The course covers a range of organizations from all sectors, as well as the sociocultural and economic contexts in which those organizations operate. The course covers the key characteristics of business organization and environment, and the business functions of human resource management, finance and accounts, marketing and operations management. Links between the topics are central to the course. Students can earn dual credit through PCC.

CULINARY ARTS AND HOSPITALITY

INTRO TO CULINARY ARTS

Grades: 9-12 (CHS, LHS)

Prerequisite: None 0.5 credit

Optional Fee: \$25/semester

This is the exploratory course for the Culinary Arts and Hospitality pathway. The key components of this introductory course include fundamental cooking skills, the preparation of a wide variety of foods, and nutrition-related issues. Students will compare foods of various nutritional values as well as prepare and study foods from each of the food groups.

CHS: Students will pass the Washington County food handlers test.

GOURMET FOODS & HOSPITALITY

Grades: 11-12 (CHS)

Prerequisite: Intro Culinary Arts 1.0 credit

Optional Fee: \$25/semester

This is the foundation course for the Culinary Arts and Hospitality pathway. Through hands-on labs, group projects, and minicatering events, students will gain experience and knowledge in the foodservice and hospitality industries. Students will gain skills in basic food preparation, cost planning and inventory control. Students are required to have a current Food Handlers Card in order to fully participate in the class.

ADVANCED CULINARY ARTS

Grades: 11-12 (LHS) **2.0 credits 12** (CHS) **1.0 credit**

Prerequisites: see below*
Optional Fee: \$25/semester

This is the culmination course for the Culinary Arts and Hospitality pathway. In this course students will continue to practice food preparation and other skills for the foodservice and hospitality industries through hands-on labs. Special emphasis will be on the lodging industry, tourism, and marketing. Students are required to have a current Food Handlers Card in order to fully participate in the class. Experiences are gained by planning and catering events. Culinary competition and other work- related skill competition will be offered.

*Intro to Culinary Arts, Gourmet Foods & Hospitality

View a video about the culinary arts program at https://youtu.be/AhpNilMiQyU



➤ Students engaged in Century's culinary class.

CHILD DEVELOPMENT 1

Grades: 9-12 (CHS, GHS, HHS)

10-12 (LHS)

Prerequisite: None 0.5 credit

Child Development 1 will focus on important aspects of human development from prenatal through the toddler years. All aspects of development will be explored including physical, social, emotional, language, and cognitive. Activities and projects will emphasize the understanding of the areas of development. Child Development assists students who are interested in the field of early childhood education, education, health, social services, and family law.

CHILD DEVELOPMENT 2

Grades: 9-12 (CHS, GHS, HHS)

Prerequisite: None 0.5 credit

This course will review prenatal to infancy, but have an emphasis on Pre-K to 8 years old. Studies include influences on the child, growth and development patterns, and interactions of the child with family and friends. This course prepares the student to enter Child Development 3 where a preschool is conducted and taught by students. At Century and Glencoe, CD2 students work as assistants in our preschool program for regular interaction with a preschool buddy. This prepares students to take more of a lead role in Child Development 3, where they will work as student teachers.

CHILD DEVELOPMENT 3

 Grades: 10-11 (GHS)
 1.0 credit (GHS)

 10-12 (CHS)
 1.0 credit(CHS**)

 11-12 (LHS)
 2.0 credits (LHS)

Prerequisites: see below*

This course is for students exploring careers in education, child care, or related social services. Child Development 3 is a year-long course for students to gain the skills and knowledge necessary to work with children ages three to six. Students will play an integral part in running the onsite learning lab Early Childhood Education preschool program by planning lessons, preparing activities, performing observations, and developing introductory job skills related to education.

CHILD DEVELOPMENT 4

Courses: Early Childhood Education

Prerequisite: see below*

This class is for students interested in careers in education, child care, or related social services. In this year long course students will apply the skills learned in foundational courses including: classroom management, teaching and learning strategies, and lesson planning. Students take on more of an active teaching role while working in the preschool. A senior project is completed in this course which meets the six additional Essential Skills and Extended Application graduation requirement.

* Child Development 3, administrative approval

INTRODUCTION TO CDA

Grades: 9-11 (LHS)
Prerequisite: None

0.5 credit

The Introduction to CDA (Child Development Associate certificate) course is to guide students in developing a professional portfolio that speaks to all six of the competencies in early childhood education. This course will be for students who are determined to work in an early childhood setting. Members within our community will be utilized to offer authentic experiences beyond the onsite career-technical preschool. Going off campus will be an integral part of the student's professional development as well as a way to obtain a summer internship.

DAYCARE WORK EXPERIENCE (Nursery)

Grades: 10-12 (CHS)

Prerequisite: Child Development 2, administrator approval 0.5 credit

This course is designed to assist in the nursery and is available every period of the day. Students new to the program are required to apply for positions in the nursery. Students who have passed Child Development 2 will be given preference for enrollment in this class.

TEEN PARENT SUPPORT SEMINAR

Grades: 9-12 (CHS)

Prerequisite: see below* 0.5 credit

This course is designed to assist the school-aged mother or father and pregnant young women. Prenatal information, individual and group guidance, and parenting education are included. Full-time child care is provided on the Century campus.

*Pregnant students or teen parents: required if teen parent's child is in the nursery.

Early Childhood Education: learn about the Western
Oregon University Bilingual Teacher Scholars ("WOU
Scholars") program at bit.ly/2qy1kk8

^{*} CHS, GHS, HHS: Child Development 2 and administrative approval. LHS: Child Development 1.

^{**} Child Development 3 available on 10th grade with instructor approval only.

ENGINEERING DESIGN

INTRODUCTION TO ENGINEERING DESIGN

Grades: 9-12 (LHS)

Prerequisite: Algebra 1 0.5 credit (LHS)

This course teaches problem-solving skills using a design development process. Models of product solutions are created, analyzed, and communicated using solid modeling computer design software. This course is part of the Project Lead the Way engineering program at Glencoe.

CONCEPTS OF ENGINEERING & TECHNOLOGY

Grades: 9-12 (HOA) Prerequisite: None

0.5 credit

Each day, we are surrounded by technology and engineering projects. From our phones to the bridges we drive over, engineering and technology influence many parts of our lives. In Concepts of Engineering and Technology, you will learn more about engineering and technology careers and what skills and knowledge you'll need to succeed in these fields. You'll explore innovative and cutting-edge projects that are changing the world we live in and examine the design and prototype development process. Concepts of Engineering and Technology will also help you understand the emerging issues in this exciting career field.

PRINCIPLES OF ENGINEERING

Grades: 10-12 (GHS, LHS)

Prerequisite: (LHS) Intro to

Engineering Design

Thiscoursehelpsstudentsunderstandthefieldof engineering/engineering technology. Exploring various technology systems and manufacturing processes help students learn how engineers and technicians use math, science, and technology in an engineering problemsolving process to benefit people. The course also includes concerns about social and political consequences of technological change. This course is part of the Project Lead the Way engineering program at Glencoe.

ENGINEERING PREP

Grades: 12 (CHS, HHS)

Prerequisite: None 1.0 credit (CHS) 0.5 credit (HHS)

Optional Fee: \$25/semester

Engineering Prep introduces careers in various areas of engineering coordinated with coursework that may include electronics, microelectronics, and civil engineering topics.

Students are expected to design and complete required projects, and to participate in a variety of design challenge activities that may lead to competitions. Senior Seminar project will be completed in this course.

ENGINEERING DESIGN & DEVELOPMENT

Grade: 12 (GHS)
Prerequisite: Non

1.0 credit

This in an engineering research course in which students work in teams to research, design and construct a solution to an open-ended engineering problem. Students apply principles developed in preceding engineering courses and are guided by a community mentor. They must present progress reports, submit a final written report and defend their solutions to a panel of outside reviewers at the end of the school year. This course also fulfills the Senior Project graduation requirement. This course is part of the Project Lead the Way engineering program at Glencoe.

SUSTAINABLE DESIGN 1

Grade: 11-12 (LHS)

Prerequisite: Construction Technology

1.0 credit

This course will focus on basic design processes, including planning, prototyping, fabricating, testing, and revising sustainable small structures and devices. Topics will include rationale for sustainable building, drafting, building science, sustainable materials, as well as water and energy efficiency. Sustainable building methods and systems will be introduced in preparation for the capstone course.

SUSTAINABLE DESIGN 2

Grades: 11-12 (LHS)

Prerequisite: Sustainable Design 1

1 0 credit

This course will expand upon concepts explored in Sustainable Design 1 but will focus on the application of sustainable building concepts and further practical skill development. This is the capstone course for the Sustainable Design Program of Study. Students will complete a senior project in support of structures and systems related to the Falcon Farm.

ELECTRONICS & ROBOTICS

INTRODUCTION TO DIGITAL TECHNOLOGIES

Grades: 9-10 (CHS, HHS)

Prerequisite: None 0.5 credit

Optional Fee: \$25/semester

This course introduces students to all the opportunities offered within the digital technologies department. Topics covered include laser cutting, 3-D printing, programming, and computer-aided drafting and design, and web design.

DIGITAL ELECTRONICS

Grades: 12 (GHS) **10-12** (HHS)

Prerequisite: None 1.0 credit

This course applies logic to the design and construction of electrical circuits and devices. Computer simulation software is used to design and test digital circuitry prior to the actual construction of circuits and devices. This course is part of the Project Lead the Way engineering program at Glencoe.

ELECTRONIC TECHNOLOGY 1

Grades: 9-12 (HHS) **10-12** (CHS, LHS)

Prerequisite: None 0.5 credit

This course explores direct current electronics and electricity. The use of electronic test equipment, simple circuit building techniques, and analysis are explored. Students will perform hands on problem solving activities and will explore career options in electronics and engineering.

ELECTRONIC TECHNOLOGY 2

Grades: 9-12 (HHS)

Prerequisite: Electronic Technology 1

0.5 credit

This course provides a deeper study of direct current electronics, circuit analysis, use of electronic test equipment, and circuit building techniques. Soldering and simple circuit assembly techniques are explored. Students who wish to pursue a career in engineering or go into a technical field should take this course.

Students can earn EET 101A dual credit through PCC.

ROBOTICS 1

Grades: 9-12 (CHS, GHS, HHS)

Prerequisite: None 0.5 credit

Optional Fee: \$25/semester

Students work with robotics and sensors using the LEGO® Mindstorms robotics systems. Various robotic challenges are presented. Students solve problems in teams as well as individually. Inputs, decisions, and outputs are explored with a heavy emphasis on problemsolving from a systems approach.

ROBOTICS 2

Grades: 9-12 (GHS, HHS)
Prorequisite: Pohotics 1

Prerequisite: Robotics 1 0.5 credit

Optional Fee: \$25/semester

This course expands students' understanding of robotics by improving programming and mechanical skills. More activities and complex tasks requiring critical problemsolving are provided. Students learn how to build LEGO® Mindstorms Robots as well as program them to accomplish various challenges and learn to use C-type programming. Students participate in or help with a robotics contest.

COMPUTING

COMPUTER APPLICATIONS

Grades: 9-12 (CHS, HHS)

Prerequisite: None 0.5 credit

Students learn how to utilize a computer as a tool for school work and on the job. Word processing, desktop publishing, spreadsheets, and presentation fundamentals will be covered. This course specifically introduces students to Word, Excel, and PowerPoint, using Microsoft Office.

COMPUTER SCIENCE PRINCIPLES

Grades: 10-12 (HHS)

Prerequisites: see below* 1.0 credit

This course explores the field of computer science. Students will explore computer architecture, software development engineering, data organization, problem-solving strategies, ethics, and theory of computation. Students will also explore career option and develop rudimentary software development skills. This course is designed to be offered with dual credit from PCC for Computer Science 160: Exploring Computer Science. Skills and concepts learned in this class contribute toward careers such as computer engineering, software engineering, quality assurance engineer, database administration, system admin

istration, system analyst, customer support, web design, and other fields.

* Two semesters of introductory-level programming classes, including Programming 1/2, Game Design 1/2, Robotics 1/2, or Web Design 1/2.

INTRODUCTION TO COMPUTER SCIENCE

Grades: 11-12 (HHS)

Prerequisite: Computer Science 1.0 credit Principles

This two-semester class introduces the concepts of Computer Science. In this projectbased class, students will explore all aspects of the software development cycle including design, implementation, and testing. Students will learn how to work in a software team using project management strategies such as agile development to plan, track, and manage team projects. Students will develop programs in a high level programming language such as Java or C++, and will explore data types, control structures, and algorithms. This course is designed to be able to be offered with dual credit from PCC for PCC Computer Science 161: Computer Science 1. Skills and concepts learned in this class contribute towards careers such as computer engineering, software engineering, quality assurance engineer, database administration, system administration, system analyst, customer support, web design and other fields.

COMPUTER GAME DESIGN 1

Grades: 9-12 (CHS, HHS, HOA)

Prerequisite: Intro to Digital Technologies (No Prerequisite for HHS) 0.5 credit

This class focuses on creating computer games through the use of a game engine, such as Game Maker. Students will learn basic computer coding and computational thinking through a drag-and-drop interface, allowing them to make a variety of different games. These will include platform games (like Mario Bros.), role playing games (like Legend of Zelda), maze games (like Pac-Man), and scrolling shooter games (like Asteroids). The level 1 course covers the basics of game design, and students are primarily working through a drag-and-drop environment with limited exposure to advanced techniques and scripting.

COMPUTER GAME DESIGN 2 Grades: 10-12 (CHS, HHS)

Prerequisite: Computer Game 0.5 credit

Design 1

This class focuses on creating computer games through the use of a game engine, such as Game Maker. Students will learn basic computer coding and computational thinking through a drag-and-drop interface, allowing them to make a variety of different games. These will include platform games (like Mario Bros.), role playing games (like Legend of Zelda), maze games (like Pac-Man), and scrolling shooter games (like Asteroids). The level 2 course expands on concepts of data types and scripting. Students begin working in a 3D environment in the 2nd level course.

COMPUTER GAME DESIGN 3

Grades: 11-12 (CHS)

Prerequisite: Computer Game 0.5 credit Design 2

This class focuses on creating computer games through the use of a game engine, such as Game Maker. Students will learn basic computer coding and computational thinking through a drag-and-drop interface, allowing them to make a variety of different games. These will include platform games (like Mario Bros.), role playing games (like Legend of Zelda), maze games (like Pac-Man), and scrolling shooter games (like Asteroids). The level 3 course focuses on software engineering and collaboration. Students will work in teams to create a single complex video game using an industry-standard software. The project in this course may qualify for a senior project.

PROGRAMMING 1

Grades: 9-12 (GHS)

10-12 (CHS, LHS) 0.5 credit (CHS) Prerequisite: None 1.0 credit (GHS, LHS) This course begins with developing understanding of concepts and skills. No programming experience is required. Students are encouraged to develop a professional approach to programming, which involves solving a problem through careful designing, coding, and documenting of programs. Topics will include variables, expressions, statements, functions, conditionals, recursion, loops, and sequences.

PROGRAMMING 2

Grades: 10-12 (CHS, GHS)
Prerequisite: Programming 1

Optional Fee: \$25/semester 1.0 credit (GHS)

0.5 credit (CHS)

Programming 2 is an introduction to objectoriented program design. Students will learn to solve problems and explore game development by learning to process standard data structures with standard algorithms. Students will use the skills learned in Programming 1 to attack more advanced programming applications using an industry-standard language.

PROGRAMMING 3

Grades: 11-12 (CHS, GHS)
Prerequisite: Programming 2 or
AP Computer Science A

1.0 credit (GHS)
0.5 credit (CHS)

This course teaches Java abstract data types and advanced sorting algorithms. Students work on a project of their own choosing utilizing a professional IDE such as Eclipse or Net Beans.

AP AP COMPUTER SCIENCE A

Grades: 11-12 (GHS, LHS)
Prerequisite: Programming 1 1.0 credit

The AP Computer Science A course is equivalent to a first-semester, college-level course in computer science. The course introduces students to computer science with fundamental topics that include problem-solving, design strategies and methodologies, organization of data (data structures), approaches to processing data (algorithms), analysis of potential solutions, and the ethical and social implications of computing. The course emphasizes object-oriented and imperative problem-solving and design using the Java language. These techniques represent proven approaches for developing solutions that can scale up from small, simple problems to large, complex problems.

AP COMPUTER SCIENCE PRINCIPLES

Grades: 10-12 (CHS, GHS, LHS)
Prerequisite: Web Design 1.0 credit

AP Computer Science Principles offers a multidisciplinary approach to teaching the underlying principles of computation. The course will introduce students to the creative aspects of programming, abstractions, algorithms, large data sets, the Internet, cybersecurity concerns, and computing impacts.

AP Computer Science Principles also gives students the opportunity to use current technologies to create computational artifacts for both self-expression and problem solving. Together, these aspects of the course make up a rigorous and rich curriculum that aims to broaden participation in computer science. *Dual credit.*

WEB DESIGN 1

Prerequisite: None

This course focuses on the creation and maintenance of web pages. Students will learn the essentials of HTML and CSS using a text editor and web graphics using Photoshop Creative Suite. Topics include website creation, web page elements, production tools, graphics, layout and design, and animation.

WEB DESIGN 2 Grades: 10-12 (CHS)

Prerequisite: Web Design 1

0.5 credit

Web Design 2 builds upon concepts and skills learned in Web Design 1.

APPLIED WEB DESIGN

Grades: 11-12 (CHS)

Prerequisite: Web Design 2 0.5 credit

Applied Web Design will continue development of skills using authoring tools to design and maintain web sites. This course introduces the creation of sophisticated, dynamic, interactive and fully functional websites using WordPress, a content management system, and includes installing and modifying templates, creating efficient site navigation using menus, organizing a site using components, enhancing a site with plugins, creating a blog, and creating user functionality with user logins. Students are also encouraged to drive their own learning by focusing on an independent project. This independent project, which may or may not include Wordpress development, could satisfy senior project requirements. Tools students will apply are Notepad++ and Adobe Creative Suite, among others.

RESEARCH AND DEVELOPMENT

Grades: 12 (CHS)

Prerequisite: Web Design 2, Programming 3 or Computer Game Design 3 0.5 credit

This course provides structured guidance for students completing their senior project in a

physical science, engineering, or technology. The curriculum is designed for scientific inquiry and is made flexible enough to appeal to a variety of student interests. Students will learn advanced research skills necessary to prepare their senior project in scientific research or technological design. The course combines hands-on activities, demonstrations, group challenge problems, and a longterm student project.

AEROSPACE



INTRODUCTION TO AEROSPACE

Grades: 9-10* (LHS) Prerequisite: Application to Aerospace Program

Bus transportation is available from other high schools.

This is an introductory course designed to give students a background in the aerospace industry from a multiplicity of cultural and career perspectives. Course covers content aligned with both AVS 127: Intro to Aviation and AMT 101: Intro to AMT courses at Portland Community College, offering students a wide overview of many possible career paths as well as a base of knowledge from which to build in later courses should they wish to continue with their aviation studies.

*If the course is taken after 9th grade, students may not be able to finish the pathway & all dual credit opportunities

DRAFTING



DRAFTING 1

Grades: 9-12 (GHS, HHS) 0.5-1.0 credit (GHS) **Prerequisite: None** 0.5 credit (HHS) **Optional Fee: \$40/semester**

This is a beginning drafting course that introduces students to the basics of computer drafting. Students will become familiar with the AutoCAD Drafting software (industry standard) that will assist them in making all types of drawings using the newest technology in computer drafting. Students will be required to learn the basic concepts of mechanical drafting, how to store drawings in files, and how to print drawings using the plotter and printer. At the conclusion of the course, each student will have a portfolio of his/her drafting assignments. *PCC credit offered at GHS

DRAFTING 2

Grades: 9-12 (GHS, HHS) 0.5-1.0 credit (GHS) Prerequisite: Drafting 1 0.5 (HHS) **Optional Fee: \$40/semester**

This is a second drafting course in the drafting pathway. Students will continue their work using the AutoCAD Drafting software (industry standard). The subject matter will be similar to Drafting 1 but the assignments will be more advanced. At the conclusion of the course, each student will have a portfolio of his/her drafting assignments.

DRAFTING 3

Grades: 10-12 (HHS)

Prerequisite: Drafting 2 0.5 credit

Optional Fee: \$40/semester

This is a third drafting course in the drafting pathway. Students will continue their work using the AutoDesk software (industry standard). The subject matter will be similar to Drafting 2, but the assignments will be designed and drawn in 3D. Students will use the AutoCAD Inventor software to complete all of their projects. At the conclusion of the course, each student will have a portfolio of his/her drafting assignments.

DRAFTING TECHNOLOGY 1

Grades: 10-12 (CHS) 1.0 credit 9-12 (LHS) 0.5 credit

Prerequisite: None

In this course, students will learn how to make various objects using one or more of the following methods: geometric constructions, multiview drawings, sectioning, isometric, oblique, perspective and developments. How to dimension a

drawing and how to letter properly will be included. Shop processes and occupational information will be included in this class.

DRAFTING TECHNOLOGY 2

Grades: 11-12 (CHS) 1.0 credit

Prerequisite: Drafting Tech 1

Students desiring to follow a career in engineering or drafting should register for this course. Entry-level skills will be obtained for employment in the field. The course of instruction will include advanced multi-view projections, sectioning, pictorial drawings and developments, dimensioning, intersections, gears, welding drawings and symbols, auxiliary views, threads and fastenings, assembly drawings, and lettering

ARCHITECTURAL DRAFTING 1 **Grades: 9-12** (GHS)

Prerequisite: None 1.0 credit

Optional Fee: \$25/semester

Students in this class develop competency in designing and rendering plans for residential homes. Topics covered include plot planning, foundation and floor planning, framing and wall construction, sections and elevations. Apart from students drawing and design work, students will apply knowledge through application projects such as model making and video production. Students will learn basic AutoCAD commands, a computer-based drafting software used by professionals.

*PCC Credit offered at GHS

ARCHITECTURAL DRAFTING 2

Grades: 10-12 (GHS)

Prerequisite: Arch. Drafting 1 1.0 credit

Optional Fee: \$25/semester

Students in this class develop competency in designing and rendering plans for upscale residential homes or commercial buildings. Students will select a building site and develop plans for that site. New trends in architecture, real estate, building costs and financing will be covered. A class culminating presentation will be part of the year end coursework. All drawings will be made with AutoCAD, a computer based drafting software used by professionals.

WOODWORKING

WOODWORK TECHNOLOGY 1

Grades: 9-12 (GHS) Prerequisite: None

1.0 credit

Optional Fee: \$25/semester

Bus transportation is available from other high schools for students in grades 10-12.

This course introduces students to the basics of woodworking. Introductory safety, measurement, machine processes, mass production, finishing methods, and furniture and cabinet making will be included. Students will be expected to pay for their personal projects.

WOODWORK TECHNOLOGY 2

Grades: 10-12 (GHS) Prerequisite: Wood Tech 1

1.0 credit

Optional Fee: \$25/semester

This course will expand and refine learning of Woodworking 1 content. Students will design, develop, and manufacture individual projects. Emphasis will be placed on cabinetry and furniture manufacturing. Students



will be expected to pay for their personal projects. An internship component and student project will be required for those students interested in completing their pathway in Manufacturing and Design Technology.

CONSTRUCTION

CONSTRUCTION TECHNOLOGY

Grades: 10 (LHS)

Prerequisite: see below* 1.0 credit

Optional Fee: \$30/semester

Inquiry course dealing with basic wood and metal construction and fabrication processes. Topics include basic arc and MIG welding, basic CNC lathe and mill metal machining operations, blueprints, building frame layout, electricity, plumbing, and concrete.

*Engineering Prep, Algebra 1; completion of Geometry is strongly recommended.

CONSTRUCTION 1 Grades: 10-12 (GHS)

Prerequisite: None

1.0 credit

Construction 1 will use both the classroom setting and job site environment to give students an introduction to the high-demand field of construction and teach them the skills that are necessary to build a house. Over the course of the school year, students will be introduced to all phases of home construction from framing to floor and countertop installation. Students will learn how to safely utilize and operate a variety of tools. Another goal of this course is to embed math instruction into lessons so students understand the importance of the math they learn and the relevance in a real-world work environment. Students will be put in situations where they will have to collaborate and problem solve in order to complete projects. Different aspects of the course will be taught by industry professionals who have agreed to partner with GHS to provide this type of education for students. Students will learn professional skills like customer service, punctuality, bookkeeping, and construction management.

CONSTRUCTION 2

Grades: 11-12 (GHS)

Prerequisite: Construction 1 1.0 credit

Construction 2 will be the capstone course for the construction pathway. Students must apply to be in this course. In this course, students will build a home to donate or to sell as a class. Students in this course will be putting to use what they have learned in prerequisite courses. Safety will be a top priority and students will

enhance their understanding of the construction process and industry through constructing a home themselves. Their education will be supplemented by industry professionals who will demonstrate how to frame, insulate, sheetrock, plumb, wire, paint, finish, and landscape a home. They will meet with city and county inspectors, OSHA inspectors, Clean Water Services inspectors, land developers, and real estate agents to enhance their understanding of the many aspects that go into the industry of home construction. Another aspect of this advanced course is that students will gain firsthand knowledge of the skills required to be a construction manager.

MACHINE WELDING

MACHINE WELDING TECHNOLOGY 1

Grades: 9-12 (GHS) Prerequisite: None Optional Fee: \$25/semester

Bus transportation is available from other high schools for students in grades 10-12.

1.0 credit

This course is designed to give students the basic understanding of machine tool operations such as lathes, mills, and drill presses. CNC operations will also be covered. Heavy emphasis is placed on wire feed welding and large fabrication projects. Items such as trailers and aluminum boats will be constructed. WLD 111 Shielded Metal Arc Welding (PCC)

MACHINE WELDING TECHNOLOGY 2

Grades: 10-12 (GHS)

Prerequisite: 1.0 Credit of Machine Welding 1 Optional Fee: \$25/semester 1.0 credit Bus transportation is available from other high schools for students in grades 10-12.

This is an advanced course giving students a greater understanding of CNC operations with heavy emphasis on the applications of machine tools. Wire feed welding and machining processes will be linked with PCC's articulation credits. A job internship component and student project will be required for those students interested in completing their pathway in Manufacturing & Design Technology.

View a video about the machine welding program at https://youtu.be/wOJ75NrnjDw

AUTOMOTIVE TECH

AUTOMOTIVE TECHNOLOGY 1

Grades: 9-12 (HHS) Prerequisite: None

0.5 credit

Optional Fee: \$25/semester

Bus transportation is available from other high schools for students in grades 10-12.

This course is designed for the student who has a desire to learn more about operating and maintaining an automobile. The curriculum focuses on auto shop safety, basic hand tools, basic car maintenance (basic fluid checks, checking tire air pressure, changing a tire, and putting on chains). Students will also learn to change the oil, check and replace brakes, about the cooling system, and an overall understanding of how the vehicle works. Rebuilding a small gas engine is part of the class, Build a model car and learn about automobile insurance. Students explore how to buy a car and shop for insurance. Girls are strongly encouraged to sign up for this course.

AUTOMOTIVE TECHNOLOGY 2

Grades: 10-12 (HHS) Prerequisite: Auto Tech 1 0.5 credit Optional Fee: \$25/semester

Bus transportation is available from other high schools for students in grades 10-12.

The course focuses on the auto's electrical system. Students diagnose and troubleshoot problems in the electrical system and disassemble and reassemble various components of the starting and charging systems. Students get their own volt ohm meter as part of the class. The class teaches how to use the volt ohm meter and apply it to trouble shooting of the vehicle. This course prepares students to take the Automotive Service Excellence Electrical Certification test.

AUTOMOTIVE TECHNOLOGY 3

Grades: 10-12 (HHS)

Prerequisite: Auto Tech 2 0.5 credit

Optional Fee: \$25/semester

Bus transportation is available from other high schools for students in grades 10-12.

This course combines hands-on work with self-paced theory and focuses on engine repair that includes diagnosis techniques for internal engine problems. Students completely disassemble, inspect, and reassemble an automotive engine. This course prepares the student to take and pass the nationallyrecognized Automotive Service Excellence Engine Repair exam.

AUTOMOTIVE TECHNOLOGY 4

Grades: 10-12 (HHS)
Prerequisite: Auto Tech 3
Optional Fee: \$25/semester

0.5 credit

Bus transportation is available from other high schools for students in grades 10-12.

This course prepares students to take the Automotive Service Excellence Steering and Suspension test. Students will disassemble and reassemble the front suspension of a vehicle then perform an alignment. Students will also disassemble and reassemble several other steering and suspension components. This course also focuses on electrical trouble-shooting and enhances student understanding of computerized engine controls.

AUTOMOTIVE TECHNOLOGY 5

Grades: 11-12 (HHS)
Prerequisite: Auto Tech 4
Optional Fee: \$25/semester

0.5 credit

Bus transportation is available from other high schools for students in grades 10-12.

This course allows students to extend their knowledge by learning transmission theory and operation. Students get an opportunity to disassemble/reassemble and study the operation of a manual transmission, as well as an automatic transmission. This class could also be used as extended application time for completion of the senior project.

View a video about the automotive technology program at Hilhi at https://youtu.be/zXaU4NiYa24



FIRE SCIENCE

FIRE SCIENCE 1
Grades: 11-12 (LHS)

Prerequisite: None 2.0 credits
Bus transportation is available from other high

schools.

Students entering this class should have a strong desire for a career in firefighting or Emergency Medical Service. This course is designed to provide an introduction to a career in today's fire service. Fire department personnel who share their real-life experiences teach this class. This program provides an in-depth look at the three main areas of today's fire service:

structural firefighting, wildland firefighting and EMS. Students will learn by interactive lectures, group projects, facility tours and state of the art equipment demonstrations. Learn the key concepts of today's fire service and how they are impacted by society. This course will also cover recruitment and hiring processes, structural firefighting, emergency medical service, wildland firefighting and history of fire.

Students earning a B or better may be eligible to receive the following PCC college credits: EMS 100: Introduction to Emergency Medical Services (3)

FP 101: Intro to Fire Protection (3)

FIRE SCIENCE 2

Grade: 12 (LHS)

Prerequisite: Fire Science 1 2.0 credits* Bus transportation is available from other high schools.

Year 2 students must have earned a C or higher in Fire Science 1 and interview with the instructor before continuing to the second level. Continuing students should be physically fit with the ability to carry, lift or drag up to 70 lbs., utilize a variety of hand tools, demonstrate skills utilizing ladders, fans, hose streams and SCBAs. Ability to function within a team is desirable. This course is designed to provide a hands-on introduction to a career in today's fire service. This course builds on skills mastered in Fire Science 1. This course studies basic fire fighter safety, equipment, and procedures that are used during fireground operations. Students will learn through interactive lecture, demonstrations, and practical application. Other areas of study include: understand the importance of physical fitness; utilize a variety of hand tools; demonstrate skills utilizing ladders, fans, hose streams and SCBAs; demonstrate basic rescue and safety

Students earning a B or better may be eligible to receive the following PCC college credits:

FP 133: Wildland Firefighter (3) FP 201: Emergency Service Rescue (4) FP280B CE: Fire Science (3)

*1.5 elective, 0.5 senior project

AGRISCIENCE

INTRODUCTION TO HORTICULTURE TECHNOLOGY & DESIGN

Grades: 9-12 (LHS)

Prerequisite: None 0.5 credit

Optional Fee: \$25/semester

This class is designed to provide the beginning student with basic knowledge of plant anatomy, physiology and classification. The effects of the environment on plant growth and development are explored. Material is presented by lecture, visual aids and hands-on laboratory experiences.

INTRODUCTION TO AGRICULTURE

Grades: 9-12 (HHS, HOA)

Prerequisite: None 0.5 credit

Optional Fee: \$25/semester

This is an introductory course designed to expose students to different facets of Future Farmers of America (FFA) and the agriculture industry. Students will gain knowledge in animal science, plant science, leadership skills, public speaking, FFA opportunities, and food science. Instruction and student learning will be through hands-on experiences, scientific laboratory experiments, field trips, and FFA career development events.

INTRODUCTION TO FORESTRY & NATURAL RESOURCES

Grades: 9-12 (HOA)
Prerequisite: None

0.5 credit

Forests and other natural resources play an important role in our world, from providing lumber and paper products to providing habitat for birds and animals. In the Introduction to Forestry and Natural Resources course, you'll learn more about forest ecology, management, and conservation. You'll explore topics such as environmental policy, land use, water resources, and wildlife management. Finally, you'll learn more about forestry-related careers and important issues facing forestry professionals today.

Students from any high school may forecast for this online course.

INTRODUCTION TO VETERINARY SCIENCE

Grade: 9-12 (HHS, HOA)

Prerequisite: None 0.5 credit

This course is an introductory course designed to explore the job of the Certified Veterinary Technician, as well as covering medical terminology used in Veterinary Technology. Units covered include occupational safety, technician job duties, ethics and welfare, infectious diseases, commonly used vaccines, breeds of animals, first aid and nursing care, job opportunities, and veterinary medical terminology.

ANIMAL NUTRITION

Grade: 9-12 (HHS)

Prerequisite: Introduction to Veterinary Science 0.5 credit

Introduces various types of nutrients, the basic principles of nutrition as applied to small and large animals, various feeding practices and their economic importance, and important nutritionally-caused diseases. Covers care and handling of orphaned animals and special prescription diets.

VETERINARY TECHNOLOGY 1

Grade: 10-12 (HHS)

Prerequisite: Animal Nutrition 0.5 credit

Teaches nursing techniques and principles of restraint of small and large animals. Emphasizes techniques to maximize the safety aspect of restraint to both the handler and to the animal patient. Introduces the livestock industry and the various species of large animal livestock. Includes livestock terminology, breeds, production systems, basic management practices, and animal products and by-products.

VETERINARY TECHNOLOGY 2

Course offered beginning in the 2020-21

school year Grade: 12 (HHS)

Prerequisite: Veterinary 1.0 credit Technology 1

Covers clinically important diseases and disease processes occurring in small animals and large animals. Includes the causes, pathogenesis, clinical signs, treatment and prevention of each disease. This is the capstone course for the Veterinary Science Career and College Pathway.

DISCOVERING NATURAL RESOURCES

Grades: 9-12 (LHS)
Prerequisite: None
Optional Fee: \$25/semester

0.5 credit

This course is designed to help students develop an awareness of renewable and nonrenewable natural resources. Students will be exposed to a variety of activities and labs that provide hands-on learning and the application of scientific principles. This course is an introduction to further studies in the natural resources field.

SUSTAINABLE AGRICULTURE 1

Grades: 10-12 (LHS)

Prerequisite: Introduction to 1.0 credit

Horticulture or

Discovering Natural Resources

This class is focused on learning essential gardening and farming methods that do not harm the soil, air, or water for future generations. Students will plan, plant, compost, save seeds, use garden tools/ equipment and develop a variety of growing techniques in the school garden. In addition, students will investigate factors that affect plant health, growth, and reproduction by designing and conducting experiments in the garden. Students will use prior knowledge, new knowledge, and experience in the class to think critically about how our current food system operates to develop real solutions to change social and environmental problems.

SUSTAINABLE AGRICULTURE 2

Grades: 11-12 (LHS)

Prerequisite: Sustainable 1.0 credit
Agriculture 1

This class is the capstone course for the sustainable agriculture program of study. Students will complete their senior project and manage the Falcon Farm. Students will demonstrate their knowledge of the three main goals of sustainable agriculture: environmental health, economic profitability, and social and economic equity.

FLORAL DESIGN

Grade: 9-12 (HHS)

Prerequisite: None 0.5 credit

Optional Fee: \$25/semester

This course is designed to help students develop skills in floriculture and the techniques used to develop and complete a variety of items normally sold in a retail florist business. The skills gained are necessary to acquire and maintain employment in the retail florist industry.

OTHER TECH

RESEARCH & DEVELOPMENT

Grade: 12 (CHS, LHS)
Prerequisite: see below*

0.5 credit

This course provides structured guidance for students completing their senior exhibition in a physical science, engineering, or technology. The curriculum is designed for scientific inquiry and is made flexible enough to appeal to a variety of student interests. Students will learn advanced research skills necessary to prepare their senior project in scientific research or technological design. The course combines hands-on activities, demonstrations, group challenge problems, and a long-term student project.

*Seniors in a technical pathway: science, engineering, construction, technology.

1.0 credit

NEWCOMER ELD

Grade: 9-12 (CHS, GHS, HHS, LHS)

Prerequisite: see below*

1.0 credit (CHS, GHS) 2.0 credits (HHS, LHS)

This course is designed to accelerate the acquisition of the English language for students newly arrived to the U.S. school system. Students who have minimal English language proficiency will learn school procedures, introductory vocabulary based on thematic units, and cultural orientation. Selected mainstream classroom content may be covered with supplementary use of the first language in order to clarify concepts and facilitate a rapid transition to English.

*Meets ELPA placement or WMLS-R level 1 placement criteria

EMERGING 1 ELD

Grade: 9-12 (CHS, GHS, HHS, LHS)

Prerequisite: see below* 1.0 credit (CHS, GHS) 2.0 credits (HHS, LHS)

This course is designed for Beginning to Early Intermediate English language learners. Students at this level are able to read and demonstrate comprehension of basic grade-level information with very limited fluency. Some students are able to read and demonstrate comprehension of simple or highly contextualized information with limited fluency. Students are able to speak and write using simple language with limited accuracy and fluency. This course incorporates content specific vocabulary in the teaching of the forms and functions of the English language at the student's proficiency level.

*Meets ELPA placement or WMLS-R levels 1-2 placement criteria

EMERGING 2 ELD

Grade: 9-12 (CHS, GHS, HHS, LHS)

Prerequisite: see below* 1.0 credit

This course is designed for Intermediate English language learners. Students at this level require ongoing instructional support in all content area. They are able to read and demonstrate comprehension of limited grade-level information with significant support. They are able to speak using some complex language and write with simple academic language with some accuracy and fluency. This course incorporates content specific vocabulary in the teaching of the forms and functions of the English language at the student's proficiency level

*Meets ELPA placement or WMLS-R levels 2, 2.5 placement criteria

PROGRESSING 3 ELD

Grade: 9-12 (CHS, GHS, HHS, LHS)

Prerequisite: see below*

This course is designed for Early Advanced English language learners. Students at this level require additional instructional support. They are not yet independent at grade-level but are able to read and demonstrate comprehension of some grade-level information with approaching grade-level fluency. They are able to speak with increasingly complex language, and write with some academic language with adequate accuracy and fluency. This course incorporates content specific vocabulary in the teaching of the forms and functions of the English language at the student's proficiency level.

*Meets ELPA placement or WMLS-R levels 2.5, 3 placement criteria

PROGRESSING 4 ELD

Grade: 9-12 (CHS, GHS, HHS, LHS)

Prerequisite: see below* 1.0 credit

Advanced En-

This course is designed for Advanced English language learners. Students at this level require minimal instructional support. They are not yet independent at grade level but are able to read and demonstrate comprehension of a range of complex and abstract grade-level information. They are able to speak and write using an extensive range of complex language with level of accuracy and fluency that closely resembles native English speakers.

*Meets ELPA placement or WMLS-R 4, 4.5 placement criteria

ELD TUTORIAL

Grade: 9-12 (GHS, HHS, LHS)

Prerequisite: None 0.5 credit

The program provides the students with a set of guidelines, learning tools, and academic tutoring which will enable them to become independent learners and make a successful transition into mainstream courses.



Grade: 10 (CHS, GHS, HHS, HOA, LHS)

Prerequisite: None 1.0 credit

This course covers concepts and skills necessary for attaining and maintaining personal wellness (the combination of physical, mental/emotional, and social health) throughout one's life. Emphasis is placed on healthpromoting behavior as the most effective measure for preventing premature death and disease and leading a fulfilling and productive life.

Concepts covered include: alcohol, tobacco, and other drug prevention; prevention and control of disease; promotion of environmental health; promotion of healthy eating; promotion of mental, social, and emotional health; promotion of physical activity; sexual health; unintentional injury prevention; and violence and suicide prevention.

Skills for accessing information, self management, analyzing influences, interpersonal communication, goal setting, decision-making, and advocacy are taught and/or practiced in a health context to promote lifelong wellness. This class meets the health requirement for both the state and the district, and is aligned to current state standards.

INTRODUCTION TO HEALTH SCIENCE

Grade: 9-10 (LHS) 9-12 (GHS) **10-12** (CHS)

Prerequisite: None 0.5 credit

This course provides students with the basics for high school success and the concepts leading to a greater understanding of health sciences as well as the professions of health sciences. Students explore concepts related to health care ethics, professions, basic skills of communication, and foundational physiological concepts. Content taught will also help students learn about pathways that lead to applied health occupations. Students will be exposed to careers in health sciences through speakers, job shadow opportunities, service work to better understand the health care needs of our diverse community, and field trips to community colleges, or universities. The course culminates in a health science leadership project and is part of the Health Science career learning area.

HUMAN ANATOMY & PHYSIOLOGY

Grades: 11-12 (CHS, GHS, HHS)

11 (LHS)

1.0 credit **Prerequisite: None**

Anatomy and Physiology is a lab-based study of human structure and function. It is designed for students interested in medical, health, or fitness related careers. The anatomy and physiology of each system is explored through labs, dissections, case studies, activities and the use of the Anatomy in Clay system. Students will receive one science credit by successfully completing this course.

At CHS, GHS and LHS, this course is blocked with Health

Sciences 1.

HEALTH SCIENCES 1

Grade: 11 (LHS)

11-12 (CHS, GHS)

1.0 credit **Prerequisite: None**

Health Sciences 1 is designed for students interested in medical, health science, or fitness related careers. Curriculum includes First Aid/CPR/AED certification through the American Red Cross, opportunities to explore health science careers through speakers, field trips, job shadows and hospital volunteering. Students learn theories of health behavior and apply them to an advocacy project using data and best practices. Each semester students complete a final that requires documentation, research, and presentation of the project. A focus on professional skills is included in daily activities.

At CHS, GHS and LHS, this course is blocked with Anatomy & Physiology.

HEALTH SCIENCES 2

Grade: 12 (CHS, GHS, LHS) Prerequisite: Health Sciences 1

1.0 credit

& Anatomy & Physiology

This is the culmination course for the Health Sciences pathway. This course will focus in greater depth on the body systems and medical terminology. A focus on professional skills and post-secondary preparation is included in daily activities. Students are required to complete an experiential learning opportunity in the health science field as well as a service project, a compilation of a body of evidence and a research paper. This course meets senior project requirements.

🚺 IB SPORTS, EXERCISE, AND HEALTH SCIENCE SL

Grade: 11-12 (HHS) Prerequisite: None

1.5 credits

The IB DP Sports, Exercise and Health Science course at standard level (SL) involves the study of the science that underpins physical performance. The course incorporates the traditional disciplines of anatomy and physiology, biomechanics, psychology and nutrition. Students cover a range of topics and carry out practical (experimental) investigations in both laboratory and field settings. This provides an opportunity to acquire the knowledge and understanding necessary to apply scientific principles and critically analyse human performance. Where relevant, the course will address issues of international dimensions and ethics by considering sport, exercise and health relative to the individual in a global context.

*0.5 credit is taken in grade 11, 1.0 credit is taken in grade 12

student-created video about the health services program at Liberty High School at https://youtu.be/p-Uz591tgSk



indicates a required class

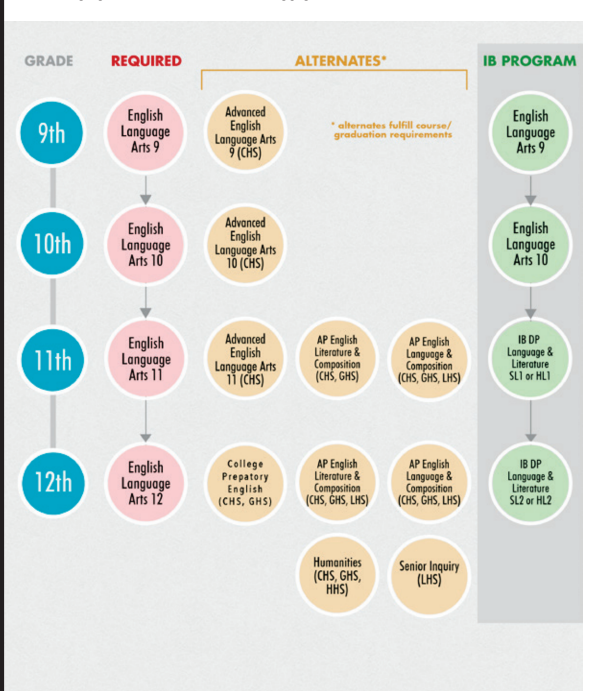
Courses: Language Arts

Students are required to take four credits of English Language Arts. For those who intend to attend college, advanced courses in language arts are highly recommended to prepare for the rigor of college-level writing. College credit and/or placement beyond introductory coursework may be obtained by successfully completing and testing in an Advanced Placement English course (refer to your college's catalog to determine the test scores that may qualify for college credit).

IB courses are offered at Hilhi only. More information about Language Arts courses are on the following pages.



Language Arts



ENGLISH LANGUAGE ARTS 9

Grade: 9 (CHS, GHS, HHS, HOA, LHS)

Prerequisite: None 1.0 credit

This course is a study of language and literature that explores poetry, prose, drama short fiction, and novels. Students will analyze informational text in relation to the study of literature. Standards-based instruction and assessment in reading, vocabulary, grammar, critical thinking, speaking, listening, and literary response skills, as well as an ,introduction to academic research, media literacy, and the evaluation of sources, will give students the ability to structure an academic response to a variety of prompts. Academic language and vocabulary is embedded in instruction and formative assessments.

ADVANCED ENGLISH LANGUAGE ARTS 9 BLOCK/AP HUMAN GEOGRAPHY

Grade: 9 (CHS) **Prerequisite: None**

2.0 credits

The advanced block is designed to challenge freshmen in the areas of reading comprehension, analysis, and higher order thinking in English and World Studies. This fast-paced integrated course taught by two teachers fulfills the required 1.0 credit in Social Studies and 1.0 in English Language Arts 9 and is recommended for students who are selfmotivated and college bound. Topics in English include: short story elements and analysis, the epic hero, Shakespearean drama various literary genres integrated with World Studies topics, informational text reading strategies, and the development of advanced essay writing skills. Students will explore the required topics in world history using advanced readings and will demonstrate their knowledge through advanced writing, research, discussion, debate, and other activities. Outside reading and writing are a requirement for this class.

ENGLISH LANGUAGE ARTS 10

Grade: 10 (CHS, GHS, HHS, HOA, LHS)
Prerequisite: None 1.0 credit

This course is a study of world literature, both classical and contemporary. It builds upon the reading, analysis, critical thinking, listening, speaking, and writing skills taught in English Language Arts 9. Standards-based instruction and assessment will continue to develop students' ability to compare and contrast informational and literary text, and increase their competence with academic research, in order to support a claim or craft a high-level response in different written genres.

Academic language and vocabulary is embedded in instruction and formative assessments. Summative assessments are based on the ability to apply this knowledge.

ADVANCED ENGLISH LANGUAGE ARTS 10

Grade: 10 (CHS)

Prerequisite: None 1.0 credit

Fulfills English Language Arts 10 requirement. This advanced course will be fast-paced and will cover topics in greater depth by incorporating higher-level literature and coursework as well as several additional texts. Students should be passionate about reading and willing to read and annotate challenging material outside of class, taking notes and rereading difficult passages if needed. Because of the intense focus on writing and rhetoric, student must enter the course able to write an essay longer than five paragraphs independently. Presentation and participation in small group and large group discussions are an essential part of the course.

OBJUST LANGUAGE ARTS 11

Grade: 11 (CHS, GHS, HHS, HOA, LHS)

Prerequisite: None 1.0 credit

This course will require students to demonstrate understanding of 18th-, 19th- and early 20th-century foundational works of American literature. Building on analysis, critical thinking, speaking, listening, and writing skills, students will continue to make evidence-based claims while comparing multiple pieces of literary informational and historical

of literary, informational, and historical test. Attention will be given to author purpose and the strategies authors employ in their writing. Students will apply this understanding, in multiple genres, to demonstrate how a writer's style contributes to the effectiveness of a selection. Argumentative, expository, and research writing are key instructional areas which will prepare students for college-level writing requirements. Students will be expected to achieve proficiency levels in 11th grade reading and writing standards which expand on the 9-10 academic standard requirements.

indicates a required class



Grade: 11 (CHS)

Prerequisite: None 1.0 credit

Fulfills English Language Arts 11 requirement. This course includes a survey of American literature from the Civil War to the present. Students should be motivated readers and able to persist through challenging material (i.e., early american novels such as The Scarlet Letter, Huckleberry Finn) independently without the help of Sparknotes, rereading difficult passages as needed. Writing assignments are research based and require student to seek information on their own from credible sources and incorporate it using MLA style. Vocabulary work will be intensely focused on preparation for standardized college placement tests (SAT, etc.). Students will be expected to give presentations and actively participate in class discussions and activities. Students must be able to devote at least one hour of homework time for each class session. CHS: Dual credit opportunity with WOU.

ENGLISH LANGUAGE ARTS 12

Grade: 12 (CHS, GHS, HHS, HOA, LHS)

Prerequisite: None 1.0 credit

This course is a study of world literature (including Shakespeare), contemporary non-fiction, and historical documents. Students will analyze and integrate multiple source of information in diverse formats (including media) to make evidence-based claims. Analysis of the connection between literary style

tiple genres. Critical reading strategies, collaborative discussion skills, effective technology use, as well as argumentative, expository, and research writing, are tailored to create a successful bridge for stu-

and author's purpose will be applied in mul-

a successful bridge for students from high school to college and career.

Arts and Communication pathway students should enroll in Humanities in lieu of this class.



Grade: 12 (CHS, GHS)

Prerequisite: None 1.0 credit

Fulfills English Language Arts 12 requirement. The areas of study include British and world literature, with some study in art, philosophy, and history. Instruction in college composi-

tion will be an integral part of the course, with emphasis in advanced writing skills in writing, literary analysis, oral communication, and critical reading. Speeches are required. CHS: Dual credit opportunity with WOU.



Grade: 12 (CHS)

Prerequisite: see below* 2.0 credits Fulfills English Language Arts 12 requirement. Humanities is a study of literature integrated with art, music, drama, culture and philosophy readings spanning the development of culture with readings from the Greco-Roman, Medieval, Renaissance, Revolutionary, Modern and Postmodern eras. Students demonstrate understanding through written assignments as well as performance and art. At the end of the course, students will have a strong cultural literacy which will serve them well in their future endeavors. Students can receive writing credit through Portland Community College and Western Oregon University on the basis of a portfolio demonstrating collegelevel writing skills. The FAME senior project

*Student must be accepted into the Arts and Communications (FAME) pathway.

CHS: Dual credit opportunity with WOU.

SENIOR INQUIRY

is facilitated through this course.

Grade: 12 (LHS)

Prerequisite: see below* 2.0 credits**

Fee: approximately \$900

All fields of human endeavor change over time. Major changes in perspective—paradigm shifts—can be brought about by technological and scientific advances, historical events and innovative people. Some of these shifts are felt only personally or within a specific discipline, but many have repercussions across fields. As means of travel and communication have improved, cultures and ideas have shifted with increasing frequency.

In this course, we explore the precursors, context and consequences of paradigm shifts that occurred during the late 19th and early 20th centuries. Senior Inquiry requires students to construct their own knowledge and take an active role in their learning, mirroring their growing personal responsibilities outside the classroom. Senior Inquiry provides students with an early college experience in the supported and familiar structure of high school, empowering students to build the skills they need to succeed in the future.

The program is modeled on Portland State Uni-

versity's acclaimed interdisciplinary university studies program, so students who successfully complete the year-long course will earn:

- **1.0 Language Arts credit
- **0.5 People and Politics Credit
- **0.5 Economics Credit
- **15 quarter credits from PSU

The PSU credits transfer to most other colleges and universities.

* By application and counselor approval.

AP ENGLISH LANGUAGE & COMPOSITION

Grades: 11 (CHS) 11-12 (GHS, LHS) Prerequisite: None

quisite: None 1.0 credit

The AP English Language and Composition course aligns to an introductory college-level rhetoric and writing curriculum, which requires students to develop evidence-based analytic and argumentative essays that proceed through several stages or drafts. Students evaluate, synthesize, and cite research to support their arguments. Throughout the course, students develop a personal style by making appropriate grammatical choices. Additionally, students read and analyze the rhetorical elements and their effects in non-fiction texts, including graphic images as forms of text, from many disciplines and historical periods.

AP ENGLISH LITERATURE & COMPOSITION

Grades: 11-12 (GHS, LHS) **12** (CHS, LHS)

Prerequisite: None 1.0 credit

The AP English Literature and Composition course aligns to an introductory college-level literary analysis course. The course engages students in the close reading and critical analysis of imaginative literature to deepen their understanding of the ways writers use language to provide both meaning and pleasure. As they read, students consider a works structure, style, and themes, as well as its use of figurative language, imagery, symbolism, and tone. Writing assignments include expository, analytical, and argumentative essays that require students to analyze and interpret literary works.

b IB DP LANGUAGE & LITERATURE SL1 &

Courses: Language Arts

Grade: 11-12 (HHS)

Prerequisite: None 1.0 credit each

This language and literature course introduces the critical study and interpretation of written and spoken texts from a wide range of literary and non-literary genres. The formal analysis of texts is supplemented by awareness that meaning is not fixed but can change in respect to contexts of production and consumption.

The course is organized into four parts, each focused on the study of either literary or non-literary texts. Together, the four parts of the course allow the student to explore the English language through its cultural development and use, its media forms and functions, and its literature. Students develop skills of literary and textual analysis, and also the ability to present their ideas effectively. A key aim is the development of critical literacy. Students study four works at standard level (SL) from a representative selection of genres, periods and places.

This is a two-year course which meets the junior year and senior year English language arts credit requirements. Students who successfully complete SL 1 and SL 2 will earn two credits.

IB DP LANGUAGE & LITERATURE HL1 & HL2

Grade: 11-12 (HHS)

Prerequisite: None 1.0 credit each

The language A: language and literature course introduces the critical study and interpretation of written and spoken texts from a wide range of literary and non literary genres. The formal analysis of texts is supplemented by awareness that meaning is not fixed but can change in respect to contexts of production and consumption.

The course is organized into four parts, each focused on the study of either literary or non-literary texts. Together, the four parts of the course allow the student to explore the English language through its cultural development and use, its media forms and functions, and its literature. Students develop skills of literary and textual analysis, and also the ability to present their ideas effectively. A key aim is the development of critical literacy. Students study six works at the higher level from a representative selection of genres, text types, periods and places.

This is a two-year course which meets the junior year and senior year English language arts credit requirements. Students who successfully complete HL 1 and HL 2 will earn two credits.

Courses: Language Arts

STRATEGIC LITERACY Grades: 9-12 (CHS, GHS, LHS)

Prerequisite: None 0.5 credit
Students who have not met benchmarks in

Students who have not met benchmarks in reading and/or writing will be scheduled for this course. Understanding and responding to informational text and literacy is the focus of this class. Comprehension, oral reading fluency, and literacy skills in content areas are stressed.

Elective only: Does not meet English graduation requirement.

CREATIVE WRITING 1

Grades: 9-12 (CHS, HHS) **10-12** (LHS)

Prerequisite: None 0.5 credit

This course offers students the opportunity to produce various literary forms such as poetry, fiction, personal narratives, and journal writing. Students also learn how to edit and revise.

Elective only: Does not meet English graduation requirement.

CREATIVE WRITING 2

Grades: 10-12 (CHS, LHS)

Prerequisite: Creative Writing 1 0.5 credit

This course is for serious writers who wish to further develop their skills in a particular genre of writing. Independent projects will be student-driven, with a group workshop format to help students revise and revitalize their craft.

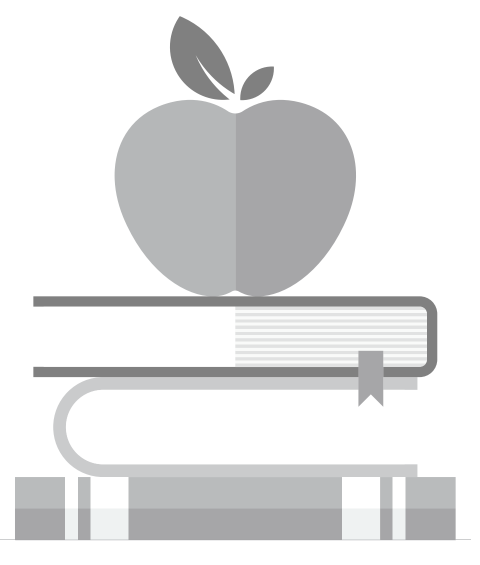
Elective only: Does not meet English graduation requirement.

TOPICS AND ISSUES IN LITERATURE

Pending school board approval

Grades: 10-12 (GHS)
Prerequisite: None
0.5 credit

Topics and Issues in Literature will explore the different assumptions that underlie such judgments by examining the methods readers use to grasp, question, and discuss what they read, methods that run the gamut from the complexity of metaphor, imagery, and allusion to the overall thematic message of the work. This course will expect students to read classic and contemporary examples of literature imbued with various cultures, perspectives, and lived experiences. Underpinned by the need to improve students' overall critical analysis, academic discussion, and analytical writing skills, this course will teach students to interrogate the deeper layers of a text, to dissect literature in a sophisticated, college-level fashion, and to concretize their interpretations using textual evidence.

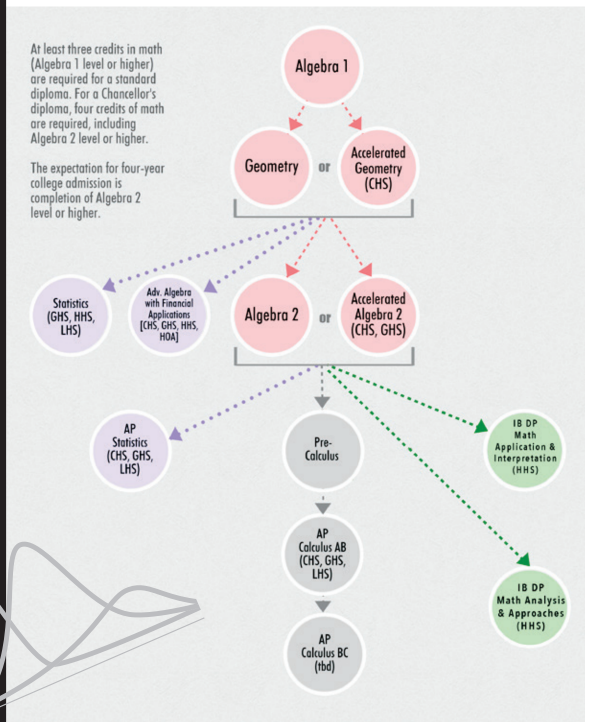


Every student must earn three or more math credits (Algebra 1 level or higher) to graduate and be college-eligible. There are multiple pathways available to students based on their post-high school plans and mastery of course content. For those intending to attend college, advanced courses are highly recommended to prepare for the rigor of college mathematics.

Most math courses have recommended prerequisites to guide appropriate course selection. Students are advised to discuss their math options with their teacher or counselor to select the course(s) and paths that best fit their individual education goals and plans. College credit may be earned by taking AP or IB courses.

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IB courses are offered at Hilhi only.



Courses: Mathematics

ALGEBRA 1

Grades: 9 (CHS, HOA)

9-12 (GHS, HHS, LHS)

Prerequisite: None 1.0 credit

The fundamental purpose of this course is to formalize and extend the mathematics that students learned in the middle grades. The course is based on the Common Core Mathematical Standards for Algebra 1. The critical areas deepen and extend understanding of linear and exponential relationships by contrasting them with each other and by applying linear models to data that exhibit a linear trend. Students engage in methods for analyzing, solving, and using quadratic functions. The five critical areas of focus are: relationships between quantities and reasoning with equations; linear and exponential relationships; descriptive statistics; expressions and equations; and quadratic functions and modeling. The Mathematical Practice Standards apply throughout the course and, together with the content standards, prescribe that students experience mathematics as a coherent, useful and logical subject that makes use of their ability to make sense of problem situations. A scientific calculator is strongly recommended.

ALGEBRA 1 (Everyday) **Grades: 9-12** (CHS) **9** (GHS, LHS, HHS)

Prerequisite: None 2.0 credits*

This is a full-year, double-credit Algebra 1 course covering all the same content and concepts listed in the course description for Algebra 1. Students meet everyday, rather than every other day, as part of this course allowing for additional time, support, and re-teaching opportunities.

* 1.0 mathematics credit, 1.0 elective credit

GEOMETRY

Grades: 9-12 (CHS, GHS, HHS, HOA, LHS) **Prerequisite: Algebra 1**1.0 credit

The fundamental purpose of the course in Geometry is to formalize and extend students' geometric experiences from the middle grades. Students explore more complex geometric situations and deepen their explanations of geometric relationships, moving towards formal mathematical arguments. The 6 critical areas of focus are: Congruence, proof, and constructions, Similarity, proof, and trigonometry, Extending to three dimensions, Connecting Algebra and Geometry through coordinates, and Circles with & without coordinates. The Mathematical Practice Standards apply throughout each course and, together with the content standards, prescribe that stu-

dents experience mathematics as a coherent, useful, and logical subject that makes use of their ability to make sense of problem situations. A scientific calculator is strongly recommended.

GEOMETRY (EVERYDAY)

Grades: 10 (LHS)
Prerequisite: Algebra 1

2.0 credit*

This course is a full-year, double-credit course of the three-year math sequence. Everyday Geometry is intended to help students meet current district and state standards. Students explore complex geometric situations and deepen their explanations of geometric relationships, moving towards formal mathematical arguments. The 6 critical areas of focus are: Congruence, proof, and constructions, Similarity, proof, and trigonometry, Extending to three dimensions, Connecting Algebra and Geometry through coordinates, Circles with and without coordinates, and Applications of probability. Topics are stressed in an overall environment of problem-solving through translation of problems into solvable equations. Algebraic concepts will be taught kinesthetically and abstractly, to help students understand algebra topics better. A scientific calculator is strongly recommended.

* 1.0 mathematics credit, 1.0 elective credit

ACCELERATED GEOMETRY

Grades: 9-10 (CHS)
Prerequisite: Algebra 1 1.0 credit

This rigorous course is the second year of the three-year math sequence. Accelerated Geometry develops logical thinking and reasoning with a richer understanding of practical measurement through the study of plane figures such as triangles, circles, and parallelograms. A component of Accelerated Geometry is proof-writing that requires multi-step thinking. A ruler, compass, protractor, and scientific calculator are strongly recommended.

ADVANCED ALGEBRA WITH FINANCIAL APPLICATIONS

Grade: 11-12 (CHS, GHS, HHS, HOA)

Prerequisite: Algebra 1+Geometry 1.0 credit

Financial Algebra is an algebra-based, applications-oriented, blended learning course that requires Algebra 1 and Geometry as a prerequisite. The course extends Algebra 1 concepts under seven financial umbrellas: banking; investing and modeling a business; employment and income taxes; automobile ownership; independent living, and retirement planning; and household budgeting. Students use a vari-

ety of problem-solving skills and strategies in real-world contexts. A scientific calculator is strongly recommended.

ALGEBRA 2

Grades: 10-12 (CHS, GHS, HHS, HOA, LHS)
Prerequisite: Algebra 1+Geometry 1.0 credit

Building on their work with linear, quadratic, and exponential functions, students extend their repertoire of functions to include polynomial, rational, and radical functions. Students work closely with the expressions that define the functions, and continue to expand and hone their abilities to model situations and to solve equations, including solving quadratic equations over the set of complex numbers and solving exponential equations using the properties of logarithms. The three critical areas of focus are: polynomial, rational and radical relationships; modeling with functions; and inferences and conclusions from data. The Mathematical Practice Standards apply throughout the course and, together with the content standards, prescribe that students experience mathematics as a coherent, useful, and logical subject that makes use of their ability to make sense of problem situations. A scientific calculator is strongly recommended.

ACCELERATED ALGEBRA 2

Grades: 9-11 (CHS, GHS)

Prerequisite: Geometry *or* 1.0 credit Accelerated Geometry

This rigorous course is the third course in the three-year classical sequence intended for advanced students with a solid background in algebra and geometry. This course uses functions as models for a number of applied situations. Geometric and algebraic concepts are extended and connected to topics in probability, statistics, and discrete math. Special emphasis of this course is seeing the nature of the change in the world through data analysis, lear, polynomial, exponential, and logarithmic functions. A graphing calculator is used daily and is strongly recommended.

IB DP MATHEMATICS: APPLICATIONS & INTERPRETATION SL/HL

Grade: 11-12 (HHS)
Prerequisite: Geometry

1.0 credit

IB DP Mathematics: Applications and Interpretation is designed for students who are interested in a higher-level mathematics course and who may be most interested in pursuing the social sciences, medicine, or business. Topics covered include: Algebraic sequences,

Courses: Mathematics

functions, geometry and trigonometry, statistics and probability, and calculus. The same topics are covered in both SL and HL, and more time is spent on the geometry, functions, trigonometry, and statistics sections in the HL curriculum. The HL version of the course encompasses most of the content taught in AP Calculus AB and AP Statistics. Students complete a project based on personal research by collecting, analyzing, and interpreting data. Students may choose to take the IB exam for their respective level of the course in May of the completing year. A Texas instruments graphing calculator is required.

🚺 IB DP MATHEMATICS: ANALYSIS & APPROACHES SL/HL

Grade: 11-12 (HHS) Prerequisite: Algebra 2

1.0 credit

IB DP Mathematics: Analysis and Approaches is designed for students who are interested in a higher-level mathematics course and who wish to study mathematics as a subject in its own right or to pursue their interests in areas related to mathematics or engineering. It will appeal to students who are interested in exploring real and abstract applications of mathematical concepts. The course has a strong emphasis on the ability to construct, communicate, and justify correct mathematical arguments. Topics covered include number and algebra, functions, geometry and trigonometry, statistics and probability, and calculus. The same topics are covered in both SL and HL, and more time is spent on the geometry, trigonometry, and calculus sections in the HL curriculum. The HL version of the course encompasses much of the content taught in AP Calculus BC. Students complete a project based on personal research by investigating, problem-solving, and modeling an exploration of an area of mathematics. Students may choose to take the IB exam for their respective level of the course in May of the completing year. A Texas instruments graphing calculator is required.

PRE-CALCULUS

Grade: 10-12 (CHS, GHS, LHS) Prerequisite: Algebra 2 1.0 credit

Pre-Calculus is a rigorous course which emphasizes a multimodal approach to mathematics with concepts, results, and problems being expressed graphically, numerically, analytically, and verbally. Students learn problem-solving strategies using their mathematical tools and how to communicate those strategies verbally and in written form. Mathematics can be thought of as a collection of tools that have greater and greater complexity but still built on the skills learned in algebra, geometry, and trigonometry. This course is focused on the skills and knowledge necessary for the student to successfully continue their mathematics education with Calculus. More specifically, this course will cover and strengthen advanced algebra concepts through greater problem complexity, with a later focus on trigonometry and trigonometric functions. Modeling of data and real-world scenarios is emphasized.

AP CALCULUS AB

Grade: 11-12 (CHS, GHS, LHS) **Prerequisite: Pre-Calculus**

AP Calculus is devoted to topics in differential and integral calculus. The AP course covers topics in these areas, including concepts and skills of limits, derivatives, definite integrals, and the Fundamental Theorem of Calculus. The course teaches students to approach calculus concepts and problems when they are represented graphically, numerically, analytically, and verbally, and to make connections amongst these representations. Students learn how to use technology to help solve problems, experiment, interpret results, and support conclusions.



AP CALCULUS BC

Grade: 12 (site to be determined) Prerequisite: AP Calculus AB 1.0 credit

In this rigorous college-level course, students will advance their understanding of calculus by learning and applying concepts and functions graphically, numerically, analytically, and verbally. The course requirements established by The College Board will all be followed, with the ultimate goal being both success on the BC Calculus AP exam as well as a deeper and more enduring understanding of calculus. Topics of this course will include: functions, graphs, and limits; derivatives; integrals; calculus with parametric equations, plor equations, conic sections, and vectors; and polynomial approximations and series. Calculus 1 (AP Calculus AB) are reviewed and enriched, and AP Calculus BC-specific topics are fully covered by this course. A graphing calculator is required.

STATISTICS

Grade: 11-12 (GHS, HHS, LHS)

Prerequisite: None 1.0 credit

This course is designed to provide students with an introduction to the basic essentials of statistics. Topics include finding measure of sentence and spread, creating graphs with one or two variable data sets, and probability concepts. Students will learn the course concepts through hands-on experimentation and investigation. Links between statistics and real-world applications will be demonstrated. A graphing calculator is recommended.



1.0 credit

AP STATISTICS

Grade: 9-12 (GHS) 11-12 (CHS, LHS)

Prerequisite: Algebra 2

1.0 credit The course introduces students to the major

concepts and tools for collecting, analyzing, and drawing conclusions from data. There are four themes in the AP Statistics course: exploring data, sampling and experimentation, anticipating patterns, and statistical inference. Students use technology, investigations, problem solving, and writing as they build conceptual understanding. A Texas Instruments graphing calculator is required.

We welcome all students into our music programs, and will work with each student individually to identify an ensemble that best suits the student's vocal range and experience.

CONCERT BAND

Grades: 9-12 (CHS, GHS, HHS, LHS)

Prerequisite: None 1.0 credit

Incoming freshmen may enroll in Concert Band. Students will survey a variety of concert literature and work on development of ensemble blend, balance, intonation, sight-reading, and individual instrumental technique. Members will have the opportunity to study with professional clinicians to enhance personal improvement and aid in preparation of solo and ensemble repertoire for the District Solo and Ensemble Festival held each spring. During the fall season, participation in the marching band is expected for all home football games, competitions, and parades. During the winter season, participation in the pep band is expected for home games. This class may include summer rehearsals and an annual Band Camp scheduled in August.

SYMPHONIC BAND

Grades: 9-12 (CHS, HHS, LHS)

Prerequisite: teacher recommendation by audition 1.0 credit

This is the highest-level instrumental performing group in the school. Transfer students will be auditioned and placed according to the director's judgment. Students should have their own instrument. A few of the larger, more expensive instruments are provided by the school for a small yearly rental fee. This is a performing class with performances during and after school. Participation in marching band is expected for students enrolled in this course. Conflicts which take a student away from the majority of after school rehearsals, practices or performances should be discussed with the band director. This class includes summer rehearsals and an annual Band Camp scheduled in August. Auditions will be held in May.

JAZZ ENSEMBLE

Grades: 9-12 (CHS. GHS, HHS, LHS)

Prerequisite: None 1.0 credit

This class meets during period 0.

Jazz Ensemble is an instrumental course designed to study and perform styles of music native to American popular music. All musicians in jazz band must also be in concert band or symphonic band except piano, and electric guitar. Electric bass, piano, and electric guitar will be auditioned from non-band members if no band members are available to play them. The group rehearses four days a week. This is a performing course with performances during and after school. Conflicts which take a student away from the majority of after school rehearsals, practices or performances require band director approval before the student registers for the class. Auditions will be held in May.

WIND ENSEMBLE

Grades: 9-12 (CHS, GHS)
Prerequisite: Audition

1.0 credit

Wind Ensemble is the highest-level band course offered at Century and Glencoe. Grade IV and V solo literature will be a focus of the course. Required performances are part of the course and students are highly encouraged to participate in marching band and pep band. This class may include summer rehearsals and an annual Band Camp scheduled in August.

MUSIC PERCUSSION

Grades: 9-12 (CHS. GHS, HHS, LHS)

Prerequisite: None 1.0 credit (CHS, GHS, LHS) 0.5 credit (HHS)

This is a course for all those who play drums, or want to play drums. Learn basic through advanced percussion techniques, from professional drummers basic through advanced percussion techniques, including African drums, drum set, marching drums, mallets, and all aspects of making a beat. This is a performing course with performances during and after school. All students taking this course should expect to attend MANDATORY performances and occasional rehearsals on evenings and/or weekends.

FOUNDATION CHOIR (SATB)*

Grade: 9-12 (CHS)
Prerequisite: None

1.0 credit

All students with a basic ability to sing are welcome to register for this choir class. Emphasis is placed on teamwork and developing basic skills in vocal technique, sight reading, and music theory. A wide variety of choral music is studied and performed at required concerts, festivals, and special performances throughout the school year. Students interested in participating as a piano accompanist should contact the instructor or go through their counselor.

*SATB: soprano, alto, tenor, bass

GUITAR 1

Grades: 9-12 (CHS, GHS, HHS)

9-10 (LHS)

Prerequisite: None 0.5 credit

This course is for the beginning guitar student. Chord theory, note reading, basic strum patterns, picking patterns, lead patterns, and ensemble playing will be the focus. The basic knowledge and skill developed in this class will enable the student to begin to explore guitar music styles that interest them. There will be group class time when all students work together, and time for individual and small group project work. Guitars will be provided for students to play during class. It is recommended that students provide their own guitar for practice at home.

Courses: Music

GUITAR 2

Grades: 9-12 (GHS, HHS) Prerequisite: Guitar 1 0.5 credit or proficiency

This course is for all students who have completed Guitar 1. Advanced chord theory, note reading, strum and patterns, lead patterns and ensemble playing will be the focus. There will be both class work and individual work. Students will work as a class on PE 1 performance and skill projects to develop required skills. They will also work on individual performance and skill projects that focus on their own chosen guitar styles and interests. Guitars will be provided for students to play during class. It is recommended that students provide their own guitar for practice at home.

MARIACHI

Grade: 9-12 (CHS, GHS, HHS, LHS, HOA) **Prerequisite: None** 1.0 credit **Location: HHS**

Bus transportation is available from other high schools for students in grades 10-12.

Students in this course study music through learning the fundamentals of playing an instrument and singing. Student evaluate, practice, and perform mariachi, a traditional music of Mexico. Emphasis is placed on development of note reading skills, aural skills, rhythmic patterns, intonation and tonalities inherent to the music. Students develop individual instrumental and vocal proficiency in order to contribute to the ensemble.

AP MUSIC THEORY

Grades: 11-12 (CHS, LHS, GHS) Prerequisite: see below* 1.0 credit

This class is for experienced musicians who are interested in a more in-depth study of music theory, and ear training history. Advanced music knowledge will be developed through classroom lecture, individual projects, and computer technology. Students will compose, arrange, or transcribe a piece of music in the fall that may be used as a senior project. Students will be prepared to take the AP Music Theory exam in the spring.

*CHS: concurrent enrollment in Concert Choir or Symphonic Band

GHS: concurrent enrollment in Concert

Choir or Wind Ensemble

LHS: none

TREBLE CHORUS (SSAA)*

Grade: 9-12 (CHS, GHS, HHS, LHS)

Prerequisite: see below** 1.0 credit

This chorus is for the vocal range of soprano, second-soprano (mezzo), and alto. Emphasis is placed teamwork and developing skills in vocal technique, sight reading, and music theory. Numerous performing opportunities include required concerts, festivals, and special performances throughout the school year. *SSAA: soprano 1, soprano 2, alto 1, alto 2 **CHS - Foundation Choir, plus director approval/audition

GHS - No prerequisite

HHS, LHS - Director approval/audition

TENOR AND BASS CHORUS (TTBB)*

Grades: 9-12 (CHS, GHS, HHS, LHS)

Prerequisite: see below** 1.0 credit

This chorus is for the vocal range of tenor 1, tenor 2, baritone, and bass. Emphasis is placed teamwork and developing skills in vocal technique, sight reading, and music theory. Numerous performing opportunities include required concerts, festivals, and special performances throughout the school year. *TTBB: tenor 1, tenor 2, bass 1 (baritone), bass 2

**CHS Prerequisite - Foundation Choir, plus director approval/audition

CONCERT CHOIR (SATB)*

Grades: 10-12 (CHS, GHS, HHS, LHS)

Prerequisite: see below** 1.0 credit

Concert Choir is the high school's premier chorus for experienced choral students who have well developed vocal technique, as well as sight reading and music theory knowledge. Emphasis is placed on teamwork and developing advanced vocal technique and musicianship. A wide variety of choral music is studied and performed at required concerts, festivals, and special performances throughout the school year.

*SATB: soprano, alto, tenor, bass

**CHS Prerequisite - Foundation Choir, plus director approval/audition

VOCAL ENSEMBLE

Grades: 10-12 (CHS, GHS, HHS, LHS)

Prerequisite: see below* 1.0 credit

Vocal Ensemble is a performing ensemble for experienced choral musicians. Contemporary a cappella and advanced choral literature for the small ensemble is studied and performed at required concerts, festivals, and special performances for community organizations throughout the school year.

*Director approval/audition, and concurrently enrolled in Concert Choir

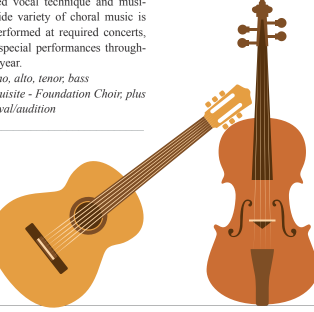
IB DP MUSIC SL

Pending school board approval Grades: 11-12 (HHS)

Prerequisite: see below** 1.0 credit

The Diploma Programme music course provides an appropriate foundation for further study in music at university level or in music career pathways. It also provides an enriching and valuable course of study for students who may pursue other careers. This course also provides all students with the opportunity to engage in the world of music as lifelong participants. Students are required to study musical perception, submit a musical links investigation, and also respond to a listening examination paper. SL students in music are required to pursue an independent project focusing on either creating, solo performing or group performing. Students will be able to sit the IB exam for this course with the possibility of earning college credit.

*Teacher approval or concurrent enrollment in Concert Choir or Symphonic Band



Courses: Physical Education

PHYSICAL EDUCATION 1

Grade: 9 (CHS, GHS, HHS, HOA, LHS)

Prerequisite: None 0.5 credit

This course stresses sportsmanship and desirable social habits. A wide range of activities are available to increase knowledge, skill, understanding, and appreciation of recreational activities and sports. Activities, both aerobic and anaerobic, promote physical fitness, flexibility, strength, and cardiovascular endurance. An academic curriculum content is included.

PHYSICAL EDUCATION 2

Grades: 9-12 (CHS, HOA) 10-12 (GHS, HHS, LHS)

Prerequisite: None 0.5 credit

Students are encouraged to develop positive personal fitness. Both aerobic and anaerobic activities are included. Students engage in various lifetime carry-over activities through participation in various team sport activities and dual/individual activities presenting opportunity for social development.

PHYSICAL EDUCATION 3

Grades: 10-12 (LHS) 11-12 (HHS)

0.5 credit **Prerequisite: None**

This course is for students interested in continuing to improve their personal skills and knowledge. An ongoing fitness program including aerobic and anaerobic conditioning will be incorporated into activities.

This course fulfills PE 1 or PE 2 requirements.

ELECTIVE PHYSICAL EDUCATION

Grades: 9-12 (HOA)

Prerequisite: None 0.5 credit

Elective PE may be strength training and conditioning, court sports, dance, aerobic fitness or team sports. Elective PE does not fulfill the PE 1 or PE 2 requirements.

STRENGTH TRAINING & CONDITIONING

Grades: 9-12 (CHS, GHS, HHS, LHS*)

Prerequisite: None 0.5 credit

This course is recommended for self-motivated students who wish to achieve a high level of physical development through weight training, running, flexibility work, and conditioning. Throughout this course, students will be introduced to, and participate in, the basic elements of developing a weight training program and the proper form and techniques of various lifts. Students will use stretching exercises to increase flexibility speed, agility, and endurance. Students will learn basic anatomy and nutrition as they relate to fitness, and work towards personalized goals.

Does not fulfill the PE 1 or 2 requirements.

* LHS: teacher approval for 9th-grade students

ADVANCED STRENGTH TRAINING

Grades: 9-12 (CHS, GHS, HHS, LHS)

Prerequisite: see below* 0.5 credit

This course is a continuation of the Strength Training and Conditioning class. The Advanced class focuses on functional strength training movements and exercises for those students who want to improve their lateral and linear speed, jumping ability, strength, flexibility, and overall explosiveness.

Does not fulfill the PE 1 or 2 requirements.

*CHS, GHS, HHS: completion of Strength Training & Conditioning

LHS: completion of Strength Training & Conditioning; teacher approval for 9th-grade students

TEAM SPORTS

Grades: 9-12 (CHS, GHS, HHS)

10-12 (LHS)

Prerequisite: None 0.5 credit

This course is recommended for students who want to play a variety of team sports at a more competitive level. Activities may include: fleetball, basketball, volleyball, indoor soccer, team handball, etc. Advanced game skills and strategies, competitive tournaments and refereeing opportunities are provided.

Does not fulfill the PE 1 or 2 requirements.

COURT SPORTS

Grades: 9-12 (CHS, LHS)

Prerequisite: None 0.5 credit

Court Sports is an elective fitness class which provides students with the opportunity to play sports with less physical contact. Students will participate in activities such as: badminton, volleyball, tennis, and pickleball, etc. Singles and doubles, league play, and tournament play for each sport will allow students an opportunity to explore their single strengths and interests.

Does not fulfill the PE 1 or 2 requirements.

AEROBICS/FITNESS FOR LIFE

Grade: 9-12 (HHS) Prerequisite: None

0.5 credit

This course is recommended to students who want to learn a variety of ways to exercise. This class teaches lifelong fitness through a variety of exercises including but not limited to circuit and aerobic training, introduction to weight training, Tae-bo, Pilates, Yoga, stress management/relaxation, and recreational games. This course will teach students how to assess their fitness, establish goals, and prescribe an exercise plan to reach their fitness goals by using training principles in all components of fitness.

Does not fulfill the PE 1 or 2 requirements.



Courses: Physical Education

LIBERTY FIT

Grades: 9-12 (LHS)

Prerequisite: None 0.5 credit

Students will train for and participate in the Helvetia Half-Marathon learning commitment and perseverance as they push through physical and mental fatigue. In addition to the obvious improvement in physical fitness, students will gain knowledge in the areas of proper nutrition, hydration, and principles of training. Positive habits are developed through interaction with other students as well as adults. Students learn about practicing responsibility and respect to self and others, and how to set goals and work together to achieve them. Requirements include 80% participation in training, completion of the half-marathon, written midterm and final reflection, and three hours of community service.

Unified PE

Grades: 9-12 (CHS) **Prerequisite: None**

0.5 credit

Unified Physical Education is a PE class made up of students with and without disabilities working together to build strong and healthy habits. This class focuses on lifelong fitness, healthy habits and creating respectful bonds with fellow students through active participation, cooperation and teamwork. Students earn .5 general education PE credit during the semester. The major objectives of this class include gross motor skill development, improved physical fitness and developing an understanding for various rules of different games and activities.

ADAPTIVE PE

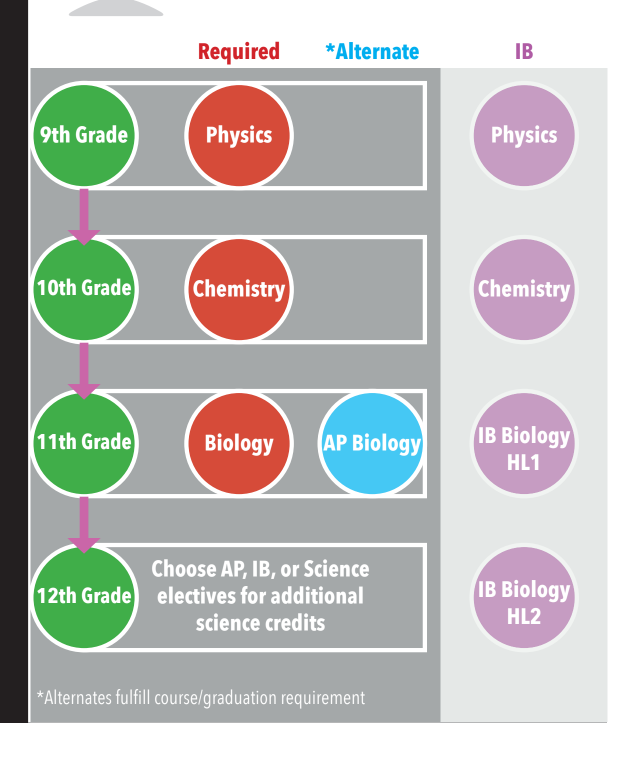
The Adapted PE class is for students on Individualized Education Plans (IEPs) who have cognitive, physical and/or behavioral disabilities that impact their ability to be successful in the general education PE class. This class focuses on building active and healthy lifestyles through a wide range of activities including soccer, basketball, baseball, Frisbee, bowling and various other games. Adapted PE stresses good sportsmanship, teamwork and lifelong healthy habits.



In the Hillsboro School District, physics, chemistry and biology are required courses. Students may elect to take additional science classes for a fourth year of science.

IB courses are offered at Hilhi only.

More information about the courses is on the following pages.



Courses: Science

PHYSICS

PHYSICS 1

Grade: 9 (CHS, GHS, HHS, HOA, LHS)

Prerequisite: None 1.0 credit

This is a lab-based physics course designed for freshmen. Using science and engineering practices and critical thinking students will discover and apply patterns in such major physics topics as motion, forces and momentum, energy, waves, and electromagnetism. An important aim of the course is to develop and build students' mathematical and computational thinking, problem solving skills, scientific and technical literacy that will be useful in later science courses. This course will address all Oregon Department of Education physics, inquiry, and engineering standards.

PHYSICS

Grades: 10-12 (CHS, HHS, HOA)

9-12 (GHS)

Prerequisite: None 1.0 credit

Physics explores the laws of the universe, integrating concepts and observations with mathematical descriptions and models of phenomena. Topics include: interaction of forces, interactions of forces and matter, motion, energy, electricity, magnetism, waves, and electromagnetic radiation. Scientific inquiry, experimental design, and analysis through laboratory work are integral parts of this course. Scientific literacy through reading and writing in science are emphasized.



AP PHYSICS 1

Grades: 11-12 (CHS, LHS) Prerequisite: Algebra 2 1.0 credit recommended

AP Physics is an algebra-based, introductory college-level physics course. Students cultivate their understanding of Physics through inquiry-based investigations as they explore topics such as Newtonian mechanics (including rotational motion); work, energy, and power; mechanical waves and sound; and introductory, simple circuits.



AP PHYSICS C

(Mechanics, Electricity & Magnetism)

Grades: 11-12 (GHS, LHS) **Prerequisite: Pre-Calculus**

This course is designed to provide a firm

1.0 credit

foundation in physics for students intending to emphasize science and engineering in their college or university education. The topics of mechanics, electricity, and magnetism will be

studied in-depth. Laboratory work combines experimental work with mathematical analysis and technical writing. Laboratory experiments are used to both justify and verify mathematical relationships of physical laws. Calculus is utilized throughout the course to explain the workings of the physical universe. The course covers the skills and knowledge for the AP Physics: Mechanics test and the AP Physics: Electricity & Magnetism test.

15 IB DP PHYSICS SL1 Grade: 11 (HHS) Prerequisite: Algebra 2 1.0 credit

This ΙB DP Standard Level physics course exposes students to this most fundamental experimental science, which seeks to explain the universe itself-from the very smallest particles to the vast distances between galaxies. Students develop traditional practical skills and techniques and increase facility in the use of mathematics, the language of physics. They also develop interpersonal skills as well as information and communication technology skills, which are essential in modern scientific endeavors and are important life-enhancing, transferable skills in their own right. Topics covered include kinematics, mechanics including force and motion, projectile and circular motion, gravity and energy. Lab is an essential part of the course.

This course is the first of two courses leading to the Standard Level IB exam.



IB DP PHYSICS SL2

Grade: 12 (HHS)

Prerequisite: IB Physics SL1 1.0 credit

IB Physics SL2 completes the IB Physics SL program. Additional topics include laboratory IB Internal Assessment, error analysis, waves, sound, light, electrostatics, electric circuits, atomic physics, quantum and nuclear physics, and one extended area of study in astrophysics or engineering physics. The Group Four project, "integrating physics with other sciences," will be completed. Students completing the appropriate laboratory activities and the two years of the program requirements are eligible to take the IB Physics SL exam.

ASTRONOMY

Grades: 11-12 (CHS, HOA)

Prerequisite: None 1.0 credit (CHS, HOA) Astronomy studies the planet we live on and its place in the solar system. The relationship of the Earth to its place in the solar system and beyond are also studied. Topics include stellar astronomy, nuclear fusion, life cycles of stars, planetary movements and positions; methods and instruments used in the collection of astronomical data, and other objects in our universe are studied.

Electivecourse: does not fulfill the laboratory science reauirement.

CHEMISTRY

CHEMISTRY

Grades: 10 (CHS, GHS, HHS, HOA, LHS) Prerequisite: None 1.0 credit

This is a lab-based chemistry course that builds upon and applies skills and knowledge learned in Physics 1. Using science and engineering practices, students will explore the interactions among different forms of energy and matter. Topics covered include: physical properties and changes, Kinetic Molecular Theory and gas laws, periodic table and atoms, nuclear chemistry, bonding, chemical reactions, thermodynamics, kinetics, and equilibrium. An emphasis will be placed on the application of mathematical and computational thinking within the context of chemistry. This course will address all of the Oregon Department of Education chemistry, inquiry and engineering standards. This course is also available in Spanish as a Dual Language Program course at HHS.

ACCELERATED CHEMISTRY

Grades: 10 (CHS, GHS) Prerequisite: None 1.0 credit

This course is a college-preparatory course for students interested in engineering, scientific, or medical careers or those who desire a challenging science course. Accelerated Chemistry deals with many of the modern theories of chemistry, including quantum theory, bonding theory, kinetic theory, acidbase theories, and organic chemistry. The unifying thread of the course is the development of the atomic model. An approach to solving problems is developed at the beginning of the year and then utilized in different situations throughout the year. This approach is useful in other areas of study and vital in college science studies Descriptive chemistry is taught through laboratory work and demonstrations.



Grades: 11-12 (CHS, GHS, LHS)

Prerequisite: Chemistry and 1.0 credit

Algebra 2 recommended

The AP Chemistry course provides students with a college-level foundation to support future advanced coursework in chemistry. Students cultivate their understanding of chemistry through inquiry-based investigations, as they explore topics such as: atomic structure, intermolecular forces and bonding, chemical reactions, kinetics, thermodynamics, and equilibrium. Created by the AP Chemistry Development Committee, the course curriculum is compatible with many chemistry courses in colleges and universities.

BIOLOGICAL SCIENCES

BIOLOGY

Grades: 11 (CHS, GHS, HHS, HOA, LHS)
Prerequisite: None 1.0 credit

Biology is a lab-based science course that integrates science and engineering practices, multidisciplinary concepts and the following core ideas: 1) Ecological Interactions, 2) Biomolecules, 3) Cells and Organisms, 4) Heredity, 5) Evolution, and 6) Nutrient Cycles. Throughout the course, students will focus on patterns, processes, and relationships of living systems. Interactions and interdependence of living systems will be explored through observations, investigations, models, and technology. Scientific and technical literacy is integrated throughout the course.



AP BIOLOGY

Grades: 11-12 (CHS, GHS, LHS)

Prerequisite: Biology, Chemistry 1.0 credit AP Biology is an introductory college-level biology course. Students cultivate their understanding of biology through inquiry-based investigations as they explore the following topics: evolution, cellular processes energy and communication, genetics, information transfer, ecology, and interactions.

🚺 IB DP BIOLOGY SL

Grade: 11-12 (HHS)
Prerequisite: Chemistry 1.0 credit

This course is a broad and rigorous study of biological concepts. Topics studied include cells, biochemistry, genetics and heredity, evolution, ecology, and human and plant physiology. Laboratory activities are inquiry-based and assist students in developing their skills in designing experiments and analyzing data. Students who successfully complete this course are eligible to take the IB Biology SL examinations. This course is part of the Bioscience Pathway.

IB DP BIOLOGY HL1 Grade: 11 (HHS)

Prerequisite: Chemistry 1.0 credit

This course is an even broader and more rigorous, in-depth study of biological concepts. Topics studied include cells, biochemistry, genetics and heredity. Laboratory activities are inquiry-based and assist students in developing their skills for designing original experiments and analyzing data. This course is the first of two courses leading to the Higher Level IB exam.

IB DP BIOLOGY HL 2 Grade: 12 (HHS)

Prerequisite: IB Biology HL1 1.0 credit

This course completes the IB Biology HL curriculum. Topics studied in this course include cell energy, human and plant physiology, and ecology. Laboratory activities continue to be inquiry-based and further develop student skills in designing original experiments and analyzing data. Students who successfully complete this course are eligible to take the IB Biology HL examinations. Completion of IB Biology HL 1 and 2 can yield up to 12 credits at PCC, which will transfer to the Oregon University System.

INTRODUCTION TO BIOSCIENCE TECHNOLOGIES

Grades: 10-12 (HHS)

Prerequisite: None 1.0 credit
Bus transportation is available from other high

schools.

Introduction to Bioscience Technologies will provide students with an introduction to the world of modern biological research. In addition to learning the basic laboratory methods used in modern biological research laboratories, students will conduct research projects and formal discussions surrounding the ethical and moral questions invoked by current biological research topics and their impact on society. A significant portion of the year will be dedicated to chemical and biohazard lab safety to prepare students for more advanced lab techniques.

BIOMANUFACTURING

Grades: 10, 11, 12 (HHS)

Prerequisites: Introduction to Bioscience Technologies 1.0 credit

Biomanufacturing has two central themes: lab, chemical, and biohazard safety and the development of protein-based pharmaceuticals. First students will conduct activities and projects that simulate those used in bioscience laboratories and manufacturing facilities to ensure a safe and effective environment for those that work in them, as well as their community and environment. Students will also conduct experiments simulating the development, production, purification, and purity assessment of a protein based pharmaceutical. Students will gain experience that can be directly transferred to careers in the local bioscience technologies industry for employment soon after graduation, or further education and skills development in local colleges and universities.

ADVANCED BIOSCIENCE TECHNOLOGIES

Grades: 12 (HHS)

Prerequisite: IB Biology SL 1.0 credit

Advanced Bioscience Technologies will serve as the capstone course for the Bioscience Technologies College and Career Pathway. One aspect of the course will provide an overview and analysis of various bioscience technology work environments including research, development, and manufacturing. Development of skills needed for identification and procurement of entry-level positions, education, and training opportunities in the bioscience field will also be covered including portfolio development and refinement of professionalism, resume writing, and interview skills. Students will conduct their experiential learning op-

Courses: Science

portunity and prepare their senior project presentation as a part of the class, including an extensive research project connected to their internship.

The other aspect of the laboratory-intensive course will focus on the strategies and techniques used to modify DNA as students complete a project to develop a unique recombinant DNA construct in partnership with a local research laboratory.

INTEGRATED SCIENCES

ENVIRONMENTAL SCIENCE

Grades: 11-12 (HHS, LHS)

Prerequisite: None 1.0 credit

Environmental Science is an interdisciplinary course focused on the connections between the physical, chemical, and biological systems on earth. Understanding the natural cycling of water, nutrients, and energy is a primary focus of this course. The impact of human behavior as it applies to interactions with the natural world will be explored in detail. Concepts of sustainable and resilient human communities will be integrated into investigations of earth's systems and cycles.



AP ENVIRONMENTAL SCIENCE

Grades: 10-12 (CHS, GHS) **11-12** (LHS)

Prerequisite: Biology, Chemistry 1.0 credit

and Algebra 1

The AP Environmental Science course is the equivalent of a one-semester, introductory college course in environmental science, through which students engage with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world. The course requires that students identify and analyze natural and human-made environmental problems, evaluate the relative risks associated with these problems, and examine alternative solutions for resolving or preventing them. Environmental science is interdisciplinary, embracing topics from geology, biology, environmental studies, environmental science, chemistry, and geography.

FORENSIC SCIENCE

Grades: 11-12 (CHS, HOA)

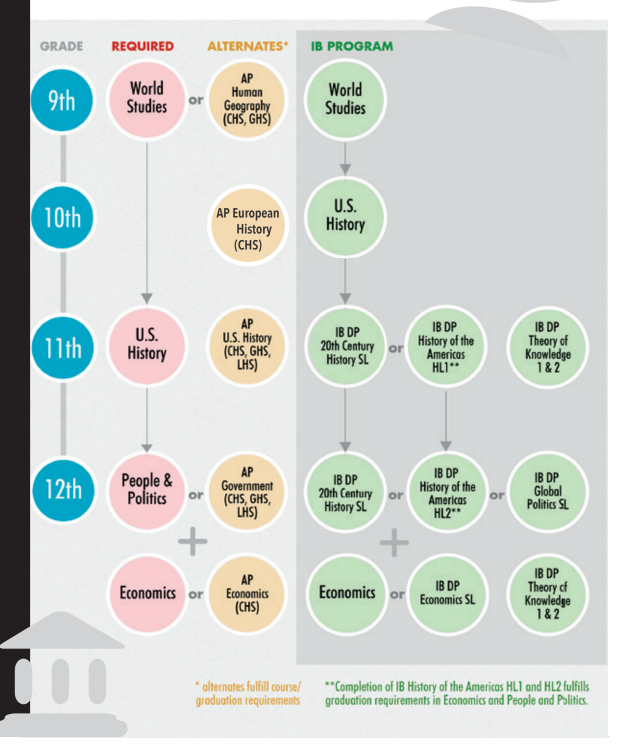
Prerequisite: None 1.0 credit (CHS, HOA) Forensic Science looks at the variety of scientific techniques used in the exploration and establishment of facts or evidence from a crime or investigation. This multidisciplinary perspective utilizes skills from many fields of science such as archaeology, chemistry, biology, geology, criminology, molecular biology, and anthropology. In this course students will learn techniques of collection and analysis to aid in the evaluation of a crime scene or investigation that can include violent crime, environmental hazards, accidents, and/or the establishment of identity and paternity.



Every student must earn three or more credits in Social Sciences to graduate, including one credit each in World Studies and U.S. History, and 0.5 credit each in People & Politics and Economics (or their AP or IB course alternatives).

IB courses are offered at Hilhi only. More information about the courses is on the following pages.

indicates a required class



WORLD STUDIES

Grade: 9 (CHS, GHS, HHS, HOA, LHS)

Prerequisite: None 1.0 credit

This full-year freshman course is designed to better acquaint students with the study of major world developments, increasing their knowledge of geography and history and how these studies relate to the world today. World Studies will also focus on the development of specific skills such as summarizing, categorizing, synthesizing, and analyzing various types of information. These skills will help students to increase their field-specific reading and writing ability. Students will also be encouraged to develop their speaking skills during informal discussions and formal presentations. This class is structured in a format that will include analysis of primary sources and discussion of this material.

At CHS, this course is blocked with English Language Arts 9.



AP HUMAN GEOGRAPHY

Grades: 9 (CHS) 9-12 (GHS) 10-12 (LHS)

Prerequisite: None 1.0 credit This course can fulfill the World Studies requirement for graduation. The AP Human Geography course is equivalent to an introductory college-level course in human geography. The course introduces students to the systematic study of patterns and processes that have shaped human understanding, use, and alteration of Earth's surface. Students employ spatial concepts and landscape analysis to examine socioeconomic organization and its environmental consequences. They also learn about the methods and tools geographers use in their research and applications. The curriculum reflects the goals of the National Geography Standards (2012).

At CHS, this course is blocked with English Language Arts 9.

U.S. HISTORY Grades: 10 (HHS)

11 (CHS, GHS, HOA, LHS)

Prerequisite: None 1.0 credit

This course examines the major themes, events, and people that have influenced American history from 1864 to the present. Events related to the political, economic, and social development of America will be covered in depth throughout the year, with special attention paid to identifying linkages between past and current events. Students in this course will analyze and discuss a broad variety of problems that have influenced the development of American history, with an emphasis on how evolving norms have influenced the way that we study history. The major goals of this course are to encourage the ongoing development of the skills of historical analysis, synthesis and critical thinking.

AP U.S. HISTORY

Grades: 11-12 (CHS, GHS, LHS)

Prerequisite: None 1.0 credit This course fulfills the U.S. History requirement for graduation. The AP U.S. History course focuses on developing students' understanding of American history from approximately 1491 to the present. The course has students investigate the content of U.S. history for significant events, individuals, developments, and processes in nine historical periods, and develop and use the same thinking skills and methods employed by historians when they study the past. The course offers six historical thinking skills and three reasoning processes to guide students to make connections from past to present in preparation for the AP exam.

ECONOMICS

Grade: 11 (HHS)

12 (CHS, GHS, HOA, LHS)

Prerequisite: None 0.5 credit

This course examines the principles and concepts of micro and macroeconomics, explores comparative economic systems, and the world economy. Economics also includes a personal finance unit with the goal of individual financial literacy.

AP ECONOMICS

Grade: 12 (CHS)

Prerequisite: None 1.0 credit

AP Economics addresses both micro- and macroeconomics. AP Microeconomics is the stsudy of how individuals, households, business, and government make economic decisions. Content focuses on the fundamentals of economics: scarcity, opportunity cost, supply and demand, market structures, firms' cost curves, and factor markets. The purpose of AP Macroeconomics is to give students a thorough understanding of the principles of economics that apply to economic systems as a whole. This course places particular emphasis on the study of national income, fiscal and monetary policy, economic performance measures, economic growth, and international economics. Students are required to complete the entire course to receive the required credit.

PEOPLE & POLITICS

Grades: 12 (CHS, GHS, HHS, HOA, LHS)

Prerequisite: None 0.5 credit

Courses: Social Science

People and Politics focuses on how people are involved in the American political process. It examines the historical foundations of the United States, how government is organized and how it functions. Topics include citizen participation, individual rights, political parties, campaigns, and local, state, and national government. Student participation in a variety of classroom and political activities are a strong emphasis of this course.

AP U.S. GOVERNMENT

Grade: 12 (CHS, GHS, LHS) Prerequisite: None

1.0 credit*

This is a highly-advanced course for accelerated college-bound seniors. The course will explore in depth the institutions, people, and laws that make up the American government. Specific topics will include the three branches of government, political ideology, voting and voting behavior, campaigns, the role that the media plays in a democratic society, and the government's role in the U.S. economy. Extensive reading from a college text and selected historic works will be required. Outside research and writing will be ongoing. Expect thorough discussions, detailed analysis, and complete examination of the U.S. Government from a historical and contemporary point of view. Students who pass the AP exam may receive college credit for the course. The entire course must be completed to receive credit for the People and Politics graduation requirement.

*Credit toward graduation requirements: 0.5 People & Politics+0.5 Elective

SENIOR INQUIRY

Grade: 12 (LHS)

Prerequisite: see below** Fee: approximately \$750

2.0 credits*

All fields of human endeavor change over time. Major changes in perspective paradigm shifts-can be brought about by technological and scientific advances, historical events and innovative people. Some of these shifts are felt only personally or within a specific discipline, but many have repercussions across fields. As means of travel and communication have improved, cultures and ideas have shifted with increasing frequency. In this course, we explore the precursors, context and consequences of paradigm shifts that occurred during the late nineteenth and early twentieth centuries. Senior Inquiry requires students to construct their own knowledge and

Courses: Social Science

take an active role in their learning, mirroring their growing personal responsibilities outside the classroom. Senior Inquiry provides students with an early college experience in the supported and familiar structure of high school, empowering students to build the skills they need to succeed in the future.

The program is modeled on Portland State University's acclaimed interdisciplinary university studies program, so students who successfully complete the year-long course will earn:

- * 1.0 Language Arts credit
- * 0.5 People and Politics credit
- * 0.5 Economics credit
- * 15 quarter credits from PSU

The PSU credits transfer to most other colleges and universities.

**By application and counselor approval.

YOU & THE LAW

Grades: 10-12 (CHS, HHS, LHS)

0.5 credit (HHS, LHS) **Prerequisite: None** 1.0 credit (CHS)

This course will explore the dimensions of civil and criminal laws, current legal trends, and constitutional interpretations as they apply to individual rights. In addition, students will discover how social class, race, gender, hierarchy, definitions of deviance, and classes of criminal and civil offenses influence what happens to people. Students will learn how people behave and how they relate to those institutions set up to service the public. Mock trials and applications of scientific methodology give this class a "hands-on" approach.

IB DP HISTORY OF THE AMERICAS HL1 Grade: 11 (HHS)

Prerequisite: None 1.0 credit

IB History of the Americas is a comparative and integrated exploration of the relationship of the United States, Canadian, and Latin American histories. Emphasis is placed on a comparative analysis of social, political, and economic issues within the Western Hemisphere with a primary focus on the 19th and 20th Century. The course emphasizes the importance of encouraging students to think historically and to develop historical skills as well as gaining factual knowledge as well as developing an understanding of multiple interpretations of history. It puts a premium on developing the skills of critical thinking. Topics include: Independence Movements in the Americas, the Mexican Revolution and

Civil Rights and Social Movements in the Americas post 1945. Presentation of a formal, independent research project is required and internally assessed. This course is one of the two courses leading to examination in History at the Higher Level.

1 IB DP HISTORY OF THE AMERICAS HL2 Grade: 12 (HHS)

Prerequisites: IB History of the 1.0 credit **Americas HL1**

This is one of the two courses designed to meet the requirements of the IB History curriculum and to prepare students for the three externally moderated exams. The course is a world history course based on a comparative and multi-perspective approach to history. It involves the study of a variety of types of history, including political, economic, social and cultural, and provides a balance of structure and flexibility. The course emphasizes developing an understanding of multiple interpretations of history. This course focuses on three major themes designated in the IB curriculum: Rights and Protests, Independence Movements, and Emergence and development of democratic states. The course employs case studies in order to have students explore the themes present in 19th and 20th Century history in Asia/Oceania, Africa/ Middle East, Europe and the Americas. In addition,the course is specifically designed to build the skills of historians argumentative writing, original research, document analysis and historiography. Presentation of a formal, independent research project is required and internally assessed.

Completion of the two year course, IB History of the Americas HL1 and HL2, fulfills graduation requirements in Economics and People and Politics.



Prerequisite: None 1.0 credit

The 21st century is characterized by rapid change and increasing interconnectedness, impacting people in unprecedented ways and creating complex global political challenges. The study of global politics enables students to critically engage with different and new perspectives and approaches to politics, in order to better make sense of this changing world and their role in it as active citizens. Global politics is an exciting dynamic subject which draws on a variety of disciplines in the social sciences and humanities, reflecting the complex nature of many contemporary political issues. The course explores fundamental political concepts such as power, equality, sustainability and peace, in a range of contexts. It allows students to develop an understanding of the local, national, international and global dimensions of political activity, as well as allowing them the opportunity to explore political issues affecting their own lives. The course helps students to understand abstract political concepts by grounding them in real world examples and case studies.

Completion of IB Global Politics fulfills graduation requirements in People and Politics.



AP EUROPEAN HISTORY

Grade: 10-12 (CHS, GHS) Prerequisite: None

1.0 credit

This advanced, year-long course, will provide students an opportunity to study European History from the late Middle Ages to the present. Students will study the politics and governments of the major countries and, also, philosophy, art, religion, and society across the ages. Students will be expected to read, write and participate in active discussions and projects. This course is recommended for self-directed and college bound students.

PSYCHOLOGY

Grades: 10-12 (GHS, HHS, LHS)

11-12 (CHS)

Prerequisite: None 0.5 credit

The emphasis in this course is on the study of human behavior. Why do we act or behave the way we do? The course explores such topics as learning, memory, personality, emotions, and mental illness.

At CHS and LHS, Psychology is blocked with Sociology.

PSYCHOLOGY II

Grades: 10-12 (HHS)

Prerequisite: None 0.5 credit

Enrich the quality of your life by learning to understand the actions of others! Topics include the study of memory, intelligence, emotion, health, stress, and personality. This course offers exciting online psychology experiments about the world around us.



AP PSYCHOLOGY

Grade: 10-12 (CHS, GHS, LHS)

Prerequisite: None

1.0 credit

The AP Psychology course introduces students to the systematic and scientific study of human behavior and mental processes. While

Courses: Social Science

considering he psychologists and studies that have shaped the field, students explore and apply psychological theories, key concepts, and phenomena associated with such topics as the biological bases of behavior, sensation and perception, learning and cognition, motivation, developmental psychology, testing and individual differences, treatment of abnormal behavior, and social psychology. Throughout the course, student employ psychological research methods, including ethical considerations, as they use the scientific method, analyze bias, evaluate claims and evidence, and effectively communicate ideas.

SOCIOLOGY

Grades: 9-12 (HOA)

10-12 (GHS, HHS, LHS)

11-12 (CHS)

Prerequisite: None 0.5 credit

Sociology means the study of society. It is concerned with groups and with actions of individuals within groups. In this course, students pursue an analysis of the nature and structure of society. Students will study the way sociologists perceive society; the process of becoming a social being; the way society is organized; the nature and structure of social institutions; and the study of race relations and gender roles. As a result of this course, it is hoped students will see the need for an understanding of the forces within society and these influences on our behavior.

At CHS and LHS, Sociology is blocked with Psychology.

IB DP THEORY OF KNOWLEDGE (TOK) 1 Grade: 11 (HHS)

Prerequisite: None 1.0 credit

This course is designed to "cap" the International Baccalaureate curriculum by providing students with an opportunity for reflection and intellectual growth. Students examine the philosophy, origins and validity of various forms of knowledge and epistemological problems endemic to the junior and senior level curriculum. The focus of the course is on inquiry and critical thinking and is designed to give students a personal perspective on the discovery and creation of knowledge. Support time for IB CCP students completing the Extended Essay and CAS is also embedded into the course.

IB DP THEORY OF KNOWLEDGE (TOK) 2 Grade: 12 (HHS)

Prerequisite: TOK 1 1.0 credit

TOK 2 explores the curriculum in TOK I in even greater depth and completes the foundational requirements for both the IB Diploma Core and Honors CCP. Support time for IB CCP students completing the Extended Essay and CAS is also embedded into the course.

HISTORICAL ISSUES: CONFLICT AND PEACE

Grades: 10-12 (CHS)
Prerequisite: None
0.5 credit

This is an elective course that will examine issues from the 20th and 21st Century. This course is designed to help students evaluate history with a more thoughtful and worldly perspective. Students will evaluate primary sources and conflicting interpretations of history. The course will examine the causes and effects of conflict and war as well efforts to prevent war both past and present.

Replaces Contemporary American Issues Through Film.

HISTORICAL ISSUES: HISTORY OF THE HOLOCAUST

Grades: 10-12 (LHS)
Prerequisite: None

Introduces the aftermath of World War I and the rise of the Nazis, the historical roots of anti-Semitism, the evolution of the Final Solution and its coordination in Nazioccupied Europe, the victims of Nazi policies, the camps, the perpetrators, bystanders, and the aftermath of the Holocaust

0.5 credit

HISTORICAL ISSUES: HISTORY OF OREGON

Grades: 10-12 (LHS)
Prerequisite: None 0.5 credit

Examines the rich and diverse history of Oregon including the significance of Oregon's frontier heritage and Oregon's role in American history from pre-European contact to the modern era. Explores economic, political, social, and cultural factors in terms of race, ethnicity, gender, class, and religion.

HISTORICAL ISSUES: CONTEMPORARY AMERICAN HISTORY THROUGH FILM

Grades: 10-12 (CHS)

Prerequisite: None 0.5 credit

This course will examine 20th Century American History through film. Students will critically examine film as historical documents, interpret the historical context of film and

analyze film as a window into American culture and societal issues. Students will understand major historical and cultural events and issues of the 20th Century as well as develop and present information relating to film interpretation to comprehend differing perspectives on American History, culture and society during the 20th Century.

HISTORICAL ISSUES: ETHNIC STUDIES

Grades: 10-12 (CHS, HHS, LHS)

11-12 (GHS)

Prerequisite: None 0.5 credit

The Ethnic Studies course is designed to give high school students an introduction to the experiences of ethnic communities that are rarely represented in textbooks. It is also a compelling way to examine race, ethnicity, nationality, and culture in the United States. The course equips students with a critical lens to see the world and their place in it by understanding systems and power at the root of American society and has as a goal to motivate students to actively engage in our democracy. Through the Ethnic Studies course, students are supported to discover and use their own power for the benefit of not only themselves, but also that of their community and society at large.

AMERICAN CINEMA/AMERICAN CULTURE

Grades: 9-12 (HHS)
Prerequisite: none 0.5 credit

This course is designed for students who enjoy viewing films as a works of art and literature. The focus of the course will be looking at key historical times in America and how film reflects not only a particular part of American culture but also reflects the culture that influenced the making of the film. A variety of films will be viewed, and a film text will be used for required reading. Critical and creative thinking, analysis of critical reviews, and writing will be emphasized.

NATIONAL SECURITY

Grades: 9-12 (HOA)
Prerequisite: None

0.5 credit

Do you know what it takes to keep an entire nation safe? Not only does this effort require knowledge on how to handle disasters, but it demands a cool head and tremendous leadership abilities. In National Security, you will have the opportunity to learn about the critical elements of the job, such as evaluating satellite information, analyzing training procedures, assessing military engagement, preparing intelligence reports, coordinating

information with other security agencies, and applying appropriate actions to various threats. Put yourself in the position of the country's decisive leaders and develop your own knowledge base and skill set necessary to meet the requirements of our nation's most demanding career.

CAREERS IN CRIMINAL JUSTICE

Grades: 9-12 (HOA)
Prerequisite: None
0.5 credit

The criminal justice system offers a wide range of career opportunities. In this course, students will explore different areas of the criminal justice system, including the trial process, the juvenile justice system, and the correctional system.

Students from any high school may forecast for this online course.

CRIMINOLOGY

Grades: 9-12 (HOA)
Prerequisite: None

0.5 credit

Students will be given the rare opportunity to climb inside the mind of a criminal and examine the ideas and motivations at work. The mental state of a criminal can be affected by many different aspects of life—psychological, biological, sociological—all of which have differing perspectives and influences. Students will investigate how these variables affect the criminal mind and how the criminal justice system remains committed to upholding the law through diligence and an uncompromising process.

CRIMINAL JUSTICE CAPSTONE

Grades: 12 (HOA)

Prerequisite: Careers in Criminal Justice
2.0 credit

Bus transportation is available from other high schools.

The Criminal Justice Capstone Course is the senior level course required to fulfill CCP requirements for Criminal Justice. It consists of both online and on-site components. The on-site course requirements occur weekly at Hillsboro Online Academy, located at 3rd and Grant. Students may access on-site sessions through the HSD Hub intra-district transportation system or may choose to provide their own transportation. This Capstone course is a 2.0 credit course and provides 1.5 elective credit plus the 0.5 Senior Project credit.

Students from any high school may forecast for this online course.

CCS I: CIVIC & COMMUNITY SERVICES I

Grade: 11 (CHS, LHS, GHS)

Prerequisite: None 1.0 credit

This course is the foundation for the Human Resource pathway. Students will explore five career areas in depth: Education, Aging and the Elderly, Nursing, Service, Social Problems and Solutions. Students will identify and research current issues and participate in community-based projects which will emphasize workplace connections and career opportunities. This course also prepares students for CCS II in the senior year. To be eligible for the Human Resources pathway cord, students must earn a B or higher in their CCS I and CCS II classes, as well as in You & the Law, AP Economics, AP Government, AP Psychology, Psychology and Sociology.

CHS: Must do 10 service hours outside of class.

CCS II: CIVIC & COMMUNITY SERVICES II

Grade: 12 (CHS, LHS)

Prerequisite: CCS I 0.5 credit

CCS II is the culmination of the Human Resources pathway. It will continue CCS I's goal of college and career readiness and will focus on community activism. Students will design and implement their senior project during this class. Senior projects could include: a campaign to get a new sidewalk installed near school, organizing a public forum on a voter initiative, or organizing a community service event. In addition, each student will complete an internship related to his or her career interest as well as attend one community meetings that will be completed outside of class. To be eligible for the Human Resources pathway cord, students must earn a B or higher in their CCS I, CCS II and either You and the Law, AP Economics, AP Government, AP Psychology, or Psychology/ Sociology classes, as well as meet the state benchmarks in math, reading, speaking, science and writing.

View a video about the City of Hillsboro's Youth Invasion, showcasing careers in public service, at https://youtu.be/cdTOm8WegFc

World Language Proficiency Exam

A student may take a district-approved world language proficiency assessment to receive world language credit. Students who wish to earn a letter grade for the courses passed on the test can take the next level course or complete a portfolio option. Additionally, passing scores of 6 or higher in each domain on the STAMP *or* WordSpeak assessment qualify the student to potentially earn the State Seal of Biliteracy upon graduation. Each school site offers opportunities during the school year for students to take the proficiency exams. For more information, a list of assessed languages, and/or to register for the world language proficiency-based exam, please see your counselor or world language teacher.

AMERICAN SIGN LANGUAGE 1 Grades: 9-12 (HHS) Prerequisite: None 1.0 credit

Students acquire the basic language tools and vocabulary of American Sign Language. Students work toward a beginning level of language proficiency in signing, listening, reading, and writing. The history and culture of the deaf community are also explored. ASL1 prepares students to gain the proficiency needed for the second language requirement. This class is conducted in a full immersion format to ensure complete understanding and full application of the techniques.

AMERICAN SIGN LANGUAGE 2

Grades: 9-12 (HHS)

Prerequisite: Demonstrate proficiency 1.0 credit

In ASL 2, students continue to increase their level of communicative proficiency. There is emphasis on increased vocabulary and on understanding of syntax and grammar of ASL. The history and culture of the deaf community are explored in greater depth. ASL 2 continues to prepare students to gain the proficiency needed for the second language requirement. This class is conducted in a full immersion format to ensure complete understanding and full application of techniques.

FRENCH 1 (CHS, HHS, LHS) GERMAN 1 (GHS, LHS)

SPANISH 1 (CHS, GHS, HHS, HOA, LHS)

Grades: 9-12 Prerequisite: None

Students will acquire basic language tools and vocabulary to talk about experiences in the present. Students will work toward a beginning level of language proficiency in speaking, listening, reading, and writing. Cross-cultural understanding is explored.

1.0 credit

FRENCH 2 (CHS, HHS, LHS) GERMAN 2 (GHS, LHS)

SPANISH 2 (CHS, GHS, HHS, HOA, LHS)

Grades: 9-12

Prerequisite: Demonstrate 1.0 credit proficiency at level 1

Courses: World Languages

Students will continue to develop their level of communicative proficiency to expand on past experiences and interests. Students will increase vocabulary and understanding of language structure. Cross-cultural understanding is explored.

FRENCH 3 (CHS, HHS, LHS) GERMAN 3 (GHS, LHS)

SPANISH 3 (CHS, GHS, HHS, HOA, LHS)

Grades: 9-12

Prerequisite: Demonstrate proficiency 1.0 credit at level 2

Students will continue to build reading and writing skills. Student proficiency will increase through oral conversations, skits and real-life simulations. Student will be able to communicate in multiple time frames. Cross-cultural understanding is explored.

FRENCH 4 (CHS, LHS) GERMAN 4 (GHS, LHS) SPANISH 4 (CHS, GHS, LHS)

Grades: 9-12

Prerequisite: Demonstrate proficiency 1.0 credit at level 3

Students will explore authentic readings and will become more proficient writers. Students will also engage in real-world discussions.

SPANISH 5 (GHS) **Grades: 9-12**

Prerequisite: Demonstrate proficiency 1.0 credit at level 4

Students will advance their proficiency skills. Students will develop competence in impromptu speaking. Students may prepare for and may take the Advanced Placement exam.

AP SPANISH LANGUAGE

Grades: 9-12 (CHS) **10-12** (GHS, LHS)

Prerequisite: Spanish 4, 1.0 credit

placement test

This course is designed to provide authentic real-world application of the Spanish language through speaking, reading, writing, and listening. Students completing this course will have the opportunity to take the Advanced Placement exam in May.

Courses: World Languages

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AP SPANISH LITERATURE

Grades: 10-12 (CHS)
Prerequisite: AP Spanish
Language
1.0 credit

This course engages students in the reading and analysis of Spanish literature to deepen their understanding of the ways writers use language to provide both meaning and pleasure. Students will consider a work's structure, style, and themes, as well as its use of figurative language, imagery, symbolism, and tone. Writing assignments require students to analyze and interpret literary works.

SPANISH LITERACY 1

Grades: 9-12 (GHS, LHS)

Prerequisite: Meets placement 1.0 credit criteria

Spanish-speaking students will be tested to determine their skill level in Spanish literacy. The class is designed for students who have not mastered reading and writing skills in Spanish. Students will read short stories, write in sentences and paragraphs, and reinforce their pride in culture.

SPANISH LITERACY 2

Grades: 9-12 (LHS)

Prerequisite: Meets placement 1.0 credit criteria

Spanish-speaking students will be tested to determine their skill level in Spanish literacy. Students will read a variety of novels and nonfiction texts written in Spanish. Students will write an i-search paper using periodicals. These skills will enhance and expand students' skills in English literacy. Students should be ready for Advanced Placement Spanish Language after this course.

DUAL LANGUAGE PROGRAM (DLP) **SPANISH LANGUAGE ARTS 1**

Grades: 9-10 (CHS, HHS, LHS)

Prerequisite: DLP student 1.0 credit

DLP Spanish Language Arts 1 is a continuation of the Dual Language Program Spanish Language Development coursework. This is a course designed to develop and improve a student's reading, writing, speaking and listening skills. This course offers Spanish-speaking students an opportunity to study Spanish formally, in an academic setting, in the same way that English-speaking students study English Language Arts. The Spanish language arts courses will alternate between Latin American and Spanish literature. This will help students further develop their Spanish language skills, increase academic

language, gain exposure to important pieces of text and practice cultural awareness. It will expand their bilingual range and will move them beyond basic language development to a broader command of the language.

DUAL LANGUAGE PROGRAM (DLP) **SPANISH LANGUAGE ARTS 2**

Grades: 9-10 (HHS)

Prerequisite: DLP student 1.0 credit

DLP Spanish Language Arts 2 is a continuation of the Dual Language Program Spanish Language Development coursework. This is a course designed to develop and improve a student's reading, writing, speaking and listening skills. This course offers Spanish-speaking students an opportunity to study Spanish formally, in an academic setting, in the same way that English-speaking students study English Language Arts. The Spanish language arts courses will alternate between Latin American and Spanish literature. This will help students further develop their Spanish language skills, increase academic language, gain exposure to important pieces of text and practice cultural awareness. It will expand their bilingual range and will move them beyond basic language development to a broader command of the language.



Grades: 11-12 (HHS)
Prerequisite: successful 1.0 credit completion of 3rd year

This course prepares students for advanced testing at university levels. Students write coherent essays, interact with native speakers in conversation or taped lectures, and speak in a participatory manner. Speaking assignments require students to explain and defend opinions, discuss abstract and concrete topics, and hypothesize on possible future events. Topics vary and include art, politics, science, health, current events, history, and students' own past and present. They also read a variety of texts such as articles, short novels, plays, poetry, and short stories. The course is conducted entirely in the target language. Students taking this course are eligible for the IB Second Language SL exam.

IB DP SPANISH HL1
Grade: 11 (HHS)

Prerequisite: successful 1.0 credit completion of 3rd year

This demanding course prepares students for advanced testing at university levels. Students write cohesive essays, interact with native speakers in conversation or taped lectures, and speak in a participatory manner. Speaking assignments require students to explain and defend opinions, discuss abstract and concrete topics, and hypothesize on possible future events. Topics vary and include art, politics, science, health, current events, history, and students' own past and present. Students also read a variety of texts such as articles, short novels, plays, poetry, and short stories. The course is conducted entirely in the target language and requires students to be independent, highly motivated, and take initiative for their language goals. This course is the first of the two courses leading to examination in a Second Language at the Higher Level.

IB DP Spanish HL1 and 2 are the capstone courses for the DLP at Hilhi.



IB DP SPANISH HL2

Grade: 12 (HHS)

Prerequisite: IB Spanish HL1 1.0 credit

This course prepares students for advanced testing at university levels. Students write cohesive essays, interact with native speakers in conversation or taped lectures, and speak in a participatory manner. Speaking assignments require students to explain and defend opinions, discuss abstract and concrete topics, and hypothesize on possible future events. Topics include art, politics, science, health, current events, history, and students' own past and present. Students also read a variety of texts such as articles, short novels, plays, poetry, and short stories. The course is conducted entirely in the target language and requires students to be independent, highly motivated, and take initiative for their language goals. Students taking this course will be eligible for the IB Second Language B HL exam.

IB DP Spanish HL1 and 2 are the capstone courses for the DLP at Hilhi.

INTRODUCTION TO INTERPRETING AND TRANSLATION

Pending school board approval

Grades: 10-12 (CHS) //
Prerequisite: Bilingual

1.0 credit

Students will be introduced to the skills and techniques of interpreting and translation. This course will focus on proper positioning, the ethics of interpreting and vocabulary development. Students will practice interpreting and translation in English and another language in which they are proficient in the educational and medical settings.

Specially-designed instruction related to students' Individual Education Programs (IEPs) occurs in Learning Resource Center (LRC) classes and/or general education classes. While the district course catalog includes all course offerings, specific courses may not be offered across high schools. IEP teams will determine appropriate course placement based on course offerings at individual buildings. *Placement criteria for all LRC classes is by IEP team decision.*

ELA SUPPORT 9

Grade: 9

Credit: 1.0 Elective Credit

This course is taken concurrently with ELA 9. Designed to pre-teach and reteach core standards in the general education classrooms.

ELA SUPPORT 10

Grade: 10

Credit: 1.0 Elective Credit

This course is taken concurrently with ELA 10. Designed to pre-teach and reteach core standards in the general education classrooms.

ELA SUPPORT 11-12

Grade: 11-12

Credit: 1.0 Elective Credit

This course is taken concurrently with ELA 11 and 12. Designed to pre-teach and reteach core standards in the general education classrooms.

SUPPORT FOR CORE CONTENT 9 Grade: 9

Credit: 1.0 Elective credit

This course is designed to be taken concurrently with 9th grade general education courses like English language arts, social studies and science. The syllabus will be aligned with the concurrent standards-based general education course. Support, direct instruction, organizational strategies, and guided practice in the areas of writing, comprehension of informational and literary text, research, and technical writing will be provided.

SUPPORT FOR CORE CONTENT 10

Grade: 10

Credit: 1.0 Elective credit

This course is designed to be taken concurrently with 10th grade general education courses like English language arts, social studies and science. The syllabus will be aligned with the concurrent standards-based general education course. Support, direct instruction, organizational strategies, and guided practice in the areas of writing, comprehension of informational and literary text, research, and technical writing will be provided.

SUPPORT FOR CORE CONTENT 11

Grade: 11

Credit: 1.0 Elective credit

Courses: Learning Resource Center

This course is designed to be taken concurrently with 11th grade general education courses like English language arts, social studies and science. The syllabus will be aligned with the concurrent standards-based general education course. Support, direct instruction, organizational strategies, and guided practice in the areas of writing, comprehension of informational and literary text, research, and technical writing will be provided.

SUPPORT FOR CORE CONTENT 12

Grades: 12

Credit: 1.0 Elective credit

This course is designed to be taken concurrently with 12th grade general education courses like English language arts, social studies and science. The syllabus will be aligned with the concurrent standards-based general education course. Support, direct instruction, organizational strategies, and guided practice in the areas of writing, comprehension of informational and literary text, research, and technical writing will be provided.

SUPPORT FOR ORGANIZING AND STUDYING Grade(s): Suggested for 9-12

Credit: 1.0 Elective credit

This course is designed to teach and develop access skills needed for general education success. These may include but are not limited to: organization, note-taking, test preparation, academic discourse, critical thinking, close reading, self-advocacy, vocabulary development, interpersonal communication, and academic writing.

MATH SUPPORT: ALGEBRA 1

Grades: 9-10

Credit: 1.0 Elective credit

This course is designed as a support class to be taken concurrently with Algebra I. The syllabus will be aligned with the concurrent Algebra I course. It will provide additional direct instruction and guided practice with math concepts. Study skills relevant to math will be taught.

MATH SUPPORT: GEOMETRY

Grades: 10-11

Credit: 1.0 Elective credit

This course is designed as a support class to be taken concurrently with Geometry. The syllabus will be aligned with the concurrent Geometry course. It will provide additional direct instruction and guided practice with math concepts. Study skills relevant to math will be taught.

Courses: Learning Resource Center

MATH SUPPORT: ALGEBRA 2

Grades: 11-12

Credit: 1.0 Elective credit

This course is designed as a support class to be taken concurrently with an Algebra 2 course. The syllabus will be aligned with the concurrent Algebra 2 course. It will provide additional direct instruction and guided practice with math concepts. Study skills relevant to math will be taught.

FOUNDATIONS FOR THE FUTURE

Grades: 9-10

Credit: 0.5 Elective credit

This course is designed for students who need to learn about problem-solving, self-advocacy, goal setting and personal awareness to become more successful students. In the units, students will gain knowledge of their strengths and weaknesses, personal disability, and how to speak up for themselves in a school setting. Students will practice developing communication and decision making skills.

INTRODUCTION TO CAREERS

Grade: 10-11 (GHS, HHS, LHS) **11** (CHS)

Credit: 0.5 Elective credit

This course is designed for students who need to assess skills and interests, explore career options, and learn how to develop a plan to achieve their post-high school goals. In the units, students will complete career interest inventories and explore careers and entry level requirements through a variety of activities.

CONNECTIONS TO COLLEGE

Grade: 12 (GHS,HHS, LHS) **11-12** (CHS)

Credit: 0.5 Elective credit

Students enrolled in this course will be pursuing post-secondary educational opportunities. They will learn about general and specific college requirements and processes, the differences between high school and college, how the law changes from high school to adult settings (IDEA vs. ADA), and how to access college disability services. Students will take a field trip to PCC.

CONNECTIONS TO CAREERS

Grade: 12

Credit: 0.5 Elective credit

This course is designed for students who need to develop knowledge and skills required for successful employment. Students will look how and where to find job openings and develop the skills necessary to get and keep a job.

WORK EXPERIENCE

Grades: 10-12 (GHS, HHS, LHS)

Credit: 0.5 Elective credit (repeatable)

This course is designed for students who need a continuum of instruction in work-related skills. On and off-campus work experiences are designed to develop work habits and work communication skills. Students will learn what is expected in a work setting in a hands-on environment.

0.5 credit

Additional Educational Options

SENIOR SEMINAR Grade: 12 (CHS, GHS, HHS, HOA, LHS) Prerequisite: None

Each Hillsboro School District high school senior is required to complete a senior project in order to graduate. The requirements for these projects are set by the District and the Oregon Department of Education. Students enrolled in a senior-level course in a career learning area have an opportunity to work on these senior projects in that course. Senior Seminar is a required course for all other seniors. Senior Seminar provides students the opportunity and support to design and implement their senior project. The project will represent the interests, knowledge, and skills they have gained in high school and their visions for their future education and work. Components of the project include the project proposal, conducting research, writing a paper, and a presentation of the completed project. Students will also assemble a portfolio of their graduation requirements, letters of commendation and recommendation, transcripts, and other documents which can be used when applying to college or for a job.

9th GRADE EXPLORATION

Grade: 9 (LHS)

Prerequisite: None **1.0 credit** (HOA) **0.5 credit** (LHS)

9th Grade Exploration is an academic skill-building class for students. In this course, students will develop skills critical for success in high school and beyond, including: specific study skills, writing methods, critical thinking skills, public speaking, reading a variety of informational texts, and group discussion techniques. This class will use a variety of learning activities to challenge students to think critically about real-world issues and express their ideas clearly. 9th Grade Exploration prepares students for ongoing academic success.

COMMUNITY SERVICE LEARNING ELECTIVE: Local Business/Organization

Grade: 9-12 (CHS, GHS, HHS, LHS) Prerequisite: Application and counselor approval

This semester course is designed to engage our youth in a meaningful internship placement that closely parallels a student's career pathway interest. This course introduces students to many of the main tasks and functions of a particular career or organization. Working in conjunction with a local business, corporation or non-profit, students will support projects related to the agency's primary work. The course will serve the purpose of developing leadership, problem-solving and practical skills related to the world of work. The internship experience and skills gained in this course will benefit students by developing college and career readiness skills as well as developing their civic skills as citizens in their community working with local businesses and agencies. Students interested in taking this course must see counselor for application. Approval is required prior to enrollment. In order to earn the 0.5 credit, students must complete 65 hours.

The course is Pass/No Pass.

*Limit of 1.0 credit earned per year

COMMUNITY SERVICE LEARNING ELECTIVE: Sports Medicine/Physical Education

Grades: 9-12 (CHS, GHS, HHS, HOA, LHS)

Prerequisite: Application and counselor approval

Students must be able to travel to the HOA gymnasium, 452 NE Third Avenue, Hillsboro.

This semester course will provide students an internship placement specific to K-12 physical education. The internship experience and skills gained in this course will benefit students by developing college and career readiness skills as well as developing their knowledge and skills in the field of physical education. Students interested in taking this course must see their counselor for an application. Approval is required prior to enrollment.

The course is Pass/No Pass.

FRESHMAN LEADERSHIP

Grade: 9 (LHS) **Prerequisite: Application** instructor approval 1.0 credit and

This is Liberty's Freshman Academy-specific student government. Our future leaders will understand that to lead by example is the best policy. Serving our academy and our community through meaningful projects and activities will be the primary focus. Freshman Leadership students will work on all-school projects with the LHS Leadership class, while also serving our academy specifically in a variety of ways.

LEADERSHIP 1

Grades: 9-12 (CHS, GHS, HHS, HOA) 0.5 credit 10-12 (LHS) 1.0 credit

Prerequisite: None

This course is designed to instruct students in the various methods and techniques for planning, implementing, and evaluating projects related to school activities. Topics include committee organization, goal-setting, decision-making, time management, and all aspects of program planning. Students will focus on leadership skill-building. May be repeated.

LEADERSHIP 2

0.5 credit*

Grades: 10-12 (HHS)

0.5 credit Prerequisite: Leadership 1

This course is designed to build upon leadership skills involving planning, implementing and evaluating projects related to school activities. Topics include leading committees, project management and organization, SMART goal setting, time and task management, and all aspects of project and program planning. Students will focus on advanced leadership skill building. May be repeated.

STUDENT GOVERNMENT

Grades: 9-12 (CHS, GHS, HHS)

Prerequisite: see below* 1.0 credit

This year-long course is mandatory for all elected and appointed Student Government members. Advanced leadership skills will be reinforced while students plan for, run, and evaluate most of the activities within the school. Community service and school improvement projects are also a part of this class.

*Elected or appointed to a student government office. Required for elected and appointed officers.

STUDENT AIDE

Grades: 9-12 (CHS) **10-12** (GHS, HHS) **11-12** (LHS)

Prerequisite: see below* 0.5 credit

Student aides become involved in a variety of learning experiences either on or off campus. Students may work with and assist teachers in a variety of ways, work in counseling, attendance and administration offices, assist in the library or bookstore, and in many other capacities on the campus. Satisfactory/unsatisfactory grading.

*One student aide course per semester, staff approval

AIDE/PEER TUTOR Grades: 10-12 (HOA)

Prerequisite: None 0.5 credit

Students may apply to be a student aide or mentor at a district elementary school or other district program. Specifics of the aide/mentor position will be determined by the administrations of HOA and of the school or program the student is placed in. Examples may include: academic assistance to struggling students, class assistant in a special needs classroom or playground/physical education assistant.

AVID

Grades: 9-12 (CHS, GHS, HHS, LHS)
Prerequisite: see below*
1.0 credit

AVID is an in-school academic support program for grades 9-12 that prepares students for four-year college and university eligibility and success. AVID targets students in the academic middle. AVID students must commit to enrollment in a rigorous college preparatory sequence of courses. Students will learn

and apply study skills and learning strategies to improve performance in their other classes. Note taking, outlining, writing, speaking, reading, test strategies and self-awareness are stressed, including college research activities and SAT and ACT test preparation. Students will be coached individually and in study groups by specially trained tutors. AV-ID's systematic approach increases students' chance for success in four-year colleges while supporting schoolwide and districtwide learning and performance goals.

*Students must apply and be interviewed before being accepted to this course.

AVID TUTOR

Grades: 11-12 (CHS, GHS, HHS, LHS)

Prerequisite: see below* 0.5 credit

The AVID tutor takes an active part in developing the academic and personal strengths of students in the AVID Elective, a college preparatory course. AVID Tutors will be trained in WICOR (writing, inquiry, collaboration, organization, reading) strategies and the ten steps of the tutorial process. Tutors will facilitate small group tutorials where they need not be experts in all subjects, but instead be active learners. Additionally, tutors will assist AVID students with Cornell notes, binder checks, tutorial requests forms, planners, and the successful completion of college eligibility requirements under the supervision of the AVID elective teacher. AVID tutors are expected to serve as positive role models and mentors to students in the AVID elective. May be repeated.

*Students must apply and be approved before enrolling in this course.

PEER TUTOR

Grades: 11-12 (GHS, HHS, LHS)

0.5-1.0 credit

Peer tutors are students who have demonstrated proficiency at high levels in or across subject areas. They work one-on-one or in groups with students in the classroom or during tutoring sessions. Peer tutors must be highly responsible and have a desire to help others learn.

ACADEMIC OPTIONS

Grade: 11-12 (CHS, GHS, HHS, LHS)

(12th-graders take precedence if space is limited)

Prerequisite: Counselor 0.5-1.0 credit* recommendation

Academic Options provides an opportunity for students to recover credit for a failed course that is required for graduation. This course uses an online learning program as a tool for individualized instruction to recoup learning standards not mastered in the original class. This program also offers academic support for students in their current course load outside of Academic Options.

*Credits are based on subject area and awarded for each course recovered.

OFF-CAMPUS SUPPLEMENTAL OPPORTUNITIES

EARLY COLLEGE - Beaverton SD AffiliationGrades: 12

Prerequisite: Application credit varies

Early College High School is an options program available to students in partnership with Beaverton School District. It is an opportunity for students to blend high school and college in a coherent, personalized and rigorous education program at Portland Community College. Designed as an option for the last two years of high school, students generally attend PCC full-time for six terms. Tuition is paid for by the Hillsboro School District. It is possible for a student to earn a high school diploma as well as an Associate's Degree or up to two years of transferable college credit in their career pathway. HSD will no longer enroll new students in the Beaverton School District Early College High School after the 2019-2020 school year.

Program in affiliation with Beaverton School District.

PCC GATEWAY TO COLLEGE Prerequisite: see below* credit varies

The Gateway to College program at PCC serves youth 16-20 years old who are at risk for dropping out of school. The program gives students the opportunity to earn a high school diploma while achieving college success. Students simultaneously accumulate high school and college credits, earning their high school diploma while progressing toward an associate degree. If this might be an option for you, meet with your school counselor.

*Space is subject to availability.

EXPANDED OPTIONS

Grades: 10-12

Prerequisite: see below* credit varies

Expanded Options provides an opportunity to attend college level classes while still in high school with tuition paid by the District. There is a limit to the number of credits the District can provide and participation priority is given to students who qualify for the free and reduced-priced meal program. Students must be accepted by an eligible public post-secondary Oregon institution and follow a learning plan agreed upon by the student, staff, and parents to reflect the student's goals. Students must be 16 or older at the time they begin the course.

*Appropriate HS prerequisites; parent, counselor and administrator approval. Space is subject to availability. It is the philosophy of Hillsboro School District that no student be denied the opportunity to participate in any phase of the curriculum because of financial hardship. The district will provide necessary materials free of charge to any student whose parents indicate that the costs entailed would represent a financial hardship to the family.

Arrangements should be worked out through the school's bookkeeper, rather than the teacher or coach whose class or activity is involved

Description	CHS, GHS, HHS, LHS
Optional Fees Families may choose to pay these fees to help support	oport the school/classroom
All visual arts	\$25
All photography	\$35
Construction	\$30
Drafting	\$40
Planner	\$5
Printer paper fee	\$10
Required Fees	
ASB (required for students involved in a school-sanctioned activity/sport)	\$20
Activity fee* Band - marching Cheerleading Color guard Dance team	\$150*
Athletic participation fee*	\$200*
IB/AP Exam Fees	Students do not have to register for IB/AP exams to take IB/AP courses, however if they do choose to take an exam there is an associated fee.
Parking permit	\$30 per year, fees for additional stickers
Yearbook	Varies

^{*} per student per sport/activity, up to a maximum of \$400 per student; maximum \$800 per family for level 1 sports. Level 1 sports include football, soccer, cross country, volleyball, swimming, basketball, wrestling, baseball, softball, and track and field. Level 2 and club sports fees may vary by school and do not count toward the cap. Please see your school's athletic secretary for more information.

Some courses are costly to offer due to materials required. If you would like to make a voluntary contribution to any of our classes, please see the school's bookkeeper.

COURSE PLANNING

(Naviance)

HSD high schools use the tool Naviance Course Planner to assist students in creating their four-year high school plans. As a guidance tool prior to the forecasting process, students build their own course plans in order to create a sense of ownership over their paths through high school, and to ensure they are working toward meeting their postsecondary goals. Counselors and families can view student plans and provide informed suggestions and encouragement. This allows families to take a larger role in their student's future planning process.

Students and families can access Naviance Course Planner by visiting the specific websites for their school.

chool	Website
Century	http://connection.naviance.com/centuryhs
Glencoe	http://connection.naviance.com/glencoehs
Hilhi	http://connection.naviance.com/hillsborohs
Liberty	http://connection.naviance.com/libertyhi
Hillsboro Online	http://connection.naviance.com/hillsborooa
Academy	7
Welcome to Fam Nice to see you again! Please username	ily Connection log in. are you new here?
Welcome to Fam	ily Connection
Welcome to Fam Nice to see you again! Please username	ily Connection log in. are you new here?

Login Information

How to determine login for: John Smith, student ID - 123456

User name is first four letters of last name + first initial + last three numbers of student ID: smithj456

Password is the student ID number: 123456

Century School-Based Health Center



Adolescents are reported to have the lowest access to health care of any age group and they are the least likely to seek care through a traditional doctor's office. The goal of the School-Based Health Center (SBHC) is to serve student health needs by providing a quality comprehensive health care facility located conveniently at Century High School that is open to all students and employees of the Hillsboro School District!

Located on the Century HS Campus:

1998 SE Century Blvd Hillsboro, OR 97123

Hours: M-F: 8:00 – 4:30 (closed 12:00 – 12:30 for lunch)

More Info & Scheduling: 503-597-4580

Questions & Answers

Are there licensed medical providers on staff?

Absolutely, the SBHC has a licensed Nurse Practitioner or Physician Assistant and a Mental Health Therapist on staff, plus a Dental Hygienist.

What about insurance?

The SBHC can bill most private health insurance plans and may collect a co-pay at the time of your visit. Oregon Health Plan (OHP) is also accepted, which does not require a co-pay. Contact your SBHC to see if they can take your insurance. No insurance? No problem. The SBHC will assess if you are eligible for a discounted fee, based on income. Families that earn less will pay less. No one will be turned away for their inability to pay.

Do I need an appointment?

Appointments are preferred, but if you have an urgent need, you can walk in. To make an appointment simply call the SBHC to schedule, or walk in and request a visit.

Is my appointment confidential?

Your privacy and safety are a priority at the SBHC. In general, adolescents have a right to privacy regarding some health information. If there is a safety concern, we are required to report by law. SBHC staff work with youth of all ages to involve parents/guardians in their care. If you have any questions about the confidentiality of your care, please ask our knowledgeable staff.

Some of the services you can access at the SBHC are:

- Physical exams
- Sports physicals
- Immunizations
- Urgent care
- Diagnosis and treatment of acute and chronic illness
- Specialist referrals
- Dental screenings
- Mental health therapy
- Substance abuse screenings
- IEP support
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NOTES



Planning for life after high school requires both student effort and educator and family support. These checklists and resources help educators, students and families from middle school through college prepare for and succeed in college and beyond.









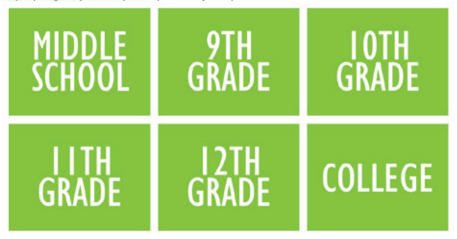


For more information and to download their app, visit:

http://oregongoestocollege.org/itsaplan

IT'S A PLAN: COLLEGE CHECKLISTS FOR STUDENTS

Going to college doesn't "just happen". You need to prepare for the future by learning how to make plans to reach your goals. The It's a Plan checklists will help you, your family and your teachers know what to do to get to and succeed in college whether you're in middle school, your first year of college or anywhere in between.



Other resources:

- How to request a transcript: https://www.hsd.k12.or.us/Page/252
- How to read a transcript: https://www.hsd.k12.or.us/Page/685



Jaguars

Century High School Principal: Martha Guise



2000 SE Century Blvd. Hillsboro, OR 97123-8390 Phone: 503.844.1800 Fax: 503.844.1825



Crimson Tide

Glencoe High School Principal: Claudia Ruf



2700 NW Glencoe Road Hillsboro, OR 97124-1518 Phone: 503.844.1900 Fax: 503.844.1949



Spartans

Hillsboro High School Principal: David Vickery



3285 SE Rood Bridge Road Hillsboro, OR 97123-8654 Phone: 503.844.1980 Fax: 503.844.1999



Falcons

Liberty High School Principal: Greg Timmons



7445 NE Wagon Drive Hillsboro, OR 97124 Phone: 503.844.1250 Fax: 503.844.1299



Hillsboro Online Academy Principal: Linda Harrington

452 NE Third Ave. Hillsboro, OR 97124 Phone: 503.844.1050 Fax: 503.844.1051



Ligers

Miller Education Center Principal: Tiffany Mosqueda

> 440 SE Oak Street Hillsboro, OR 97123 Phone: 503.844.1680 Fax: 503.844.1051



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