# Introduction to High School Course Registration 

The Seattle Public Schools planning guide for high school students

## Seattle Public Schools

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Dear Future Seattle Public Schools Graduate,
The following is an introduction to the Seattle Public Schools high school course registration process for the 2024-25 school year. It is designed to assist you in making informed, educational decisions in preparation for your future and to complement the information you receive from your high school.

Our teachers and staff work hard to provide you with challenging and meaningful experiences while teaching skills that will prepare you for post-high school options. The guidance in this introduction allows you to create the four-year program that works best for you. Use this guide as you prepare for the next school year and beyond.

Your academic plan and the classes you choose to take are very important. Take time to think through your options. Be sure to take courses that intellectually challenge you and allow you to explore new skills and talents.

Seattle Public Schools wants all students to have access to and succeed in rigorous courses, particularly advanced courses so you graduate ready for postsecondary opportunities. These include courses in Advanced Placement, International Baccalaureate, College in High School, and dual credit Career and Technical Education programs. Our district has made a particular commitment to ensuring our students furthest from educational justice have greater access to these programs.

We hope this document will help you in providing general guidance on the high school in Seattle Public Schools. It includes a summary of graduation requirements, the High School and Beyond Plan, and recommended course sequences by content area.

If you have questions about specific courses or your four-year plan, please contact a teacher, counselor, or administrator at your school. They are here for you. As you prepare to make plans for the next few years at Seattle Public Schools, we encourage you to consider the following:

- Every year is important! College and career preparation begins as early as PreK and continues through high school with 9th grade being a particularly important year.
- Predict! The best predictor for success in college is the completion of a rigorous high school curriculum.
- Set your goals! Evaluate what you want to do, then write a plan to achieve that goal.
- The time to start is now! Start early to determine and research the entry-level requirements for a specific college or career.
- Finish strong! Plan to challenge yourself during your senior year.
- Share what you are thinking and planning! Discuss this process with your family and share the goals of your high school program. Your family members are important partners in developing your High School \& Beyond Plan.

We wish you success as you make the most of the opportunities available at Seattle Public Schools.

Sincerely,
Dr. Mike Starosky
Assistant Superintendent of Academics

## High Schools

For more school information please visit www.seattleschools.org/schools/

## Alan T. Sugiyama High

School
8601 Rainier Ave. S
Seattle, WA 98118
Main Office: 206-252-6600

## Ballard High School

1418 NW 65th St.
Seattle, WA 98117
Main Office: 206-252-1000
Cascade Parent
Partnership Virtual Option
2919 1st Ave W
Seattle, WA 98119
Main Office: 206-743-3900

## Chief Sealth

International High School

2600 SW Thistle St.
Seattle, WA 98126
Main Office: 206-252-8550

## Cleveland High School

5511 15th Ave. S
Seattle, WA 98108
Main Office: 206-252-7800

## Franklin High School

3013 S Mt Baker Blvd.
Seattle, WA 98144
Main Office: 206-252-6150

## Garfield High School

400 23rd Ave.
Seattle, WA 98122
Main Office: 206-252-2270

## Ingraham High School

1819 N 135th St.
Seattle, WA 98133
Main Office: 206-252-3880

## Interagency Academy

3528 S Ferdinand St.
Seattle, WA 98118
Main Office: 206-743-3930

## Lincoln High School

4400 Interlake Ave. N
Seattle, WA 98103
Main Office: 206-413-2500

## Middle College

901 12TH Ave
Seattle 98122
Main Office: 206-252-9900

## Nathan Hale High <br> School

10750 30th Ave. NE
Seattle, WA 98125
Main Office: 206-252-3680

## Nova

2410 E Cherry St.
Seattle, WA 98122
Main Office: 206-252-3500

## Rainier Beach High School

8815 Seward Park Ave. S Seattle, WA 98118
Main Office: 206-252-6350

## Roosevelt High School

1410 NE 66th St.
Seattle, WA 98115
Main Office: 206-252-4810

## Seattle World School

1700 E Union St.
Seattle, WA 98122
Main Office: 206-252-2200
Skills Center
2445 3rd Ave. S.
Seattle, WA 98134
Main Office: 206-252-0730

## The Center School

305 Harrison St.
Seattle, WA 98109
Main Office: 206-252-9850

## West Seattle High <br> School

3000 California Ave. SW
Seattle, WA 98116
Main Office: 206-252-8800

## Graduation Requirements

Students in the Class of 2021 and beyond must earn 24 credits to graduate. The new graduation requirements are mandated by the Washington State Board of Education. The board designed the new requirements to be both rigorous and flexible and to support the vision of an education system that prepares all students for college, career, and life.

## Graduating Class of $2026 \& 2027^{\circ}$

## 24 Credit Course Requirements

## English: 4 Credits

- Introduction to Literature and Composition 9, LGBTQIA Intro to Literature and Composition
- World Literature and Composition 10
- American Literature and Composition 11, Ethnic Studies or LGBTQIA Literature and Composition 11, African, Asian, Latinx, or Native American Literature and Composition 11, AP Language, IB Language and Literature 11, or Running Start/College in the High School (CIHS) English
- Comparative Literature and Composition 12, AP Language and Composition or AP Literature and Composition, IB Language and Literature for 12th grade, or Running Start/College in the High School (CIHS) English


## Social Studies: 3 Credits

- World History 1
- World History 2, Ethnic Studies World History 2, AP World History 1, or AP Human Geography A
- World History 3, AP World History 2, or AP Human Geography B, Black Studies World History 3, or LGBTQIA World History 3
- US History, Ethnic Studies US History, IB History of the Americas, AP US History, CIHS American Ethnic Studies 151, CIHS 147 and 148, Black Studies US History, Filipinx US History, or Latinx US History
- American Government, IB 20th Century, or AP US Government and Politics
- Washington State History

Mathematics: 3 Credits

- Algebra 1
- Geometry
- Algebra 2, IB Math SL Year 1, Financial Algebra, Bus 130, Modeling our World, or a more advanced course in the sequence or an approved CTE math course.


## Science: 3 Credits

- Physics A/Chemistry A
- Biology
- Physics B/Chemistry B or select from approved core course offerings or OSPI-approved equivalent career and technical education (CTE) courses.

Career Connected Learning (CTE): 1 Credit

- Select from approved course offerings.

Health: 0.5 Credit

- 0.5 Health or Family Health


## Physical Education: 1.5 Credits

- Personal Fitness
- Select from approved course offerings


## Visual and Performing Arts: 1 to 2 Credits

- Select from approved course offerings.

Personalized Pathway Courses (World Language, Art, Science, etc.): 2 to 3 Credits

- Select from approved course offerings.

Electives: 4 Credits

- Any course other than the courses listed above.


## Total: 24 Credits

${ }^{a}$ Please note that the graduation requirements for the Class of 2028 are still being finalized but are anticipated to be very similar to those for the Class of 2027. For the latest information and details on SPS graduation requirements, please go to: https://www.seattleschools.org/academics/high-school-college-career/graduation-requirements

Students must complete at least one Graduation Pathway but are encouraged to complete as many as align with their career and educational goals.

## ELA + Math Pathway

Meet any combination of at least one ELA and one math option of those options listed

## English Options

SBA ELA(2548) or WA-AIM(104) or SAT(410) or ACT (14) Score or

Running Start - English or CIHS - English or Bridge to College English with a D or higher or

1 Credit of any of the following:
AP Lang and Comp
AP Economics
AP Psychology
AP US History
AP World History
AP US Govt and Politics
AP Comp Govt and Politics or
IB Individuals and Societies or
IB English Language/Literature courses with a C+ or higher
(or with a qualifying AP/IB Exam score)

## Math Options

SBA Math(2595) or WA-AIM(103) or SAT(430) or ACT(16) Score or

Running Start - Math or CIHS - Math or Bridge to College Math with a $D$ or higher or
1.0 Credit of any of the following:

AP Statistics
AP Computer Science A
AP Computer Science Principles AP Calculus
Any IB Math Course with a C+ or higher (or with a qualifying AP/IB Exam score)

## Career \&

Technical Pathway
2.0 Credits in one CTE Program Area

Agricultural Sciences, Business and Marketing, Culinary and Hospitality, Education and Human Services, Health and Medical, Information Technology, Media Arts, Skilled Trades, STEM

## Armed Services Vocational Aptitude Battery (ASVAB) Pathway

Take the Armed Services Vocational Aptitude Battery with a Score of 31 or higher

Key:

- SBA = Smarter Balanced Assessment (the end-of-year test in Mathematics and English Language Arts required by Washington State)
- WA-AIM $=$ Washington Access to Instruction \& Measurement (an alternate assessment based on alternate achievement standards aligned to the Common Core State Standards for students with significant cognitive disabilities)
- SAT previously stood for "Scholastic Aptitude Test" (a standardized college admission exam that measures a student's literacy, mathematics, and writing skills)
- AP = Advanced Placement
- $\mathrm{IB}=$ International Baccalaureate
- $\mathrm{CIHS}=$ College in the High School
- STEM = Science, Technology, Engineering, Mathematics

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## Graduating Class of 2021 through 2025

## 24 Credit Course Requirements

## English: 4 Credits

- Introduction to Literature and Composition 9, LGBTQIA Intro to Literature and Composition
- World Literature and Composition 10
- American Literature and Composition 11, Ethnic Studies or LGBTQIA Literature and Composition 11, African, Asian, Latinx, or Native American Literature and Composition 11, AP Language, IB Language and Literature 11, or Running Start/College in the High School (CIHS) English
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- World History 3, AP World History 2, or AP Human Geography B, Black Studies World History 3, or LGBTQIA World History 3
- US History, Ethnic Studies US History, IB History of the Americas, AP US History, CIHS American Ethnic Studies 151, CIHS 147 and 148, Black Studies US History, Filipinx US History, or Latinx US History
- American Government, IB 20th Century, or AP US Government and Politics
- Washington State History


## Mathematics: 3 Credits

- Algebra 1
- Geometry
- Algebra 2, IB Math SL Year 1, Financial Algebra, Bus 130, Modeling our World, or a more advanced course in the sequence or an approved CTE math course.


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- Physics A/Chemistry A
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- Select from approved course offerings.

Health: 0.5 Credit

- 0.5 Health or Family Health


## Physical Education: 1.5 Credits

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Visual and Performing Arts: 1 to 2 Credits

- Select from approved course offerings.

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- Any course other than the courses listed above.

Total: 24 Credits

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## ELA + Math Pathway

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Running Start - English or CIHS - English or Bridge to College English with a D or higher or

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AP Lang and Comp
AP Economics
AP Psychology
AP US History
AP World History
AP US Govt and Politics
AP Comp Govt and Po
IB Individuals and Sociting
IB English Language/L
higher (or with a qualify
Math Options
SBA Math(2595) or WA-AIM(103) or SAT(430) or
ACT(16) Score or ACT(16) Score or

Running Start - Math or CIHS -Math or Bridge to
College Math with a D or higher or
1.0 Credit of any of the following:

AP Statistics
AP Computer Science A
AP Computer Science Principles
AP Precalculus
AP Calculus
Any IB Math Course with a C+ or higher (or with a qualifying AP/IB Exam score)

Students in the class of 2021 are the last class to use the Certificate of Individual Achievement for the ELA/ Math option

## Career \& Technical Pathway

2.0 Credits in one CTE Program Area

Agricultural Sciences, Business and Marketing, Culinary and Hospitality, Education and Human Services, Health and Medical, Information Technology, Media Arts, Skilled Trades, STEM

## Armed Services Vocational Aptitude Battery (ASVAB) Pathway

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- $\mathrm{AP}=$ Advanced Placement
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- CIHS = College in the High School
- STEM = Science, Technology, Engineering, Mathematics


## Service Learning

Seattle Public Schools requires students to complete 60 hours of service learning before graduation.

Through service learning, students apply their academic skills and knowledge in real-life settings. Contact individual schools for specific information.

## High School and Beyond Planning

Finding a career isn't a destination; it is a journey.
This journey depends on skills that will help you navigate life and make informed decisions as you build academic and life skills.

The High School and Beyond Plan is the map of your future goals. This planning guide is about making sense of all the different pieces that go into making decisions about your future. It is structured to help support you in creating and updating your plan. It is aligned with the lessons you'll receive in class using Naviance.

A college and career readiness culture includes knowledge of self, career exploration, skill development, and career planning.

## 1) Knowledge of Self

First: know yourself, your interests, and your strengths.
Seek knowledge of your community and family, your collective strengths, and shared wisdom. The High School and Beyond Plan use tools that align those things with careers. You might find something unexpected.

## 2) Career Exploration

Learning about and experiencing different careers is important to make informed decisions. Exploration is about seeing different interests, skills, and values in a lot of options.

How do your interests and career connect to our course options? What skills do people need to be employable in various careers? How do you identify the training needed to reach those careers?

## 3) Skill Development

Goal setting, problem-solving, decision-making, and resilience are examples of skills needed for class, work, and life success. The High School and Beyond Plan help students develop these skills. Students also learn resume skills and more to help them be successful in the world of work.

## 4) Career Planning

You will develop insights and develop skills to search for jobs, resume building, college planning, college cost planning (financial aid), college and career fit, and more.

College and career readiness are about applying academic, social emotional, and career skills to life and the world of work. You also can learn about work habits, service learning, and career growth.

Being college ready is one step in the career-ready process for many careers.

Your plan is a tool and a process you use to define your career goals and make informed decisions.

The process is about examining your interests and strengths to create your goals. Then you will reevaluate as you learn more about yourself and your career options.

This is about supporting you; your family and your elders; defining and growing your goals as you move through your journey.

This planning guide is broken into three sections: High School and Beyond Planning, Course Offerings, and Career Connected Learning.

## High School and Beyond Planning

In 6th - 12th grade, you will participate in developing a High School and Beyond Plan by setting goals, taking interest and career inventories, creating a 4-year course and specific post-high school plan to reach your personal goals.

You will participate in classroom lessons, use Naviance, attend events and meet with school counselors, advisors, caregivers, elders, or trusted adults to design and update your plans each year.

## Course Offerings

Seattle Public Schools has numerous course offerings. This guide provides information on many of the core courses we offer that align with graduation requirements but do not include all SPS courses.

Each course will have a description and prerequisites, the number of credits you can earn, and a note on which courses count for dual credit or a Graduation Pathway requirement.

## Career Connected Learning

Career Connected Learning connects the world of work to the classroom.

Examples include worksite tours, career guest speakers, career mentors, internships, apprenticeships, health care clinics, working in a school store, and course-related service projects. These opportunities allow you to interact with professionals in workplace settings. They can help you explore and prepare for a career that matches your strengths and interests.

## Plan Components

- Identify a career goal
- Interest and Skills Assessment
- Identify education and career goals
- Research career goal and what it takes to get there
- Professional/technical program options, 2-year degree options, 4-year degree options, on-thejob training, apprenticeships, military, or other educational training
- Determine the right fit of the post-secondary program to reach your career goal
- Does the program offer the courses, cert, or degrees needed? Among other considerations.
- Determine 4 year course plan that can be updated each year
- Addresses graduation requirements and postsecondary admissions requirements
- Work-based learning, job shadows, internships, service learning
- Resume or activity log
- For students who have not yet met high school graduation standards, identify available interventions, academic supports, and courses


## Pieces of the Personalized High School and Beyond Plan

Your plan should reflect your goals.
The process for creating your plan helps develop skills you can use any time you wish to make a change in courses, future goals, career, and more.

Choosing a career isn't everything, it is only one piece of your future. There are always volunteer, religious, community, performance, and other opportunities. The focus of this plan is to help you make a career goal;
however, we don't want to forget or ignore that there are many ways to access your interests, and ways to advocate and celebrate your community outside of the world of work.

We will focus on the following pieces to help you make your post-high school decisions:

## Knowledge of Self

- What do I like?
- What interests me?
- What are my strengths?


## What do I want?

- Which classes meet graduation requirements and my career goals?
- What careers am I interested in?
- What do I want my pathway courses to be?
- What degree or certificate do I need to reach my career goals?


## How can I get there?

- What colleges or apprenticeships have a program that I want?
- Is it the right fit for me? Is it a big or small school?
- Close to home or far away? Is it close to the city or not?
- What classes do I need to have to get in?
- What career-connected or service-learning experiences will give me the skills I need?
- What credentials will I need?
- How much does it cost?
- Will I qualify for financial aid? What about merit scholarships?
- Will I need to take our student loans?


## Making Corrections

- In life sometimes we need to make changes as we learn new things about ourselves, our careers, or our plans. Every year as you work on your plan you can always make changes.
- Update your pathway or 4-year course plan
- Change your personal goals
- Get support and feedback from your parent/caregiver/ elder or school counselor


## Dual Credit Opportunities

Students have several ways to earn high school and college credits at one time. Students may enroll in CTE Dual Credit, College in the High School, Running Start, Advanced Placement ${ }^{\circledR}$, or International Baccalaureate courses.

Families should be aware that colleges and universities will evaluate and treat each of the dual credit opportunities based on their internal guidelines. For questions about transferring dual credit please contact the college or university you are interested in.

Research shows that students who take at least one dual credit course are more likely to complete their 4-year degree promptly; more likely to earn a "B" or higher in college courses and more likely to have higher college admissions test scores.

Every Seattle Public School high school has at least one dual credit option.

## Advanced Placement

Content, pacing, and outcomes are developed by the College Board in preparation for the AP exam at the end of the course. To earn college credit students must complete the exams with a certain score; score acceptance is decided by each college or university. Some colleges and universities may have a limit on the number of AP credits they will accept. There are fees for the exam, however, students who qualify for Free or Reduced Lunch may be eligible to waive test fees. Contact your school's test coordinator for details.

## International Baccalaureate

IB course frameworks are developed by International Baccalaureate (IB).

IB courses can be taken for college credit by passing the end-of-course exam or courses may be taken in combination to earn the IB diploma or IB career certificate. College credit is assigned by the college or university.

Completing the IB diploma can earn students a larger number of college credits. Some colleges may have a limit on the number of credits they will accept. There are fees for the exam, however, students who qualify for Free or Reduced Lunch may be eligible to waive test fees. Contact your school's test coordinator for details.

## College in the High School

College in the High School (CIHS) is a Washington state program that allows schools to partner with local colleges to offer college courses in high school.

College in the High School is a dual credit program allowing students to earn concurrent high school and college credit. Beginning in 2023-2024, College in the High School courses are free to all qualifying students. Students' grades in these courses are listed on their high school and permanent college transcript.

Schools must have a minimum number of students paying for credit to run the course. Students who take the course and do not pay for the college credit still receive the College in the High School notation on their transcript.

## CTE Dual Credit

The Career and Technical Education (CTE) Dual Credit Program allows high school students to earn college credit for completing CTE courses in participating high schools.

CTE Dual Credit is an industry and education partnership committed to providing a highly trained and motivated workforce, prepared to pursue lifelong learning in a changing technological society. CTE Dual Credit includes a rigorous and focused course of study that provides students with essential academic and technical foundations that prepare students with necessary workplace skills.

## Running Start

A statewide opportunity for all Washington state high school juniors and seniors. Students enroll in courses at a local college and earn both high school and college credits.

Students attend school at the college.
Students and families are responsible for books and fees unless the student qualifies for Free or Reduced Lunch. Students will have two transcripts, one from the college and one from the high school. College credits would be applied as the receiving college or university decides, to contact the college advisor's office with questions. See your school counselor for details.

The following are worksheets to help you determine your career interests and the postsecondary opportunities that will help you access these careers. This will also help you determine what courses you want to take during high school.

## Career Fit Worksheet

Let's collect some information to make decisions about your career and post-high school educational goals. For more information go to Naviance.

| Career 1 |
| :--- |
| Career/Job Title: | | What type of post-high school training |
| :--- |
| or education is required?: |



Career/Job Title:

What type of post-high school training or education is required?:

## Cost:

Annual Entry Level Wage for Seattle:

## Annual Livable Wage for Seattle:

(Hourly Wage X 37.5 hours per week X 52 weeks per year for full-time work)

## Career 3

Career/Job Title:

What type of post-high school training or education is required?:

Cost:

Annual Entry Level Wage for Seattle:

## Annual Livable Wage for Seattle:

(Hourly Wage X 37.5 hours per week X 52 weeks per year for full-time work)

## Questions to Consider

What's important to you in a career?
$\qquad$

Do the careers you are looking at include what is important to you?
$\qquad$
$\qquad$

If not, are you okay with that?

Can you volunteer or incorporate your interests in other ways?
$\qquad$

Do you feel the cost of training is worth the salary of the job you have picked out?
$\qquad$
$\qquad$

## College Fit Worksheet

What are the things you feel are most important to your success? Does your financial aid cover all college costs? For more information go to SuperMatch® in Naviance. You will discuss this more during one of your High School and Beyond Plan lessons.

| College 1 | College 2 | College 3 |
| :---: | :---: | :---: |
| Name (College/University): | Name (College/University): | Name (College/University): |
| Majors (l am interested in): | Majors (l am interested in): | Majors (l am interested in): |
| Location (City/Urban or Country/Rural): | Location (City/Urban or Country/Rural): | Location (City/Urban or Country/Rural): |
| Size (Lots of Students or Few Student): | Size (Lots of Students or Few Student): | Size (Lots of Students or Few Student): |
| Private or Public: | Private or Public: | Private or Public: |
| Religious or Secular, Co-ed or Not: | Religious or Secular, Co-ed or Not: | Religious or Secular, Co-ed or Not: |
| On-campus or Off-campus housing: | On-campus or Off-campus housing: | On-campus or Off-campus housing: |
| Job Placement Rate: | Job Placement Rate: | Job Placement Rate: |
| Total Cost: | Total Cost: | Total Cost: |
| Financial Aid Package amount: | Financial Aid Package amount: | Financial Aid Package amount: |

## Middle School Courses for High School Credit

Seattle Public Schools students may receive high school credit for specific middle school courses.

For the class of 2024 and beyond, the credits earned while the student is in seventh or eighth grade will be included on the high school transcript unless requested otherwise by the student and the student's family.

For students in graduating classes before 2024, credits earned while the student was in seventh or eighth grade will be included on the high school transcript upon request of the student and the student's family.

Students who have completed a high school credit-bearing course while attending middle school in another school district must present a transcript from the school district in which the course was taken for the course to be considered for approval by the Seattle Public Schools high school principal.

## World Language Proficiency Credit

Seattle Public Schools students may be awarded credit in a world language by establishing competency in a language other than English. Assessments will be aligned with the American Council on the Teaching of Foreign Languages (ACTFL) proficiency guidelines to ensure consistency across languages.

For more information, see your school counselor or visit the World Languages Assessments webpage at www. seattleschools.org/world-languages

## Virtual High School Course Options

There are four options for students to take online courses:

1. Enroll in the Virtual Option at Cascade Parent Partnership.
2. Enroll in Interagency Academy and take virtual courses.
3. Take online courses for credit recovery through the vendors your high school is using.
4. Follow Policy and Procedure 2024 and request the option of taking out-of-district credits.

## Recommended Course Sequences by Content

The following pages contain the recommended course sequences and some course options, pathways, or examples available in each required content area.

Please reach out to your school with questions about the descriptions of the courses listed and to find out which specific options your high school offers. Additional important information can be found in the registration materials each school develops.

Used together, this will help you design a learning plan that will meet graduation requirements and help prepare you for your post-high school plans. This plan is meant to provide meaningful, relevant, and personalized educational experiences throughout high school.

# Career \& Technical Education (CTE) 

Recommended Course Sequence and Pathways for Grades 6-12


## 7 CTE Pathways:

1. Agricultural Sciences
2. Business and Marketing
3. Culinary and Hospitality
4. Education and Human Services
5. Health and Medical
6. Information Technology
7. Media Arts
8. Skilled Trades
9. STEM


## English Language Arts

Recommended Course Sequence and Options for Grades 6-12


## Health

## Recommended Sequence for Grades 6-12



## Mathematics

Recommended Course Sequence and Options for Grades 6-12


## Physical Education

Recommended Course Sequence and Options for Grades 6-12


## Science

## Recommended Course Sequence for Grades 6-12



## Notes:

The third credit may be chosen based on the student's interest and may include a CTE science-equivalent course.

## Social Studies

Recommended Course Sequence and Options for Grades 6-12


## Visual \& <br> Performing Arts

Course Sequence \& Examples for Grades 6-12

c For a description of Personalized Pathways, please review the state graduation requirements on the State Board of Education's website: https://www.sbe.wa.gov/ our-work/graduation-requirements

## Examples:

## For a student who wants to follow a specific arts discipline (music example):

- 6th Grade: Introductory Orchestra
- 7th Grade: Intermediate Orchestra
- 8th Grade: Concert Orchestra
- 9th Grade: String Orchestra
- 10th Grade: Concert Orchestra
- 11th Grade: Symphony Orchestra
- 12th Grade: Chamber Orchestra

For a student who wants to explore multiple arts disciplines:

- 6th Grade: Visual Arts Beginning
- 7th Grade: Experience Music
- 8th Grade: Theatre Beginning
- 9th Grade: Drawing \& Painting Beginning
- 10th Grade: Theatre Beginning/ Advanced
- 11th Grade: Guitar Lab 1
- 12th Grade: Photography Beginning


## World

## Languages

Recommended Course Sequence for Grades 6-12


## Career \& Technical Education (CTE)

Please note that these pages only include some courses from the recommended scope and sequence for this content area (page 13). For a comprehensive list of available courses, please reach out to your school. In addition, please refer to prior sections of this document for information on which courses meet graduation requirements (pages 3-6).

## Agriculture Pathway

## AP Environmental Science 1-2

Course Codes: HCT7157, CSC7157, HCT7158, CSC7158
Grades: 9-12
Credit: 1.0 CTE and 3rd year science
Length: Two semesters
This course involves the study of a wide variety of sciences, including geology, biology, environmental studies, chemistry, meteorology, and geography as well as the study of natural systems, to identify and analyze environmental problems and evaluate risks associated with these problems, and examine alternative solutions for resolving and/or preventing them.

## Environmental Horticulture 1-2

Course Codes: HCT8026, CSC8026, HCT8027, CSC8027
Grades: 9-12
Credit: 1.0 CTE and 3rd year science
Length: Two semesters
This course introduces the student to the general field of Environmental Horticulture. The student learns about horticultural equipment use and safety, greenhouse design and use, and plant identification. Soil-water-plant relations are studied, and floral design is introduced. By producing crops, the student also learns proper plant care, plant propagation, general greenhouse operations and materials. When the crops are ready for sale, students will take part in a supervised agriculture experience where they will learn the practice of entrepreneurship learning marketing, sales techniques, and product displays.

## Oceanography 1-2

Course Codes: HCT6065, CSC6065, HCT6066, CSC6066
Grades: 9-12
Credit: 1.0 CTE and Science
Length: Two semesters
This course is a study of physical and geological oceanography and how they interact with one another. Topics covered include the chemistry of ocean water, the physics of wave patterns and tides, seafloor geology and topography, and marine biology.

Plant Science 1-2<br>Course Codes: HCT5966, CSC5966, HCT5967, CSC5967<br>Grades: 9-12<br>Credit: 1.0 CTE and Biology or lab science<br>Length: Two semesters<br>This course involves the study of the scientific principles that underlie the breeding, cultivation, production processing, and distribution of agricultural and plant products. Students will take part in a supervised agriculture experience where they will learn the practices of entrepreneurship, learning marketing, sales techniques, and product displays.

## Business and Marketing Pathway

## Business Management A \& B

Course Codes: HCT4295, HCT4296
Grades: 9-12
Credit: 1.0 CTE
Length: Two semesters
The course provides core content applicable to all aspects of business and encompasses the practical applications of management theory. Students will be introduced to the fundamental management functions including planning, organizing, leading, and controlling from multiple perspectives. Including the use of technology and communication as tools of business. The course is designed with a skills-based approach.

## Accounting 1 \& 2

Course Codes: HCT7131, HCT7132
Grades: 9-12
Credit: 1.0 CTE
Length: Two semesters
Students will develop skills beginning with an understanding of the basic elements and concepts of double-entry accounting systems related to service businesses organized as a sole proprietorship. Skills include understanding of the accounting equation, analyzing business transactions, entering transactions in journals, posting to ledgers, cash control systems, worksheets, and financial statements, and preparing closing entries.

## AP Macro Economics

Course Codes: HCT2528, CSS2528, HCT2529, CSS2529
Grades: 9-12
Credit: 1.0 CTE
Length: Two semesters
AP Macroeconomics is a college level course designed to provide students with a developing understanding of the principles of economics and how those principles operate within the economic system as a whole. The course will integrate the role of the government in promoting greater efficiency and equity in the economy.

## Marketing 1 \& 2

Course Codes: HCT5077, HCT5078
Grades: 9-12
Credit: 1.0 CTE
Length: Two semesters
This course will clearly define the marketing concept and lead students into a marketing education career pathway. Students may have the opportunity to participate and compete in DECA competitions and activities.

## Entrepreneurship

Course Codes: HCT2291
Grades: 9-12
Credit: 0.5 CTE
Length: One semester
Prerequisites: Marketing 1
Entrepreneurship courses acquaint students with the knowledge and skills necessary to own and operate their own businesses. Topics from several fields typically form the course content: economics, marketing principles, human relations and psychology, business and labor law, legal rights and responsibilities of ownership, business and financial planning, finance and accounting, and communication.

## Project Management

Course Codes: HCT4361
Grades: 9-12
Credit: 0.5 CTE
Length: One semester
This class is an introduction to Project Management in Contemporary Organizations. It includes the role of the project manager characteristics and attributes of successful project managers; and the challenges of managing projects in a multicultural, global environment.

## Baking and Pastry

Course Codes: HCT2457
Grades: 9-12
Credit: 0.5 CTE
Length: One semester
This course is an introduction to culinary arts that focuses on basic baking and pastry skills. Learn to create and plate gourmet desserts, pastries, breads, and quick breads. Experiment with chocolate and other desserts while building basic math skills like measuring and converting recipes. Learn basic safety and sanitation skills while in the kitchen as well as develop food service and marketing skills.

## Culinary Arts 1A-2B

Course Codes: HCT6061, HCT6062, HCT6063, HCT6064, CSC6061, CSC6062
Grades: 10-12
Credit: Up to 2.0 CTE and 3rd year science; 0.5 credits each semester

This course covers theory and practice of the principles of cooking, terminology, recipe development, ingredients, equipment, safety, and career development. Industry skills lead to culinary, hospitality, and food service careers. The second year of the two-year sequence prepares students to enter culinary, food service and hospitality careers. This course provides advanced food preparation and presentation skills.

## Food Science 1-2

Course Codes: HCT7027, HCT7028, CSC7027, CSC7028
Grades: 10-12
Credit: 1.0 CTE and science
Length: Two semesters
In Food Science students learn the knowledge, skills, and practices required for careers in food science, dietetics, and nutrition. The course focuses on the relationship between food production and consumption, health, and human development.

## Nutrition and Wellness

Course Codes: HCT2227, CSC2227
Grades: 10-12
Credit: 0.5 CTE and science
Length: One semester
In this course students will learn how to make healthy and informed food related decisions that contribute to wellness over their lifetime in all aspects from selection and preparation of a variety of foods leading to careful meal planning. Students learn basic cooking techniques and safety/sanitation in the kitchen.

## Education and Human Services Pathway

## Independent Living

Course Codes: HCT2429
Grades: 9-12
Credit: 0.5 CTE
Length: One semester
This course prepares students for responsibilities, life skills, and independence including topic related to finances, foods, wellness, relationships, housing, transportation, and career planning.

Apparel and Textiles 1-2<br>Course Codes: HCT6076, HCT6077, CFA6076, CFA6077<br>Grades: 9-12<br>Credit: 1.0 CTE<br>Length: Two semesters<br>This course uses applied projects in design and construction, technologies, machines, fabrics, and notions to create textile products. Applications might include theatre and costume design, recycling and re-design, mass market constructions, special populations, and personal and family clothing, home products and repair.

## Family Health

Course Codes: HCT7004, CHE7004
Grades: 9
Credit: 0.5 CTE and Health
Length: One semester
Family Health is designed to prepare students for lifelong problem solving, critical thinking, and management skills related to health and wellness issues impacting families. The primary goal is to enable students to develop healthy lifestyles for themselves and others by focusing on healthy choices and living a productive, satisfying life.

## Child Development Parenting

Course Codes: HCT2430
Grades: 9-12
Credit: 0.5 CTE
Length: One semester
The Child Development course is designed to assist students in developing appropriate skills and attitudes in working and living with children. Areas of study include intellectual, social, emotional, and biological development of children; parent-child relationships; parenting practices; special needs of children; parental and environmental influences on child development; and external support systems.

## Careers in Education

Course Codes: HCT6070, HCT6071
Grades: 9-12
Credit: 1.0 CTE
Length: Two semesters
This course introduces students to a career in teaching through knowledge, skills, and hands-on experience in the classroom. Students observe basic techniques of teaching, including classroom and time management, learn various teaching styles and strategies, plan curriculum and grade level activities, and interact with multi-age students in classroom and school settings.

## Human Development

Course Codes: HCT5484
Grades: 9-12
Credit: 0.5 CTE
Length: One semester
This course studies the principles of lifespan development from birth to death. This course draws from multiple fields of study including psychology, sociology, human relations, human development, and family studies. Included in the class are opportunities to explore careers.

## Interpersonal Relationships

Course Codes: HCT7006, CHE7006
Grades: 9-12
Credit: 0.5 CTE
Length: One semester
The course focuses on the interrelationships of healthy choices and a productive satisfying life through the study of social psychology, cultural psychology, and Health Psychology. Communication skills, decision making skills and refusal skills are applied across all units of study.

## Psychology 1-2

Course Codes: HCT4908, HCT4909, CSS4908, CSS4909
Grades: 9-12
Credit: 1.0 CTE and Social Studies
Length: Two semesters
Students study human behavior through the approaches of various schools of psychological thought. Topics of investigations include such areas as sensation, perception, states of consciousness, memory, thinking and intelligence, personality theory, learning, meta-cognition, brain theory, mental disorders, and social psychology.

## Health and Medical Sciences Pathway

## Intro to Medical Careers

Course Codes: HCT7123
Grades: 9-12
Credit: 0.5 CTE
Length: One semester
The course focuses on the interrelationships of career exploration and foundation skills necessary for a career in the Healthcare field. Topics include History and Trends of Healthcare, Personal and Professional Qualities of a Healthcare Worker, Legal and Ethical Responsibilities, Emergency Care, Infection Control, Medical Math, Wellness and Nutrition, Client Status and Medical Terminology.

## Public Health

Course Codes: HCT5968
Grades: 10-12
Credit: 0.5 CTE
Length: One semester
In this course, students will be asked to apply their understanding of both microbiology and human physiology as well as social and cultural conditions surrounding equity and access to the health care system in order to understand and explore our community health system.

## Physiology A-B

Course Codes: HCT3138, HCT3139, CSC3138, CSC3139
Grades: 9-12
Credit: 1.0 CTE and 3rd year Science
Length: Two semesters (yearlong)
Students are introduced to the relationship between structure and function within the body's 11 basic organ systems, as well as disorders and diseases. The course incorporates an exploration of bioscience medical careers.

## Home Care Aide

Course Codes: HCT6069
Grades: 10-12
Credit: 0.5 CTE
Length: One semester
This class is designed to prepare students for employment upon passing the state Home Care Aide certification exam with the entry level skills necessary as a home care aide to assist clients with activities of daily living.

## IB Sports Medicine A-D

Course Codes: HCT9657, HCT9658, HCT9665, HCT9666, CSC9657, CSC9658, CSC9665, CSC9666
Grades: 10-12
Credit: up to 2.0 CTE; 0.5 credits each semester
This course incorporates anatomy and physiology, biomechanics, psychology, and nutrition in the context of sports, exercise, and health. Injury evaluation and prevention as well as rehabilitation skills are learned. During the second year of this course, students will carry out practical (experimental) investigations, providing an opportunity to acquire the knowledge and understanding necessary to apply scientific principles and critically analyze human performance.

## Systems Medicine A-B

Course Codes: HCT5981, HCT5982, CSC5981, CSC5982 Grades: 10-12
Credit: 1.0 CTE and 3rd year Science
Length: Two semesters (yearlong)
This course focuses on optimizing an individual's wellness and identifying the earliest opportunities to reverse or even prevent disease. This course will focus on building and deepening interdisciplinary skills, systems thinking, and patient-driven advocacy to learn about and explore careers and participation in the health and medical systems in our communities.

## Biotech Biology 1-2

Course Codes: HCT6057, HCT6058, CSC6057, CSC6058
Grades: 10-12
Credit: 1.0 CTE and Biology or Lab Science
Length: Two semesters
This course includes a focus on processes that transform matter, energy, and information at multiple scales. Each unit is grounded in a phenomenon that students work to explain using the evidence they collect throughout the unit. Students will carry out investigations and obtain and evaluate information to gather evidence, they will analyze and interpret that evidence to make sense of what they are learning and will engage in argumentation through discourse both as a lab group and as a whole class to come to consensus about the ideas explored in each lesson.

## Biotech Genetics 1-2

Course Codes: CSC6059, CSC6060, HCT6059, HCT6060
Grades: 10-12
Credit: 1.0 CTE and 3rd year Lab Science
Length: Two semesters
This course focuses on the application of biological sciences, biochemistry, and genetics to health care. Includes instruction in bioinformatics, gene identification, biochemistry, DNA sequencing, genetic engineering, industrial microbiology, drug and biologic developments, patent law, biotechnology management, marketing, and ethics.

## Biomedical Science 1-2

Course Codes: HCT3136, HCT3137, CSC3136, CSC3137
Grades: 10-12
Credit: 1.0 CTE
Length: Two semesters
In this course students use research to determine factors relating to medicine, body systems, and health conditions. Students investigate lifestyle choices and medical treatments that could prolong a person's life. Key biological concepts include homeostasis, metabolism, inheritance of traits, feedback systems, and diseases.

## Applied Molecular Biology A-B Honors

Course Codes: HCT3140, HCT3141, CSC3140, CSC3141
Grades: 10-12
Credit: 1.0 CTE
Length: Two semesters
This course focuses on applications of molecular biology and common molecular laboratory techniques to current
topics in medicine and biomedical research. Specific topics for this course include laboratory techniques, molecular biology, genetic engineering, infectious diseases, genetic testing, and exploration of cancer biology.

## Information Technology Pathway

## Immersive Media A \& B

Course Codes: HCT6078, HCT6079, CFA6078, CFA6079
Grades: 9-12
Credit: 1.0 CTE and Fine Arts
Length: Two semesters
This course introduces students to high-level computers science concepts and creative design approaches while they learn how to use immersive technologies. Students will learn product design theory, programming concepts and product management skills while using industry-specific software to create small projects.

## AP Computer Science Principles 1 \& 2

Course Codes: HCT4104, HCT4105, CMA4104, CMA4105
Grades: 9-12
Credit: 1.0 CTE and 3rd Year Math
Length: Two semesters
This course introduces students to the wide field of computer science. Students learn to design and evaluate solutions and to apply computer science to solve problems through the development of algorithms and programs.

## AP Computer Science A1 \& A2

Course Codes: HCT7727, HCT7728, CSC7727, CSC7728
Grades: 10-12
Credit: 1.0 CTE and 3rd Year Math
Length: Two semesters
Prerequisites: AP CS Principles, Immersive Media, Intro to Programming

This course covers basic concepts for programming, including procedural programming, basic control structures, file processing, arrays and an introduction to defining objects.

## Photography Beginning and Advance

Course Codes: HCT2536, HCT2537, CFA2536, CFA2537
Grades: 9-12
Credit: 1.0 CTE and Fine Arts
Length: Two semesters
Photography courses are designed to explore photography as a method of creative visual communication. Students in this course learn basic camera operations and principles of photography such as photo composition, lighting, exposure, and editing.

## Video Beginning and Advance

Course Codes: HCT2452, HCT2453, HCT2454, HCT2455, CFA2452, CFA2453, CFA2454, CFA2455
Grades: 9-12
Credit: 1.0 CTE and Fine Arts
Length: Two semesters
This course teaches the fundamentals of creatively and effectively communicating visual stories through the lens of a video camera, including critical media analysis. Students collaborate while learning the video production process: pre-production (planning, developing ideas, and identifying resources), production (lighting, composition, and audio recording techniques), and post-production (editing with graphics, sound, and visual effects).

## Graphic Design Beginning and Advance

Course Codes: HCT2543, HCT2544, CFA2543, CFA254
Grades: 9-12
Credit: 1.0 CTE and Fine Arts

## Length: Two semesters

Learn how to creatively and effectively communicate through digital images. Students will understand both traditional and digital tools and learn graphic design skills, software, and industry standards.

## Woods 1 \& 2

Course Codes: HCT7963, HCT7964
Grades: 9-12
Credit: 1.0 CTE
Length: Two semesters
This introductory class in woodworking provides students with the opportunity to work with many of the tools, materials, and processes common to working with wood and wood construction.

## Residential Carpentry 1A \& 1B

Course Codes: HCT6893, HCT6894, HCT6895, HCT6896 Grades: 9-12
Credit: 1.0 CTE and Geometry
Length: Two semesters
This course prepares individuals to apply technical knowledge and skills to lay out, cut, fabricate, erect, install, and repair wooden structures and fixtures, using hand and power tools. Includes instruction in technical mathematics, framing, construction materials and selection, job estimating, blueprint reading, foundations and roughingin, finish carpentry techniques, and applicable codes and standards.

## Skilled Trades Pre-Apprenticeship

Course Codes: HCT8085
Grades: 9-12
Credit: 1.5 CTE, up to . 5 3rd Year Math and . 5 Science
Length: Three semesters
Prerequisites: Woods or Residential Carpentry
This class enables students to have the opportunity to explore the building and construction trades apprenticeship program. All students will experience hands-on learning indifferent construction apprenticeship programs. The student will learn trades related math, how to read blueprints and specifications, write essays, keep a daily journal, demonstrate the use of tools and participate in and practice safe work habits and training.

## Intro to Engineering Design 1 \& 2

Course Codes: HCT6098, HCT6099
Grades: 9-11
Credit: 1.0 CTE
Length: Two semesters
The course develops student problem solving skills, with emphasis placed on the development of three-dimensional solid models. Students will work from sketching simple geometric shapes to applying a solid modeling computer software package. They will learn a problem-solving design process and how it is used in industry to manufacture a product.

## Digital Electronics TI 1 \& 2

Course Codes: HCT1575, HCT2315
Grades: 10-12
Credit: 1.0 CTE
Length: Two semesters
Prerequisites: Intro to Engineering Design
This course will introduce students to digital circuits found in video games, watches, calculators, digital cameras, and thousands of other devices. Students will study the application of digital logic and how digital devices are used to control automated equipment.

## Principles of Engineering 1 \& 2

Course Codes: HCT1576, HCT2311
Grades: 11-12
Credit: 1.0 CTE
Length: Two semesters
Prerequisites: Intro to Engineering Design \& Digital
Electronics
This course help students understand the field of engineering and engineering technology and its career possibilities. They will explore various engineering systems and manufacturing processes. They will also learn how engineers address concerns about the social and political consequences of technological change.

## Career Quest Worksite Learning Internship Experience

Course Codes: Please confirm with your school for Worksite Learning course code
Grades: 10-12 (Students must be 16 or older)
Credit: 0.5 CTE for 180 hours
Length: 1 or 2 semesters
Prerequisites: Student must be legally and gainfully employed

You can learn while you earn! To participate in this course students must have taken at least one qualifying CTE course that aligns with their career goals. Students must meet with their school's Career Connected Learning Coordinator to complete course enrollment and permission paperwork prior to beginning their internship experience.

## Career Quest Internship Course

Course Codes: HCT1294
Grades: 10-12 (Students must be 16 or older)
Credit: 0.5 CTE or Elective
Length: 1 semester or Summer
Career Quest is an internship course where students engage with local businesses for meaningful worksite learning experiences that align with their career pathway interests. Student interns will spend a minimum of 65 hours at the site, and 25 hours in a classroom setting. Each student-intern will gain insight into career opportunities in local industries as well as gain exposure to the technical skills needed to be successful in all pathways.

## English Language Arts

Please note that these pages only include some courses from the recommended scope and sequence for this content area (page 14). For a comprehensive list of available courses, please reach out to your school. In addition, please refer to prior sections of this document for information on which courses meet graduation requirements (pages 3-6).

## Introduction to Literature and Composition 9

Course Codes: HLA3093, HLA3095
Grades: 9-12
Credit: 1.0
Length: Two semesters
Introduction to Literature and Composition 9 concentrates the themes of identity and self-discovery through critical reading of literary and informational texts from diverse authors writing in various genres. Through close reading, student-centered discussion, and writing about literature, students will explore the complexities surrounding identity and self-discovery, preparing them to develop critical perspectives as they analyze literature through the lenses of culture, race, gender, individuality, and community.

SPS offers a companion course in LGBTQIA Introduction to Literature and Composition

## World Literature and Composition 10

Course Codes: HLA4583, HLA4584
Grades: 9-12
Credit: 1.0
Length: Two semesters
World Literature and Composition 10 focuses on how the human experience is expressed in literature from around the world. The course exposes students to both western and non-western literature reflected in a range of texts and genres. Through close reading, writing, and student-centered discussions, students discover recurring themes and patterns and develop critical perspectives to understand the historical and cultural influences within the works of world literature.

## American Literature and Composition 11

Course Codes: HLA3101, HLA3103<br>Grades: 9-12<br>Credit: 1.0<br>Length: Two semesters<br>American Literature and Composition 11 focuses on the American experience and the American dream. The course prepares students to grapple with the idea of American identity as it is expressed in a range of texts and genres. This class promotes an understanding of American literature and the enduring human values that both unite and separate its people. Students will analyze universal themes such as justice, identity, cultural diversity, individuality and community, through close reading, student-led discussions, and writing in multiple genres.

## English Language Arts High School Course Descriptions:

SPS offers companion courses in African American, Asian American, Ethnic Studies, Latinx American, LGBTQIA, and Native American Literature and Composition

Comparative Literature and Composition 12 prepares students for the complexities they will face in college and career through a carefully constructed course of study. The course prepares students to independently understand and engage in comparative analysis, promoting an understanding of complex works in their contexts and of the enduring themes present in great literature. As a result, students analyze universal themes, such as justice, individuality and community through close reading, student-led discussions, and writing in multiple genres.

SPS offers a companion course in Women of Color Comparative Literature.

## Mathematics

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## Algebra 1

Course Codes: HMA2684, HMA2686
Grades: 9-12
Credit: 1.0
Length: Two semesters
Students simplify expressions and solve equations. They identify function features, model real-world situations using linear functions, extend exponent properties to rational exponents, model exponential relationships, and compare linear and exponential functions. They use quadratic functions to model real-life situations, translate between representations, highlight their key features, and generate equivalent quadratics. They solve systems of equations in context. They graph inequalities. They compute best fit lines, data displays, and summary statistics.

## Geometry

Course Codes: HMA2692, HMA2694
Grades: 9-12
Credit: 1.0
Length: Two semesters
Students identify and prove geometric properties. They construct geometric figures to explore and prove relationships. They transform figures in space and on the coordinate plane. They determine and prove when triangles and quadrilaterals are congruent or similar. They use similarity and right triangle trigonometry to solve realworld problems. They calculate probability for single and compound events. They identify geometric relationships in circles. They solve real-world area and volume problems.


#### Abstract

Algebra 2 Course Codes: HMA2688, HMA2690 Grades: 9-12 Credit: 1.0 Length: Two semesters Students study polynomial functions to identify key features and find real and complex zeros. They solve equations with rational exponents or radical expressions. They model real-world scenarios with exponential functions. They make inferences from statistical studies. They use the normal curve to estimate population percentiles. They manipulate rational expressions, graph rational functions, and identify their key features. They use the unit circle to define radians and graph trigonometric functions.


## Precalculus

Course Codes: HMA2696, HMA2698
Grades: 9-12
Credit: 1.0
Length: Two semesters
Students further study functions including inverse functions, exponential, and logarithmic functions. They learn to use logarithms to solve problems. They analyze polynomial and rational functions to determine additional key features. They learn additional trigonometric ratios, derive the Laws of Sines/Cosines, use inverse trigonometric functions to solve equations, and explore trigonometric identities. They learn applications of matrices and vectors. They analyze and graph conic sections. They compute probabilities and expected values.

## Personal Fitness - Foundational

Course Codes: HPE2364
Credit: 0.5
Length: One semester
This course will be the first FOUNDATIONAL physical education course taken before any elective/choice physical education courses are taken. This high school course will be one of the three (1.5) required physical education classes needed for graduation.

Outline Week 1-3 Introduction to Fitness, Introduction to Portfolio plan, Plan components, Week 3-6 Orientation program functional fitness challenges, FITT Formula, Training Principals, Week 6-9 Pre-Fitness Challenge Analysis, Goal Setting Muscular Fitness Endurance and Strength Week 9-12 Cardiorespiratory endurance, Heart Rate Monitor Orientation and other technology tools introduced used for fitness. Week 12-15 Body Composition, Nutrition, Health Management flexibility. Week 15-18 Post-Fitness Challenge Analysis, Goal Setting Portfolio Assessment Personal Fitness Plan.

## Partner Physical Education

Course Codes: HPE4099
Credit: 0.5
Length: One semester
The purpose of this class is to be partners and supports for students with disabilities in their modified physical education class. The class offering could include team sports, individual sports, exercises, and rhythmic activities. Principles taught in this class will follow the physical education core curriculum and enhance teaching and learning skills for students. The purpose of this class is to provide a modified physical education class to students with disabilities where students with and without disabilities come together in an inclusive cooperative learning environment that is set up towards modified curriculum outcomes. Physical Education partners of differing skill ability come together as classmates. Classmates of higher abilities act as mentors to assist teammates of lower abilities in developing sport-specific skills, and in successfully participating in a cooperative team

## Physical Education Team Sport 1

Course Codes: HPE5522
Credit: 0.5
Length: One semester
This course supports the program called "Five for Life" which is a research driven, standards-based curriculum designed to teach the principals of health and fitness. Health and Fitness Academic Content 1. Five Components of Fitness Activities 2. Intensity levels TEAM SPORTS 1 continues the goal setting and fitness measurements while supporting a record keeping element to analyze personal behavior. The program is customized to meet individual student's personal needs and includes a Web-based component that provides students the opportunity to track and assess their results.

## Physical Education Team Sport 2

Course Codes: HPE5523
Credit: 0.5
Length: One semester
This course will expand content knowledge to be learned delivered and assessed in TEAM SPORTS 1 Health and Fitness Academic Content 1. Five Components of Fitness Activities 2. Intensity levels 3. Get Fit/ Get Smart Portfolio This course supports the program called "Five for Life" which is a research driven, standards-based curriculum designed to teach the principals of health and Fitness. TEAM SPORTS 2 continues the goal setting and fitness measurements while supporting a record keeping element to analyze personal behavior. The program is customized to fit the needs for students in the classroom.

## Physical Education Swimming 1

Course Codes: HPE5524
Credit: 0.5
Length: One semester
This course will focus on the Health and Fitness Academic Content 1. Five Components of Fitness Activities 2. Intensity levels 3. Get Fit/ Get Smart Portfolio 4. Goal Setting 5. Behavior log-Activity log Fitness Related Activates SWIMMING 1 continues the goal setting and fitness measurements while supporting a record keeping element to analyze personal behavior. The program is customized to meet individual students' personal needs and includes a Web-based component that provides students the opportunity to track and assess their fitness.

## Physical Education Swimming 2

Course Codes: HPE5525
Credit: 0.5
Length: One semester
This course will expand from Swimming 1 Health and Fitness Academic Content 1. Five Components of Fitness Activities 2. Intensity levels 3. Get Fit/ Get Smart Portfolio 4. Goal Setting 5. Behavior log-Activity log Fitness Related Activates SWIMMING 2 continues the goal setting and fitness measurements while supporting a record keeping element to analyze personal behavior. The program is customized to meet individual student's personal needs and includes a Web-based component that provides students the opportunity to track and assess their fitness.

## Physical Education Weight Training/ Conditioning 1

Course Codes: HPE5526
Credit: 0.5
Length: One semester
Health and Fitness Academic Content 1. Five Components of Fitness Activities 2. Intensity levels 3. Get Fit/ Get Smart Portfolio 4. Goal Setting 5. Behavior log-Activity log Fitness Related Activates WEIGHT TRAINING/CONDITIONING 1 continues the goal setting and fitness measurements while supporting a record keeping element to analyze personal behavior. The program is customized to meet individual students' personal needs and includes a Webbased component that provides students the opportunity to track and assess their fitness.

## Physical Education Weight Training/ Conditioning 2

Course Codes: HPE5527
Credit: 0.5
Length: One semester
Health and Fitness Academic Content 1. Five Components of Fitness Activities 2. Intensity levels 3. Get Fit/ Get Smart Portfolio 4. Goal Setting 5. Behavior log-Activity log Fitness Related Activates WEIGHT TRAINING/CONDITIONING 2 continues the goal setting and fitness measurements while supporting a record keeping element to analyze personal behavior. The program is customized to meet individual students personal needs and includes a Webbased component that provides students the opportunity to track and assess their fitness.

# Physical Education Individual/Dual Activity 1 

Course Codes: HPE5528
Credit: 0.5
Length: One semester
Health and Fitness Academic Content 1. Five Components of Fitness Activities 2. Intensity levels 3. Get Fit/ Get Smart Portfolio 4. Goal Setting 5. Behavior log-Activity log Fitness Related Activates INDIVIDUAL AND DUAL ACTIVITIES 1continues the goal setting and fitness measurements while supporting a record keeping element to analyze personal behavior. The program is customized to meet individual students' personal needs and includes a Webbased component that provides students the opportunity to track and assess their results.

## Physical Education Individual/Dual Activity 2

Course Codes: HPE5529
Credit: 0.5
Length: One semester
Health and Fitness Academic Content 1. Five Components of Fitness Activities 2. Intensity levels 3. Get Fit/ Get Smart Portfolio 4. Goal Setting 5. Behavior log-Activity log Fitness Related Activates INDIVIDUAL AND DUAL ACTIVITIES 2 continues the goal setting and fitness measurements while supporting a record keeping element to analyze personal behavior. The program is customized to meet individual students' personal needs and includes a Web-based component that provides students the opportunity to track and assess their results.

[^1]
# Physical Education Lifetime Activity/ Yoga 2 

Course Codes: HPE5531
Credit: 0.5
Length: One semester
This course will expand content knowledge learned from Lifetime Activities 1 and continues to support the program called "Five for Life" which is a research driven, standardsbased curriculum designed to teach the principals of health and fitness. During this course students will continue to learn about the following: Health and Fitness Academic Content -Five Components of Fitness Activities LIFETIME ACTIVITIES 2 continues the goal setting and fitness measurements while supporting a record keeping element to analyze personal behavior. The program is customized to meet individual students' personal needs and includes a Webbased component that provides students the opportunity to track and assess their results.

## Physical Education Rhythms/Dance 1

Course Codes: HPE5532
Credit: 0.5
Length: One semester
This course supports the program called Five for Life which is a research driven, standards-based curriculum designed to teach the principals of health and fitness. During this course students will continue to learn about the following: Health and Fitness Academic Content 1. Five Components of Fitness Activities 2. Intensity levels Rhythms and Dance 1 continues the goal setting and fitness measurements while supporting a record keeping element to analyze personal behavior. The program is customized to meet individual students' personal needs and includes a Web-based component that provides students the opportunity to track and assess their results.

## Physical Education Rhythms/Dance 2

Course Codes: HPE5533
Credit: 0.5
Length: One semester
This course will expand content knowledge learned from Rhythms and Dance 1 and continues to support the program called Five for Life which is a research driven, standardsbased curriculum designed to teach the principals of health and fitness. During this course students will continue to learn about the following: Health and Fitness Academic Content Rhythms and Dance 2 continues the goal setting and fitness measurements while supporting a record keeping element to analyze personal behavior. The program is customized to meet individual students personal needs and includes a Web-based component that provides students the opportunity to track and assess their results throughout their results.

Please note that these pages only include some courses from the recommended scope and sequence for this content area (page 18). For a comprehensive list of available courses, please reach out to your school. In addition, please refer to prior sections of this document for information on which courses meet graduation requirements (pages 3-6).

## Physics A

Course Codes: HSC2728
Credit: 0.5
Length: One semester
Physics A is a student-centered curriculum focusing on scientific reasoning. In each unit, students share prior knowledge, gather and analyze evidence, and develop fundamental scientific models. These models encompass electrostatic charge, current electricity, magnetism, and waves. Students will be able to explain interactions between charged and neutral objects, magnet interactions, the connection between electric currents and magnetic fields, wave properties, wave interactions, and electromagnetic waves.

## Chemistry A

Course Codes: HSC2720
Credit: 0.5
Length: One semester
In Chemistry A, students collaborate to develop an understanding of foundational chemistry concepts. They develop models to show how changes in an atom can create different colors in stars. Students will analyze data to formulate explanations for how different compounds can conduct electricity or boil at different temperatures.

Students will also model different types of nuclear reactions and analyze their different impacts.

## Bio A

Course Codes: HSC2712
Credit: 0.5
Length: One semester
In Biology A, students investigate real-world phenomena, with a focus on matter and energy transformations at various scales (cellular, organisms, ecosystems, and earth systems). They actively engage by sharing prior knowledge, questioning, investigating, evaluating information, and interpreting evidence. Through discourse, consensusbuilding, model creation, evidence-based revision, and class discussions, they construct comprehensive explanations for each unit's phenomenon.

## Bio B

Course Codes: HSC2716
Credit: 0.5
Length: One semester
In Biology B, students investigate information transfer processes across biological scales within real-world contexts and challenges. They delve into cellular and atomic-molecular aspects (such as mitosis and gene regulation), organismal functions (including growth, traits, and responses), and larger-scale phenomena (like population variations and ecosystem factors). Throughout the course, students actively strengthen their science and engineering skills.

## Chemistry B

Course Codes: HSC2724
Credit: 0.5
Length: One semester
In Chemistry B, students collaborate to build their understanding of chemical reactions in the context of real-world phenomena and problems. Students will analyze data to create explanations of what will affect the speed of a chemical reaction and to make predictions about what will cause a reaction to shift toward reactants or products. Students will use mathematical thinking to convert between measurements to support the concept of conservation of mass and make predictions about changes in energy.

## Physics B

Course Codes: HSC2732
Credit: 0.5
Length: One semester
Physics B is a student-centered physics curriculum emphasizing scientific reasoning, specifically addressing Energy, Force, and Gravitation and their impact on object motion. In each unit, students share prior knowledge, collect and analyze evidence, and construct conceptual models.

Students use velocity-time graphs as evidence for energy transfers, understand and apply Newton's Laws, calculate acceleration and forces, and apply force and energy explanations to gravitation, including orbits and projectiles.

## Social Studies

Please note that these pages only include some courses from the recommended scope and sequence for this content area (page 19). For a comprehensive list of available courses, please reach out to your school. In addition, please refer to prior sections of this document for information on which courses meet graduation requirements (pages 3-6).

## World History 1 and 2

Course Codes: HSS5852, HSS5853
Grades: 9-10
Credit: 1.0
Length: Two semesters
World History 1 and 2 investigates civilizations across the globe, focusing on 600 C.E. through 1440 C.E. Students will engage in some of the deepest questions facing historians from explaining the rise and fall of societies to the role geography and cultural expansion has played in shaping society and individuals. Since Time Immemorial curriculum will be integrated throughout this course.

SPS offers a companion course in World History Ethnic Studies II.

## World History 3

Course Codes: HSS5854
Grades: 9-10
Credit: . 50
Length: One semester
World History 3 investigates the emergence of world cultures and nations that we recognize today. Specific guiding questions to shape the study of this time-period include: What is the relationship between the major global conflicts in the 20th century and to what extent were their outcomes positive or negative? And how does the unequal distribution of wealth throughout the world shape the global economy, society, and culture? Since Time Immemorial curriculum will be integrated throughout this course.

SPS offers companion courses in World History III Ethnic Studies and LGBTQIA.

## US History 11

Course Codes: HSS5856, HSS5857
Grades: 11
Credit: 1.0
Length: Two semesters
US History 11 begins with the origins of the American Republic and the aftermath of the Civil War. The course concentrates on the emergence of the modern era from the beginnings of the Industrial Revolution to the present. Students will grapple with questions concerning the history of the United States from the proper role of government in a representative democracy and the role of social movements in shaping the character of the American experience. Since Time Immemorial curriculum will be integrated throughout this course.

SPS offers companion courses in Black Studies, Ethnic Studies, Filipinx and Latinx US History

## American Government, Civics and Economics 12

Course Codes: HSS1742
Grades: 12
Credit: . 50
Length: One semester
American Government, Civics and Economics 12 gives students an historical and current day understanding of how their government works, why civic engagement is important in a democracy, and how their economic system operates. Through the completion of the course, students will understand the rights and responsibilities of citizens as addressed in the United States Constitution and students will also consider the extent to which Americans live in a free society. The tension between tribal and federal government will also be explored through the integration of Since Time Immemorial curriculum.
*Community partnerships are taken into consideration and incorporated in the development of current and future courses.

## Black Studies World History 3 and 4

Course Codes: HSS4503, HSS4504
Grades: 9-10
Credit: 0.5 per semester
Length: One year
This course provides a comprehensive exploration of the global impact of Black history and culture, spanning from ancient civilizations to the modern era. Students will examine the contributions of Black individuals and communities to the development of societies worldwide, as well as the challenges they have faced throughout history. Through studying key events, movements, and influential figures, students will gain a deeper understanding of the resilience, creativity, and influence of Black cultures across different regions. The course will also emphasize the interconnectedness of Black history with world events, trade, and cultural exchange, fostering a global perspective on the experiences and achievements of Black communities.

## Black Studies US History 11A and 11B

Course Codes: HSS4123, HSS4124
Grades: 11
Credit: 0.5 per semester
Length: One year
This course explores the history of Black/African American people in the United States, focusing on their contributions, struggles, and triumphs. Students will examine key events, figures, and movements that have shaped the Black/African American experience from pre-enslavement to the present day. Additionally, students will analyze the impact of Black culture on American society, politics, and the arts. Topics covered include the Reconstruction era, the Jim Crow era, the Harlem Renaissance, the Great Migration, Brown v. Board of Education, the Civil Rights era, and contemporary concerns. Through primary source analysis, critical discussions, and research, students will gain a deeper understanding of the Black/African American narrative within the broader context of US history.
*Community partnerships are taken into consideration and incorporated in the development of current and future courses.

## Latinx US History

Course Codes: HSS4143, HSS4144
Grades: 9-12
Credit: 1.0
Length: Two semesters
This course examines how peoples with Latin American ancestry adjusted, integrated, assimilated, resisted, and adapted to the many political, cultural, and economic forces that affected their lives in the U.S. and how they created new ethnic, racial and localized identities in the process. Students will learn the long history of Latinx Americans within and beyond the United States and how, without these narratives, the U.S. as we know it, wouldn't exist as it currently does.

## Filipinx US History

Course Codes: HSS4501, HSS4502
Grades: 9-12
Credit: 1.0
Length: Two semesters
This course will examine US History through perspectives of the Filipinx American experience. Intersectional relationships will be critically reviewed around inter-racial events, student activism, and the historical and present contributions of Filipinx American to the United States. Students will develop geographic literacy, economic understanding, civic wisdom and commitment, and historical knowledge/perspectives from 1877-Present from a Filipinx American lens. The course will cover topics such as the Philippine-American War, the Pensionado Act, the Filipino Labor Union, and the TydingsMcDuffie Act.

## Ethnic Studies US History

Course Codes: HSS5082, HSS2584, HSS2585 (Honors designation)
Grades: 11
Credit: 0.5
Length: Two semester
This course is designed to investigate self and society through the lens of Ethnic Studies. We will engage in problem-posing learning and critical inquiry to take ownership of our own narratives and to understand and respond to injustice in a variety of ways. The course explores four main areas of study: Identity, Power and Oppression, Liberation and Resistance, and Action
and Reflection. We will integrate the arts and center marginalized histories, voices, literature, and current events including climate injustice to explore solutions in a changing world.

## Ethnic Studies American Lit Comp.

Course Codes: HLA2580, HLA2581
Grades: 9-12
Credit: 1.0
Length: Two semesters
Ethnic Studies American Literature and Composition 11A H is the first semester of a year-long course that amplifies voices of historically marginalized people by concentrating on critically reading different definitions and experiences of what it means to be American, with an emphasis on increased sophistication through reading, writing and speaking. The course prepares students to grapple with the fundamental notions of American identity, both the White Supremacist narrative and crucial counternarratives, as expressed in a range of texts and genres.

## Ethnic Studies World History 2

Course Codes: HSS2576
Grades: 9-12
Credit: 0.5
Length: One semester
Ethnic Studies World History 2 is the second of three semester length sequenced courses that investigate the emergence of civilizations across the globe and how they grew and evolved via interaction with one another into kingdoms, empires, and eventually the nations we recognize today. The course is designed around the Ethnic Studies frameworks of: Identity, Power and Oppression, Liberation and Resistance, and Action and Reflection.

## Ethnic Studies World History 3

Course Codes: HSS2576
Grades: 9-12
Credit: 0.5
Length: One semester
Ethnic Studies World History 3 is the third semester of three semester length sequenced World History courses that investigates the histories of world cultures and nations that we recognize today. Specifically, students will be investigating contemporary global conflicts and politics and their consequences in the twenty-first century and the global economy, society, and culture in the twenty-first century. The course is designed around the Ethnic Studies frameworks of: Identity, Power and Oppression, Liberation and Resistance, and Action and Reflection.

## College in the High School Ethnic Studies (AME 151 ETHNIC STUD US)

Course Codes: HSS7739, HSS7741
Grades: 9-12
Credit: 1.0
Length: Two semesters
Introduces students to the historical and contemporary social forces and power dynamics that construct racial \& ethnic identities in the US. Students will learn how colonialism, capitalism, \& Empire impact racial/ethnic communities. Students also consider how race \& ethnicity intersect with other identities such as class, gender, sexuality, nationality, \& ability. Maps out issues in land and labor rights, immigration, education, and popular culture. Students enrolled in this course can earn college credit for the same course through North Seattle College.

## Visual \& Performing Arts

Please note, these pages only include a sample of the courses offered in Visual \& Performing Arts for dance, media arts, music, theatre, and visual arts. Please contact your school to find out what courses they offer. In addition, please refer to prior sections of this document for information on which courses meet graduation requirements (pages 3-6).

## Dance Beginning

Course Codes: HFA7938
Grades: 9-12
Credit: 0.5
Length: One semester
This introductory course engages students in the basic principles of movement through Hip Hop, Ballet, Jazz, Musical Theatre, and Lyrical dance forms. Students learn dance terminology, technique, and choreography while developing an appreciation for dance as an art form. No previous dance experience necessary. All students are welcome. This course may be repeated for credit.

## Dance Advanced

## Course Codes: HFA7939

Grades: 9-12
Credit: 0.5
Length: One semester
This course reviews and builds on the principles of movement: space, time, shape, and effort through Hip Hop, Jazz, Ballet, Musical Theatre, and Lyrical dance forms. This course has increased emphasis on student technique and chorography studies while developing an appreciation for dance as an art form. All students are welcome. This course may be repeated for credit.

## Photography Beginning

Course Codes: HFA8151, HCT2536, CFA2536
Grades: 9-12
Credit: 0.5
Length: One semester
Photography Beginning is designed to explore photography as a method of creative visual communication. Students in this course learn basic camera operations and principles of photography such as photo composition, lighting, exposure, and editing. This course may be cross-credited for Fine Arts.

## Photography Advanced

Course Codes: HFA8152, HCT2537, CFA2537
Grades: 9-12
Credit: 0.5
Length: One semester
Photography Advanced is designed for students interested in expressing their personal creative vision through photography. Students in this course develop their own ideas through open-ended assignments and explore photography as a potential career pathway. This course may be cross-credited for Fine Arts. This course may be repeated for credit.

## Concert Orchestra, Concert Orchestra A \& B

Course Codes: HFA7948, HFA7949, HFA7948, CCT7948, HFA7949, CCT7949
Course Codes (A-B): HFA7948 (A), CCT7948 (A), HFA7949 (B), CCT7949 (B)

Grades: 9-12
Credit: 1.0
Length: Two semesters
This year-long performing ensemble is for intermediate to advanced students of String instruments, and may also include Wind, Brass, and Percussion instruments. Orchestra students play a wide variety of music from different cultures and time periods and perform in school concerts and regional festivals. Students develop skills in tone production, phrasing, rhythmic and aural acuity, and the advancement of technical skills. Students may receive CTE credit after fulfilling all Fine Arts credit requirements. This course may be repeated for credit.

Symphony Orchestra, Symphony Orchestra A \& B<br>Course Codes: HFA8112, HFA8113, CCT8112, HFA8113, CCT8113<br>Course Codes (A-B): HFA8112 (A), CCT8112 (A), HFA8113 (B), CCT8113 (B)<br>Grades: 9-12<br>Credit: 1.0<br>Length: Two semesters<br>This year-long performing ensemble is for advanced students of String, Wind, Brass, and Percussion instruments. Orchestra students play a wide variety of music from different cultures and time periods and perform in school concerts and regional festivals. Students develop advanced skills in tone production, phrasing, rhythmic and aural acuity, and the advancement of technical skills. Students may receive CTE credit after fulfilling all Fine Arts credit requirements. This course may be repeated for credit.

## Percussion Ensemble, Percussion Ensemble A \& B

Course Codes: HFA8102, HFA8103
Course Codes (A-B): HFA8102 (A), HFA8103 (B)
Grades: 9-12
Credit: 1.0
Length: Two semesters
This year-long ensemble is intended for students who are interested in playing pitched and non-pitched percussion instruments in a cohesive performing ensemble. Students learn and perform a wide variety of music from different cultures and time periods and perform in school concerts and regional festivals. This course may be repeated for credit.

## Percussion Ensemble Advanced, Percussion Ensemble Advanced

## A \& B

Course Codes: HFA8104, HFA8105, CCT8104, HFA8105, CCT8105
Course Codes (A-B): HFA8104 (A), CCT8104 (A), HFA8105 (B), CCT8105 (B)

Grades: 9-12
Credit: 1.0
Length: Two semesters
Students in this year-long performing ensemble course learn advanced skills and technique on pitched and nonpitched instruments. Students participate in performances and activities during or outside the normal school day, including participation in festivals and trips. Students may receive CTE credit after fulfilling all Fine Arts credit requirements. This course may be repeated for credit.

## Guitar Lab 1

Course Codes: HFA7958
Grades: 9-12
Credit: 0.5
Length: One semester
Students in this course will learn the necessary skills and concepts to gain a foundational proficiency on guitar and music-reading. This is a one semester class. This course may be repeated for credit.

## Guitar Lab 2

Course Codes: HFA7959
Grades: 9-12
Credit: 0.5
Length: One semester
This advanced course is designed for students to build on prior understanding of the guitar and further develop their technical and musical skills. This is a one-semester course. This course may be repeated for credit.

## Theatre Beginning

Course Codes: HFA7872
Grades: 9-12
Credit: 0.5
Length: One semester
This introductory course is for all students looking to develop skills in acting and performing in front of others. Public speaking, creative problem solving, and collaboration are explored through creative activities, voice and movement exercises, improvisation, story structure, creating character, and scene study. No previous theatre experience necessary. All students are welcome. This course may be repeated for credit.

## Theatre Advanced

Course Codes: HFA7874
Grades: 9-12
Credit: 0.5
Length: One semester
This advanced course expands exposure to contemporary and classic plays, broadens student repertoire of audition material, and explores specialized acting skills. The course may include topics such as advanced acting methods, resume development, movement-based acting techniques, pantomime, mask work, improvisation, stage combat, stage make-up, or creative drama. This course may be repeated for credit.

## Drawing and Painting Beginning

Course Codes: HFA8128
Grades: 9-12
Credit: 0.5
Length: One semester
Drawing and Painting Beginning introduces students to the Elements of Art and Principles of Design. Study of these are included in art projects to establish fluency in the language of art. Students create art in a variety of drawing and painting media and explore the relationship between observation, artistic vision, and composition. Students use sketchbooks or other means to develop skills and ideas. Visual Art builds lifelong skills through critical thinking and the creative process. No previous art experience necessary. All students are welcome. This course may be repeated for credit.

## Drawing and Painting Advanced

Course Codes: HFA8129, CCT8129
Grades: 9-12
Credit: 0.5
Length: One semester
Drawing and Painting Advanced is intended for students who want to further their knowledge and experience in drawing and painting media. Students in this course continue to create art and explore the relationship between observation, artistic vision, and composition in an advanced setting. Students explore media and ideas with more independence and demonstrate responding and reflecting on their own work and that of others. Students produce a portfolio of work at the end of this course. Students may receive CTE credit after fulfilling all Fine Arts credit requirements. This course may be repeated for credit.

## World Languages

Please note that these pages only include some courses from the recommended scope and sequence for this content area (page 21). For a comprehensive list of available courses, please reach out to your school. In addition, please refer to prior sections of this document for information on which courses meet graduation requirements (pages 3-6).

## Spanish 1

Course Codes: HWL1279, HWL1280
Grades: 9-12
Credit: 1.0
Length: Two semesters
Students are introduced to the Spanish language and study language that can be used in everyday conversation. Students begin to communicate in writing and speaking in the target language. Students communicate about topics such as greetings, descriptions, telling time, locations, school, family, foods and friends, and more activities. Students expand their understanding of culture by studying Spanish-speaking countries and Spanish in the United States.

## Spanish 2

Course Codes: HWL3560, HWL3561
Grades: 9-12
Credit: 1.0
Length: Two semesters
Students build on the basics of the Spanish language and study language that can be used in everyday conversation. Students continue to develop their ability to communicate in writing and speaking in the target language. Students also begin to develop interpretive reading and listening skills across a variety of contexts and topics. Students communicate about topics such as daily routines, social activities, group activities to practice language, music, games and other various topics. Students expand their understanding of culture by studying Spanish-speaking countries and Spanish in the United States.

## Spanish 3

Course Codes: HWL3564, HWL3565
Grades: 9-12
Credit: 1.0
Length: Two semesters
Students deepen their communication of the Spanish language through reading, writing, speaking and listening. Students use a range of texts and scenarios to practice and apply the Spanish language. Students demonstrate
communication on a wide range of topics through group discussion, oral presentations, reading short stories and writing original stories. Students expand their understanding of culture by studying Spanish-speaking countries and Spanish in the United States, as well as current events related to the Spanish-speaking world.

## Spanish for Heritage Speakers

Course Codes: HWL3577, HWL3578
Grades: 9-12
Credit: 1.0
Length: Two semesters
Spanish for Heritage Speakers is a course that supports, reinforces and expands students' knowledge of the Spanish language for students who have grown up speaking Spanish. Students deepen their oral and written communication of the Spanish language through expressing increasingly complex concepts, studying literature and exploring their own multilingual identities and different sociocultural contexts where Spanish is spoken. Students demonstrate communication on a wide range of topics through group discussion, oral presentations, reading short stories and writing original stories. Students expand their understanding of culture by exploring their own cultural backgrounds and studying different Spanish-speaking contexts.

## French 1

Course Codes: HWL1273, HWL1274
Grades: 9-12
Credit: 1.0
Length: Two semesters
Students are introduced to the French language and study language that can be used in everyday conversation. Students begin to communicate in writing and speaking in the target language. Students communicate about topics such as greetings, descriptions, telling time, locations, school, family, foods and friends, and more activities. Students expand their understanding of culture by studying French-speaking countries and French in the United States.

## French 2

Course Codes: HWL3522, HWL3523
Grades: 9-12
Credit: 1.0
Length: Two semesters
Students build on the basics of the French language and study language that can be used in everyday conversation. Students continue to develop their ability to communicate in writing and speaking in the target language. Students also begin to develop interpretive reading and listening skills across a variety of contexts and topics. Students communicate about topics such as daily routines, social activities, group activities to practice language, music, games and other various topics. Students expand their understanding of culture by studying French-speaking countries and French in the United States.

## French 3

Course Codes: HWL3526, HWL3527
Grades: 9-12
Credit: 1.0
Length: Two semesters
Students deepen their communication of the French language through reading, writing, speaking and listening. Students use a range of texts and scenarios to practice and apply the French language. Students demonstrate communication on a wide range of topics through group discussion, oral presentations, reading short stories and writing original stories. Students expand their understanding of culture by studying French-speaking countries and French in the United States, as well as current events related to the French-speaking world.

## Chinese 1

Course Codes: HWL1277, HWL1278
Grades: 9-12
Credit: 1.0
Length: Two semesters
Students are introduced to the Chinese language and study language that can be used in everyday conversation. Students begin to communicate in writing and speaking in the target language. Students communicate about topics such as greetings, descriptions, telling time, locations, school, family, foods and friends, and more activities. Students expand their understanding of culture by studying Chinese-speaking countries and Chinese in the United States.

## Chinese 2

Course Codes: HWL3579, HWL3580
Grades: 9-12
Credit: 1.0
Length: Two semesters
Students build on the basics of the Chinese language and study language that can be used in everyday conversation. Students continue to develop their ability to communicate in writing and speaking in the target language. Students also begin to develop interpretive reading and listening skills across a variety of contexts and topics. Students communicate about topics such as daily routines, social activities, group activities to practice language, music, games and other various topics. Students expand their understanding of culture by studying Chinese-speaking countries and Chinese in the United States.

## Chinese 3

Course Codes: HWL3583, HWL3584
Grades: 9-12
Credit: 1.0
Length: Two semesters
Students deepen their communication of the Chinese language through reading, writing, speaking and listening. Students use a range of texts and scenarios to practice and apply the Chinese language. Students demonstrate communication on a wide range of topics through group discussion, oral presentations, reading short stories and writing original stories. Students expand their understanding of culture by studying Chinese-speaking countries and Chinese in the United States, as well as current events related to the Chinese-speaking world.

Japanese 1<br>Course Codes: HWL1275 HWL1276<br>Grades: 9-12<br>Credit: 1.0<br>Length: Two semesters

Students are introduced to the Japanese language and study language that can be used in everyday conversation. Students begin to communicate in writing and speaking in the target language. Students communicate about topics such as greetings, descriptions, telling time, locations, school, family, foods and friends, and more activities. Students expand their understanding of culture by studying Japanese-speaking countries and Japanese in the United States.

## Japanese 2

Course Codes: HWL3541, HWL3542
Grades: 9-12
Credit: 1.0
Length: Two semesters
Students build on the basics of the Japanese language and study language that can be used in everyday conversation. Students continue to develop their ability to communicate in writing and speaking in the target language. Students also begin to develop interpretive reading and listening skills across a variety of contexts and topics. Students communicate about topics such as daily routines, social activities, group activities to practice language, music, games and other various topics. Students expand their understanding of culture by studying Japanese-speaking countries and Japanese in the United States.

## Japanese 3

Course Codes: HWL3545, HWL3546
Grades: 9-12
Credit: 1.0
Length: Two semesters
Students deepen their communication of the Japanese language through reading, writing, speaking and listening. Students use a range of texts and scenarios to practice and apply the Japanese language. Students demonstrate communication on a wide range of topics through group discussion, oral presentations, reading short stories and writing original stories. Students expand their understanding of culture by studying Japanese-speaking countries and Japanese in the United States, as well as current events related to the Japanese-speaking world.

## Arabic 1

Course Codes: HWL3470, HWL3472
Grades: 9-12
Credit: 1.0
Length: Two semesters
Students are introduced to the Arabic language and study language that can be used in everyday conversation. Students begin to communicate in writing and speaking in the target language. Students communicate about topics such as greetings, descriptions, telling time, locations, school, family, foods and friends, and more activities. Students expand their understanding of culture by studying Arabic-speaking countries and Arabic in the United States.

## Arabic 2

Course Codes: HWL3474, HWL3476
Grades: 9-12
Credit: 1.0
Length: Two semesters
Students build on the basics of the Arabic language and study language that can be used in everyday conversation. Students continue to develop their ability to communicate in writing and speaking in the target language. Students also begin to develop interpretive reading and listening skills across a variety of contexts and topics. Students communicate about topics such as daily routines, social activities, group activities to practice language, music, games and other various topics. Students expand their understanding of culture by studying Arabic-speaking countries and Arabic in the United States.

## A note on Advanced Courses and Heritage Language Courses:

Various advanced courses such as International Baccalaureate (IB), Advanced Placement (AP) and College in the High School (CIHS) are offered in different languages and at different schools. Additionally, heritage language courses are also offered in different languages. Check with your school for available offerings.


Equal Educational and Employment Opportunities: Seattle Public Schools, SPS, provides Equal Educational Opportunities and Equal Employment Opportunities and does not discriminate in any programs or activities based on sex; race; creed; color; religion; ancestry; national origin; age; economic status; sexual orientation, including gender expression or identity; pregnancy; marital status; physical appearance; the presence of any sensory, mental or physical disability; honorably discharged veteran or military status; or the use of a trained dog guide or service animal. SPS also provides equal access to the Boy Scouts and other designated youth groups.

SPS complies with all applicable state and federal laws and regulations, including but not limited to: Title IX of the Education Amendments of 1972; Title VI of the Civil Rights Act of 1964; Section 504 of the Rehabilitation Act of 1973; the Americans with Disabilities Act (ADA) of 1990 and the ADA Amendments Act of 2008; and the Washington Law Against Discrimination RCW 49.60. SPS's compliance includes, but is not limited to all district programs, courses, and activities, including extra-curricular activities, services, and access to facilities.


[^0]:    b Please note that the graduation requirements for the Class of 2028 are still being finalized but are anticipated to be very similar to those for the Class of 2027. For the latest information and details on SPS graduation requirements, please go to: https://www.seattleschools.org/academics/high-school-college-career/graduation-requirements

[^1]:    Physical Education Lifetime Activity/ Yoga 1
    Course Codes: HPE5530
    Credit: 0.5
    Length: One semester
    This course supports the program called Five for Life which is a research driven, standards-based curriculum designed to teach the principals of health and fitness. During this course students will learn about the following: Health and Fitness Academic Content 1. Five Components of Fitness Activities 2. Intensity levels LIFETIME ACTIVITIES 1 continues the goal setting and fitness measurements while supporting a record keeping element to analyze personal behavior. The program is customized to meet individual students' personal needs and includes a Webbased component that provides students the opportunity to track and assess their results.

