College & Career Readiness and Extended Learning Options Department

3900 Broadway Everett, WA 98201 www.everettsd.org





Table of Contents - College & Career Readiness and Extended Learning Options

College & Career Readiness and Extended Learning Options Department	
Overview	3
Graduation Update Class of 2022, Presentation to the Board of Directors,	
June 28, 2022	4-14
Everett Public Schools High School Course Catalog 2022-23 – Excerpts	15-32
Cover	15
Graduation Requirements and Information	16
Graduation Checklist for Classes of 2021 & Beyond	17
Graduation Pathways	18
Course Equivalency	19
Learning Options for Students	20-22
Course Sequences	23-31
AP Capstone	32
Elementary School Summer Academy 2022 Brochure	33-34
Middle School Summer Academy 2022 Brochure	35-36
High School Summer Academy 2022 Brochure	37-38
Paper Tutoring Overview	39
Springboard Collaborative Overview	40



College & Career Readiness and Extended Learning Options Department

Department Overview

The College & Career Readiness and Extended Learning Options Department includes programs, resources, and systems to support students in closing learning gaps and to ensure students graduate college, career, and life ready.

College & Career Readiness	Extended Learning Options
1418 Open Doors Reengagement Programs	Afterschool Programming
 Graduation Alliance Everett, Everett 	 Springboard Collaborative
Reengagement Academy	Community Partners
Advanced Placement (AP) and College Board	o YMCA
o AP and Pre-AP courses	o Boys & Girls Club
 AP Capstone Diploma 	Enrichment Programming
 AP Summer Institute 	Family and Community Engagement
Attendance	Remote Options
 Attendance Systems and Monitoring 	 Spokane Virtual Learning
o BECCA, Truancy	Summer Academy
 Community Engagement Boards 	 Everett Ready (for incoming
AVID	kindergarteners) Elementary, Middle,
 AVID Elective and School-wide Practices 	High School
Courses	o OnlineHS
 Academic Acceleration 	 Mentorships, Internships, and Career
 Course Equivalencies 	Exploration
 Course Sequences and Course Approvals 	 Summer reading and math extensions
Dual Credit Options	Tutoring
 Running Start 	o In-person
 College in the High School (CIHS) 	o Online
GEAR UP (Gaining Early Awareness and	 Volunteers
Readiness for Undergraduate Programs)	
High School and Beyond Plan	
 College and Career Readiness Seminar 	
o Naviance	
On-time Graduation	
 Credit Recovery and Competencies 	
o Graduation Requirements	
 Graduation Pathways 	
o Ninth Grade On-track	
 Success Coordinators 	
 Summer Graduation 	
Postsecondary Readiness	
o College and University Programming and	
Outreach	

For more information, please contact Dr. Jeanne Willard, Executive Director, College & Career Readiness and Extended Learning Options, jwillard@everettsd.org, (425) 385-4078.

GRADUATION UPDATE

Class of 2022
June Graduations
Preview of Summer Graduation





EVERETT PUBLIC SCHOOLS | JUNE 28, 2022

STRATEGIC PLAN CONNECTIONS







PRIORITY STUDENT OUTCOMES



These are the six measurable outcomes of the 2021 strategic plan which will guide our work over the next five years.



Ensure 3rd grade literacy





Increase math achievement



Reduce gaps in achievement among student groups



Ensure students are prepared to succeed in college and career



Strengthen student wellness, engagement and safety





Page 4

CLASS OF 2022 JUNE GRADUATES



EVERETT PUBLIC SCHOOLS | JUNE 28, 2022

COMMENCEMENT CEREMONIES

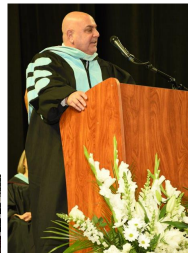


Celebrations!

On behalf of the Board of Directors, the administration, and the State of Washington, Dr. Saltzman accepted more than 1200 graduates from the class of 2022 in commencement ceremonies on June 16 and June 18, 2022.











age (

GRADUATION REQUIREMENTS





High School and Beyond Plan

Begins in middle school Drives course-taking & Post-secondary planning



Area Requirements

17 core subject area requirements and 7 flexible credits aligned with HSBP



Graduation **Pathway Options**

Demonstrate college- and careerreadiness in English Language Arts and Math through tests and/or courses

SUPPORTS AND INTERVENTIONS





Dual credit courses

One high school credit and five college credits College in the High School, Advanced Placement, Running Start, CTE Dual Credit Free Running Start this summer for high school completion or associates degree



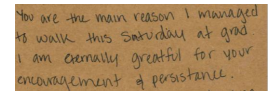
Competency/mastery-based credit

Credit for passing next higher course in sequence World Language Assessments Demonstration of mastery through assessment or graduation pathway



Credit recovery

Embedded in course during school day Outside of school day Summer Academy



GRADUATION REQUIREMENTS EMERGENCY WAIVER





To help students impacted by the COVID-19 pandemic

After trying all appropriate options to help a student meet credit and graduation pathway requirements, the district may waive credit or pathway requirements for individual students, provided they demonstrate post-secondary readiness.



Demonstrate good faith effort



Assess postsecondary readiness



Document and report use of waiver

EVERETT PUBLIC SCHOOLS | JUNE 28, 2022

NUMBERS OF GRADUATES





Sequoia

Graduated: 46 Summer: 2

Continuing: 11



Everett

Graduated: 278 + 8 continuing in special programs Summer: 2

Continuing: 2



Cascade

Graduated: 381 + 5 continuing in special programs Summer: 3 Continuing: 6



Jackson

Graduated: 523 + 8 continuing in special programs Summer: 3 Continuing: 2

CLASS OF 2022 PREVIEW OF SUMMER **GRADUATION**



EVERETT PUBLIC SCHOOLS | JUNE 28, 2022

SUMMER SUPPORTS FOR SENIORS



Summer Academy

Seniors from our comprehensive high schools and Sequoia who need more time can attend summer academy at Cascade High School to finish requirements and participate in commencement ceremony August 18, 2022, as ontime graduates.





Everett Reengagement Academy

Students in our Open
Doors online program,
facilitated by Graduation
Alliance, continue to
engage in learning and
taking courses during the
summer. Graduates will
participate in the
commencement ceremony
August 18, 2022

THANK YOU!



EVERETT PUBLIC SCHOOLS | JUNE 28, 2022









Graduation Requirements & Information

Graduation Requirements

- Beginning with the class of 2021, students must earn a total of 24 credits to graduate from Everett Public Schools.
- ☐ The courses students take are based on the requirements below and determined by the individual High School and Beyond Plan.
- Each semester-long class completed with a passing grade equals one-half (0.5) credit.
- ☐ A maximum of 1.0 total credit of Teacher Assistant or Office Assistant may be counted toward graduation requirements.
- ☐ Students must meet a mathematics-based quantitative course requirement during their senior year. If a student completes a higher-level math course prior to senior year, the student may be exempt from the senior-year quantitative course requirement.

- Until graduation requirements are met, students must carry six (6) classes per semester or have administrative permission for a partial schedule.
- In addition to meeting the credit requirements, students must also meet standard in math and English language arts through the graduation pathways on page 5. The graduation pathway must be aligned with the individual High School and Beyond Plan.

A complete description of Everett Public Schools graduation requirements—as well as other helpful graduation resources—are available on the district website: https://www.everettsd.org/domain/2687.

District policy 2410 (High School Graduation Requirements) can be found at: https://docushare.everett.k12.wa.us/ docushare/dsweb/Get/Document-412/2410.pdf.

Washington State graduation requirements from the Office of the Superintendent for Public Instruction can be found at: http://www.k12.wa.us/GraduationRequirements/default.aspx.



How do the 24 credit graduation requirements add up for the class of 2021 and beyond?



Core Credits — courses necessary for every graduate to be college and career ready

Personalized Pathway Requirements (PPR) – classes that further student's own interests and align with each student's High School and Beyond Plan

Elective Credits – exploratory classes of interest

Core Credits plus Personalized Pathway Requirements (PPR)

- English
 - Social Studies

- Career and Technical Education

Health and

- World Language 2 PPR Course

Elective Credits

Electives, including district-required College & Career Readiness Seminar

24 CREDIT

Career and College Ready graduation requirements for the class of 2021 and beyond.



Graduation Checklist for Classes of 2021 & Beyond

Use the Naviance Course Planner tool to identify the necessary courses that support post-secondary interests and meet graduation requirements as identified in the High School and Beyond Plan.

Subject	Credits	Cou	rrse Choices CREDITS		
		1.0	1.0 Pre-AP English 1		
English	4.0		1.0 Pre-AP English 2		
English	4.0	1.0	1.0 English 3 (or equivalent)		
		1.0	☐ English 4 (or equivalent)		
		1.0	☐ Algebraic Concepts: HS Math Year 1		
Mathematics	3.0	1.0	☐ Geometry in Application: HS Math Year 2		
		1.0	☐ Option A (Advanced Algebraic Concepts) ☐ Option B (One year of career-relative third-year mathematics course)	nted	
		1.0	☐ Biology & the Environment or AP Environmental Science		
Science	3.0	1.0	☐ Physics in the Universe or AP Physics 1		
		1.0	☐ Chemistry in the Earth System, Physics in the Universe, or third-year science course		
Senior Quantitative	Non- Credit	0	 One year of algebra-based mathematics or science course taken in senior year *See exception on page 3 		
		1.0	0 U World History (or equivalent)		
		1.0	1.0 United States History (or equivalent)		
Social Studies	3.0	0.5	0.5		
		0.5	0.5		
		0	0		
Visual & Performing Arts	2.0	2.0	☐ Option A: Two years of Visual & Performing Arts ☐ Option B: One year of Visual & Performing Arts and one year of career-related ed elective (PPR)		
Health and Fitness	2.0	0.5	0.5		
nearth and Fithess	2.0	1.5	☐ Physical Education		
Career and Technical	1.0	0.5	5		
Education	1.0	0.5	.5 Career and Technical Education		
World Languages	2.0	2.0	☐ Option A: Two years of World Languages ☐ Option B: Two years of career-reelectives (PPR)	elated	
College and Career	0.5	0.5 College and Career Readiness Seminar (CCRS)			
Readiness Seminar	0.5				
		0.5	☐ Elective #1 0.5 ☐ Elective #5		
Electives 3.5	0.5	☐ Elective #2 0.5 ☐ Elective #6			
	0.5	☐ Elective #3 0.5 ☐ Elective #7			
		0.5	☐ Elective #4		
Total Required Credits	24.0	Grad	duation Pathway: English Language Arts Mathematics		

Graduation Pathways

Students must meet one math and one English language arts pathway as defined in the High School and Beyond Plan

Math	English Language Arts (ELA)	
Meet standard on Smarter Balanced Assessment in math All students take the SBA in 10th grade	Meet standard on Smarter Balanced Assessment in ELA All students take the SBA in 10th grade	
Complete and qualify for college credit in a dual credit math course (example: College in the High School course such as Pre-calculus or Statistics)	Complete and qualify for college credit in a dual credit ELA course (example: College in the High School course such as EvCC English 4 or UW English course)	
Earn credit in a high school math transition course (Bridge to College Math)	Earn credit in a high school ELA transition course (not currently available in Everett Public Schools)	
Earn a C+ or higher both semesters in a qualifying Advanced Placement (AP) math course OR a 3 or higher on a qualifying AP math exam: AP Statistics, AP Computer Science A, AP Computer Science Principles, and AP Calculus	Earn a C+ or higher both semesters in a qualifying Advanced Placement (AP) ELA course OR a 3 or higher on a qualifying AP ELA exam: AP English Language and Composition, AP English Literature and Composition, AP Macroeconomics, AP Microeconomics, AP Psychology, AP US History, AP World History, and AP US Government and Politics	
Meet standard (set by State Board of Education) on SAT or ACT in math All students take the SAT in 11th grade	Meet standard (set by State Board of Education) on SAT or ACT in reading, writing, or English All students take the SAT in 11th grade	
Meet standard (set by State Board of Education) on the Armed Services Vocational Aptitute Battery (ASVAB) This pathway meets both math and ELA requirements		
Complete a qualifying sequence of career and technical (CTE) courses This pathway meets both math and ELA requirements		

Course Equivalency

Everett Public Schools Board of Directors adopted Board Policy 2409 to grant equivalency credit for courses offered to students in high schools.

Course equivalency allows a single course to satisfy more than one graduation requirement without earning duplicate credit.

For the district list of approved course equivalencies visit: https://www.everettsd.org/domain/2687.

In this planning guide, courses that are eligible for course equivalency are noted as such in the course information (along with Location, Prerequisites, and other information).

Course equivalencies are listed at the end of each content area in this planning guide and in the Index of Courses.

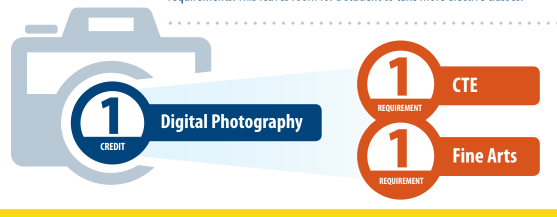


What are course equivalencies?

Course equivalencies enable students taking Career and Technical Education (CTE) courses to <u>satisfy two graduation requirements</u> while earning one credit.



How does it work? For example, taking a Digital Photography class earns one credit toward the 24 required for graduation AND fulfills two graduation requirements. This leaves room for a student to take more elective classes.





A new list of **approved course equivalencies** is created each fall. Follow the QR code to see the most current list.



Learning Options for Students

College in the High School

Everett Community College (EvCC) and the University of Washington (UW) contract with Everett Public Schools to offer college credits for some courses taught by qualified high school staff teaching at the college-level rigor. Students in grades 9-12 have the option to pay fees to receive college credit, in addition to the high school credit.

- * There is no fee for students to enroll in a College in the High Schoool (CiHS) to earn only high school credit. Fees only apply for students who choose to enroll in a CiHS course to earn both high school and college credit.
- * Paying for the college credit automatically starts and official college transcript with the institution offering the course that will include the student's performance.
- * College credit earned during high school may count as elective or academic credit depending on the receiving colleg's transfer credit policies. It is each student's responsibility to request the transferability of credits from the college(s) they wish to attend and whether the courses will appear on the college transcript.

In this course catalog, College in the High School courses are identified with the following two icons. The College in the High School icons are provided in this catalog as general guidance; College in the High School course offerings are subject to change and may vary by school.

In cases where a College in the High School course is co-delivered with an Advanced Placement (AP) course, the high school transcript will list the course beginning with the institute of higher education's curriculum and course number and will also reflect the AP course title. This will designate the course as a co-delivered course.

LOOK FOR THIS ICON



The following courses may be offered as EvCC courses. College credit may not be offered at all high schools:

AP Calculus AB	AP Statistics	EvCC English 4
AP Calculus BC	AP U.S. Government/Politics	Foundations of Business and Marketing
AP English Language	AP U.S. History	French 2, 3, & 4
AP English Literature	AP World History	German 2, 3, & 4
AP Environmental Science	Calculus	Introduction to Education
AP French Language	Ceramics	Medical Terminology
AP German Language	Chemistry	Precalculus
AP Human Geography	Chinese 2 & 3	Spanish 2, 3 & 4
AP Physics 1	Cybersecurity & Networking	Spanish Heritage Spkrs 1 & 2
AP Spanish Language	Ethnic Studies & Civics	Statistics
AP Spanish Literature		

At the time of printing of this catalog, fees for EvCC CiHS courses are \$220 for a 5-credit course. Students who qualify for free or reduced priced lunch may qualify for the EvCC CiHS fee waiver program which covers fees for up to two 5-credit courses per academic year. Students may also speak with their high school counselor regarding other financial assistance options available.

LOOK FOR THIS ICON



The following courses may be offered as University of Washington in the High School courses:

AP Computer Science A	UW English Composition: General
AP Computer Science Principles	UW English Composition: Literary
AP Psychology	UW English Composition Humanities
Astronomy & Aerospace Engineering	

At the time of printing of this catalog, fees for UW CiHS courses are \$66 per credit, plus a \$45 registration fee. Students pay the registration fee once per registration period, regardless of the number of courses. Students may speak with their high school counselor regarding financial assistance options available.

Advanced Placement

LOOK FOR THIS ICON



Advanced Placement (AP) is a program in which students explore their passions with rigorous classes and take on challenging topics. Students work with their teachers and classmates to engage in deep thinking and college-level coursework. The college-level experience while in high school develops knowledge and skills used in the real world and introduces students to new possibilities while earning college credit.

Throughout the course, students prepare for the corresponding AP exam offered in early May. Students are strongly encouraged to take the exam and will register for the exam in the fall. The fee for each AP exam varies each year. If financial assistance is needed, students may be eligible for a reduced fee per AP exam. For more information about fee reductions, contact the high school AP coordinator.

Students are responsible for checking with the college(s) of interest in determining whether or not those colleges will accept AP credits.

The following are AP courses offered at Everett Public Schools:

AP Biology	AP French Language	AP Spanish Literature
AP Calculus AB	AP German Language	AP Statistics
AP Calculus BC	AP Human Geography	AP 2-D Art and Design
AP Chemistry	AP Macroeconomics	AP 3-D Art and Design
AP Chinese Language	AP Microeconomics	AP Drawing
AP Computer Science A	AP Physics 1	AP U.S. Government/Politics
AP Computer Science Principles	AP Psychology	AP U.S. History
AP English Language	AP Research	AP World History
AP English Literature	AP Seminar	
AP Environmental Science	AP Spanish Language	

In cases where a College in the High School course is co-delivered with an Advanced Placement (AP) course, the high school transcript will list the course beginning with the institute of higher education's curriculum and course number and will also reflect the AP course title. This will designate the course as a co-delivered course.

CTE Dual Credit

LOOK FOR THIS ICON



CTE Dual Credit (formerly "Tech Prep") is a partnership between high schools and community colleges to provide high school students the opportunity to earn college credit in addition to high school credit in qualifying technical high school classes. To earn college credit, there may be a fee and students may be required to earn a "B" or "C" grade in the course. Students must demonstrate mastery in specific competencies and complete college enrollment for each qualifying course.

The following are CTE Dual Credit courses offered at Everett Public Schools:

Accounting II	Entrepreneurship
Anatomy & Physiology	Graphic Design Introduction, I & II
Automotive Technology	Independent Living
Career Choices	Publications I
Computer Applications	Web Design

In-District Offerings

Everett Public Schools students may take certain courses at other high schools within the district, depending on availability.

The Naval Science (NJROTC) program, available to all students, and the Automotive Maintenance, Automotive Technology, and Foundations of Manufacturing courses, with limited openings for students who can provide their own transportation, are available at specific Everett Public Schools high schools. For more information, see page 89 of this course catalog. Contact a counselor for more information about in-district offerings.

Running Start

Running Start is a partnership program between Washington State high schools and community colleges funded by the state legislature providing high school juniors and seniors with the opportunity to take college-level and tuition-free courses (other fees may apply). For more information about how and when to apply for Running Start, see a high school counselor and visit: https://www.everettsd.org/Page/10317.

Self-Paid Community College Courses

Students can pay to take courses at community colleges with the permission of their home high school, the college, and their parents/guardians. See a high school counselor for more information.

Summer Internship Program

Summer internship opportunities for high school juniors and seniors provide valuable skill development and insight about college and career options at the most appropriate time in a student's life. Internships are a way of helping a student explore a career pathway. To participate in a summer internship, a student must be at least 16 years old. For more information, including application instructions, please visit the district summer internship website: https://www.everettsd.org/domain/3148.

Summer Learning Opportunities

Summer learning opportunities include Everett Public Schools summer school, summer OnlineHS classes, WANIC summer programs, college courses, and summer internship and volunteer opportunities. After spring break, students may visit their high school counseling or career center for more information about summer options.

Online High School

LOOK FOR THIS ICON



After more than two decades, the Everett Public Schools virtual learning program, OnlineHS (https://OnlineHS. net) is one of the oldest and its students the most successful in Washington State. Students enjoy the freedom and flexibility of anywhere, anytime, learning!

The mission of OnlineHS is to ensure all students have access to a personalized and individualized online learning experience that is rich, rigorous, and supported by outstanding teachers ready to help students achieve high standards and be successful in their academic pursuits.

OnlineHS is an OSPI and NCAA approved online course provider.

OnlineHS is not a school. It is an Everett School District program for students enrolled in one of the district's high schools. OnlineHS courses are 100% asynchronous learning. Students do not have a set schedule to work, but may complete course work at any time. All course work and lessons are provided in Canvas. Students can ask questions and meet with teachers as needed.

There are three options for students to take OnlineHS courses:

- AS PART OF the student's six-class school schedule at Cascade, Everett, Jackson, & Sequoia HS. The majority of students add one OnlineHS course as part of their regular school schedule. They attend school and go to class for five periods and have one period off for their online class.
- 2. IN ADDITION TO a student's six class school schedule.

- Add an OnlineHS class as a 7th period. Students pay a small tuition fee for each ADDITIONAL half-credit course from OnlineHS. (tuition costs set annually as part of district fee schedule)
- 3. FULL-TIME. Prospective full-time online learning enrollment is contingent on three things: (1) previously passing an OnlineHS course, (2) a successful intake meeting with OnlineHS counselor and teacher, and (3) approval. Full-time OnlineHS are enrolled as students at Sequoia High School only.

All registrations in OnlineHS are through the student's school counselor.

Students and parent/guardians are required to sign a Written Student Learning Plan by the 5th day of class to continue enrollment.

Ouestions?

Contact: OnlineHS Registrar Phone: 425-385-5191

Email: OnlineHS@everettsd.org



The following courses are offered via OnlineHS:

OCT110	Family Health
OEN103/104	Pre-AP English 1
OEN203/204	Pre-AP English 2
OEN301/302	English 3
0EN401/402	English 4
0EN511	Creative Writing I
0EN523	Myth & Legend
0EN524	Contemporary Authors
0EN541	Cinema Visions
OGR421	College & Career Readiness Seminar
OMT117/118	Algebraic Concepts
OMT217/218	Geometry in Application
OMT317/318	Advanced Algebraic Concepts
OMT401/402	Precalculus
OMT559/560	Precalculus College in the High School
OPE151	PE 1 Online Activity Based
OPE251	PE 2 Online Activity Based
OPE161	PE 1 Online Walk FITT
OPE261	PE 2 Online Walk FITT
OPE221	Lifetime Sports (Team Activities. NOT in a Sport)
OPE222	Lifetime Sports (Team Sports. IN a Team Sport)
OSS201/202	World History
OSS301/302	U.S. History
OSS401	Washington State History
OSS411	Contemporary Global Issues
OSS503	Civics
OSS610	Psychology

Course Sequences

Academic Acceleration Policy

Students who meet or exceed the state standard on the eighth grade or high school English language arts or mathematics statewide student accessment will be automatically enrolled in the next most rigorous level of advanced course or program offered by the high school.

Students who meet or exceed the state standard on the Washington comprehensive assessment of science will be enrolled in advanced courses in science.

Students who successfully complete the advanced courses will be enrolled in the next most rigorous level of advanced courses, with the ultimate goal being the student's enrollment in, and success in dual credit courses.

None of the measures for automatic enrollment will preclude or limit any student from self-selection into advanced courses.

Students, with agreement of parent or guardian, may opt out of the academic acceleration process and enroll in an alternative course or program that aligns with the students' high school and beyond plan goals.

The goal of Academic Acceleration is that, by graduation, each student will enroll and be successful in dual credit courses such as Advanced Placement and College in the High School.

The course in which students are placed is based on the programs available and the student's High School and Beyond Plan. These following pages include advanced courses as a part of the course sequences.

Students and their parents or guardians may opt out and take a different course that aligns with post-high school plans by contacting the student's counselor or administrator.

Course Sequences and Options by Content

The following pages contain the sequences of courses and course options available in each required content area. Use these pages to plan your four-year course-taking. See pages 12-15 for helpful registration planning tools.

Descriptions of the courses listed here, as well as prerequisites and other important information can be found on pages 29-98. Used together, this will help you design a learning plan that will meet graduation requirements, prepare you for your post-secondary plans, and provide meaningful, relevant, and personalized educational experiences throughout high school.

Career & Technical Education (CTE)	21
English	22
Mathematics	23
Physical Education	24
Science & Engineering	25
Social Studies	26
Visual & Performing Arts	27
World Languages	28

Career & Technical Education (CTE)



Course Options for Grades 9-12 by Program Area and Graduation Pathway

Agriculture Education & Science

- ☐ AP Environmental Science
- Biology and the Environment
- Sustainabie Agriculture

Business & Marketing and Computer Programming

- ☐ Accounting I & II
- AP Computer Science A
- AP Computer Science Principles
- AP Microeconomics/AP Macroeconomics
- Business & Finance
- Business & Professional
 Services Internship
- Business Law
- Business Operations
- Computer Applications
- Cybersecurity and Networking
- Economics
- Entrepreneurship
- Foundations of Business and Marketing
- Introduction to Law
- Publications I, II, III, IV
- Social Media Marketing
- Web Design

Family & Consumer Sciences and Human Services

- AP Psychology
- Child Development
- Family Health
- Independent Living
- Introduction to Early Childhood Education
- Introduction to Education
- Nutrition and Food Prep I, II
- Nutrition and Wellness

Skilled & Technical Sciences

- AP 2-D/3-D Art and Design
- Automotive Maintenance
- Automotive Technology
- Digital Photography I, II
- Foundations of Manufacturing
- Graphic Design I, II, III
- NJROTC I, II, III & IV
- Robotics and Mechatronics
- Robotics Tech
- Technical Theatre I, II, III
- ☐ Video Game Design/Programming I
- ☐ Video Production I, II, III

Health Sciences

- Anatomy & Physiology
- Biotechnology
- ☐ Home Care Aide
- Intro to Health Science Careers
- Medical Terminology
- ☐ Sports Medicine I & II

STEM

- AP Physics
- Astronomy & Aerospace Engineering
- Engineer Your World
- Physics in the Universe

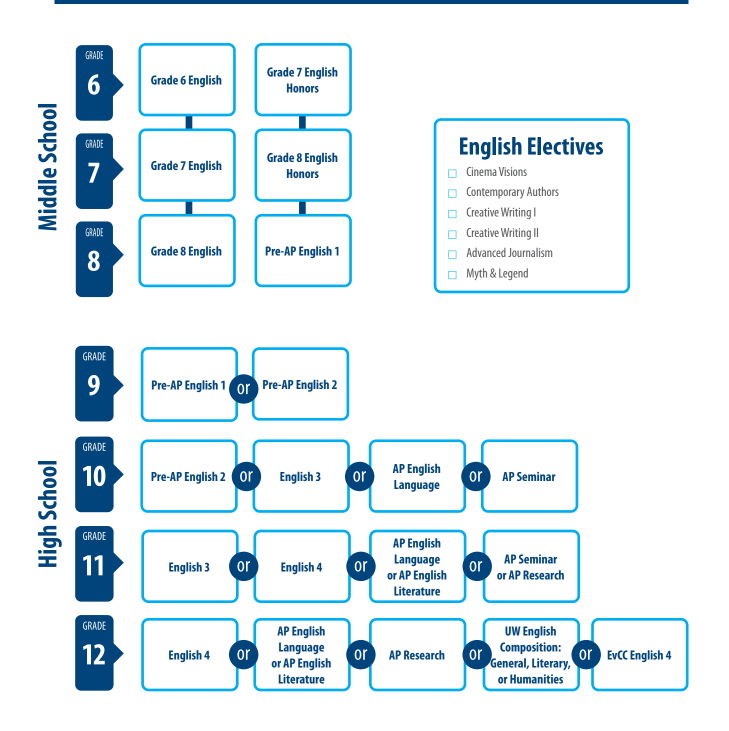
Work-Based Learning

- Career Choices
- ☐ Worksite Learning Experience
- Worksite Learning Internship
- Worksite Learning Volunteer

English



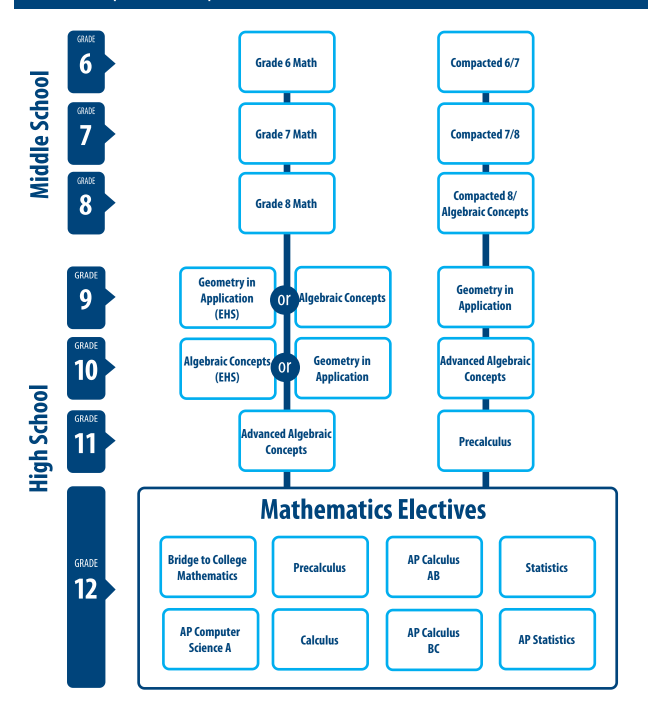
Course Sequence and Options for Grades 6-12



Mathematics



Course Sequence and Options for Grades 6-12



Physical Education



Course Options for Grades 9-12

Physical Education 1

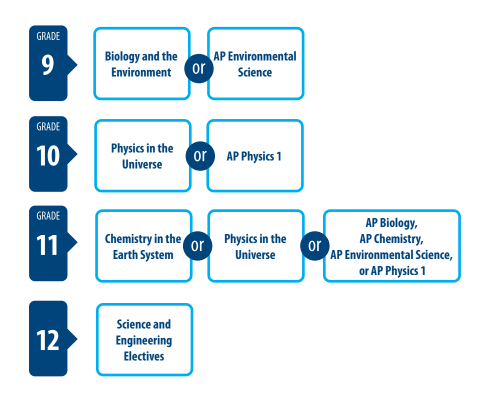
PE Electives Cardio & Core Flexibility & **Advanced Weight Team Sports Training** Fitness II **Training Advanced Cardio &** Flexibility & **Advanced Team Yoga Core Training Core Training** Fitness III **Sports Court Sports Lifetime Sports Walking Marching Band** Introduction to **Naval Science Advanced Court PE Peer Tutor Sports Weight Training** (NJROTC) Flexibility & **Sports Weight Training** Fitness I **Performance**

Related Course: Family Health

Science & Engineering



Course Sequence and Options for Grades 9-12

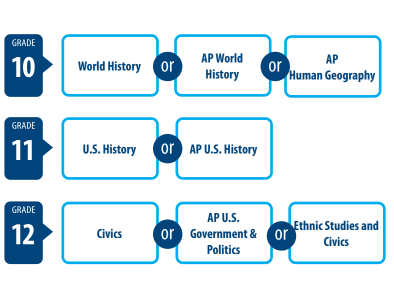


Science & Engineering Electives Anatomy & Physiology Biotechnology **Engineer Your World AP Biology** AP Chemistry **Fundamentals of Patient Care AP Computer Science Principles** Robotics Technology AP Environmental Science **Robotics and Mechatronics** Sports Medicine I & II AP Physics 1 Sustainable Agriculture AP Research: Science Astronomy & Aerospace Engineering

Social Studies



Course Sequence and Options for Grades 9-12





Visual & Performing Arts



Course Options for Grades 9-12

Visual Arts

- Introduction to Art
- Introduction to Art: Ceramics
- Introduction to Art:Drawing & Painting
- Cartooning 1
- Cartooning 2
- Drawing & Painting I
- Drawing & Painting II
- Ceramics 1
- Ceramics 2
- AP 2-D Art and Design
- AP 3-D Art and Design
- AP Drawing
- Art Peer Tutor
- AP Research: V&P Arts
- Digital Photography I, II
- Introduction to Graphic Design
- Graphic Design I, II, III
- Publications I, II, III, IV
- Sculpture
- ─ Video Production I, II, III

Theatre

- Beginning Drama
- Intermediate Drama
- Advanced Drama
- Drama Improvisation
- Technical Theatre I
- ☐ Technical Theatre II
- Technical Theatre III

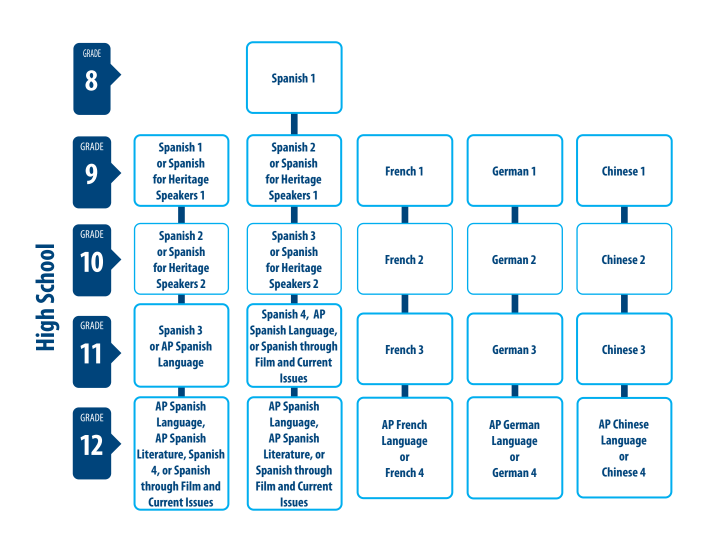
Music

- Bass Guitar
- Guitar 1
- Guitar 2
- ☐ Guitar 3
- Concert Choir
- □ Jazz Choir
- Symphonic Choir
- Treble Choir
- Men's Vocal Ensemble
- ─ Women's Select Ensemble
- Concert Orchestra
- Symphonic Orchestra
- Chamber Orchestra
- Concert Band
- Symphonic Band
- Marching Band
- Percussion Ensemble
- ── Wind Ensemble
- Honors Wind Ensemble
- Beginning Jazz Ensemble
- Jazz Ensemble

World Languages



Course Sequences and Options for Grades 8-12



AP Capstone[™]



Course Options for Grades 9-12

4 AP Exam Scores of 3 or Higher

English

- AP English Language
- AP English Literature

V&P Arts

- AP 2-D Art and Design
- AP 3-D Art and Design
- AP Drawing

Mathematics

- ☐ AP Calculus AB
- AP Calculus BC
- AP Statistics

Science

- AP Biology
- AP Chemistry
- ☐ AP Computer Science A
- AP ComputerScience Principles
- AP Environmental Science
- AP Physics 1

Social Studies

- AP Human Geography
- AP Macroeconomics
- AP Microeconomics
- AP Psychology
- AP U.S. Government & Politics
- AP U.S. History
- ☐ AP World History

World Languages

- AP Chinese Language
- AP French Language
- AP German Language
- AP Spanish Language
- AP Spanish Literature



2 AP Capstone™ Exam Scores of 3 of Higher

AP Seminar

AP Research



AP Capstone Diploma™

SUMMER PROGRAM **QUICK FACTS**

Elementary School Summer Academy is free, paid through state and federal funding.



Free breakfast and lunch are included for all students.



Registration must be completed by **April 22**, **2022**.



Transportation will be provided from several pick up sites.





Contact information

For more information regarding eligibility or how to register your child, please contact your child's school directly.

For information about the program, please contact:

Stephanie Kirkpatrick, Summer Academy Director

Tami Koenen, *Program Coordinator*

Phone: 425-385-4035

summerschool@everettsd.org

Web: www.everettsd.org/summerschool

The district shall provide equal educational opportunity and treatment for all students in all aspects of the academic and activities program without regard to race, color, national origin, creed, religion, sex, sexual orientation, gender expression, gender identity, veteran or military status, the presence of any physical, sensory or mental disability or the use of a trained dog guide or service animal by a student with a disability.

Designated to handle inquiries about nondiscrimination policies are:

- Title IX / Civil Rights Compliance Officer Kevin Allen, kallen@everettsd.org, 425-385-4168
- 504 Coordinator Dave Peters, dpeters@everettsd.org, 425-385-4063
- ADA Coordinator Randi Seaberg, rseaberg@everettsd.org, 425-385-4104



3900 Broadway Everett, WA 98201 425-385-4000 www.everettsd.org





Elementary School Summer Academy 2022

Everett Public Schools is pleased to offer summer school for qualifying elementary students!

How do I register?

Complete the registration link provided by your child's teacher or school.

Registration must be completed by April 22, 2022

You will receive official confirmation of enrollment in the Elementary School Summer Academy by the school or district.

STUDENTS FROM	ATTEND AT
Garfield, Hawthorne, Whittier	Hawthorne
Jackson, Lowell, View Ridge	View Ridge
Emerson, Jefferson, Madison	Emerson
Monroe, Penny Creek, Silver Lake	Silver Lake
Forest View, Mill Creek, Silver Firs	Forest View
Cedar Wood, Tambark Creek, Woodside	Woodside
Everett Virtual Academy K-8, Port Gardner K-12	Attend program listed above that serves your child's resident school

Your child is invited to attend

- Students currently in K, 1st, 2nd, 3rd, and 4th grades who are not yet at standard are invited to attend based on specific criteria by grade level.
- Students who are Multilingual Learners are invited to attend based on their ELPA21 or WIDA screener scores.
- Teachers will invite students who are eligible based on their reading, math, and/or ELPA21 or WIDA screener scores.
- There may be spots in the Elementary School Summer Academy open to students who do not meet eligibility criteria. Please check the website after April 22, 2022 for more information.

When and where?

- Mondays through Fridays, June 27 July 29, 9:15 am 1:15 pm
- Classes will be held at six schools.
- Your child's summer school location is determined based on your child's 2021-22 school.
- There is no class on July 4.

What about meals and transportation?

- Free breakfast and lunch are included for all students.
- Transportation will be provided from several pick up sites.

What does it cost?

Elementary School Summer Academy is free, paid through state and federal funding.

What will my child do each day?

Elementary School Summer Academy will provide your child with instruction in reading, writing, math, and science. The daily schedule includes 45 minutes of science, 45 minutes of reading and writing in small groups, 90 minutes of math, and 15 minutes of social-emotional learning. Students will participate in a variety of engaging and fun activities that will build their vocabulary and improve their skills. Math content will focus on problem solving and building foundational math skills. Students will have access to the school library for weekly book checkout to encourage participation in the Summer Reading Challenge. Each class will have approximately 15 students with one teacher and paraeducator support.

Why should my child attend?

Your child will receive small group, focused instruction in key skills for success in the coming year. Your child will have fun learning and exploring!



Parent Information

SUMMER PROGRAM **QUICK FACTS**

Middle School Summer Academy is free, paid through state and federal funding.



Free breakfast and lunch are included for all students.



Registration must be completed by April 22, 2022.



Transportation will be provided from several pick up sites.



Contact information

Contact: Clinton Parker, Summer Academy Director

425-385-5770 Phone:

Email: mssummer@everettsd.org

www.everettsd.org/summerschool Web:



The district shall provide equal educational opportunity and treatment for all students in all aspects of the academic and activities program without regard to race, color, national origin, creed religion, sex, sexual orientation, gender expression, gender identity, veteran or military status, the presence of any physical, sensory or mental disability or the use of a trained dog guide or service animal by a student with a disability.

Designated to handle inquiries about nondiscrimination policies are:

- Title IX / Civil Rights Compliance Officer Kevin Allen, kallen@everettsd.org, 425-385-4168
- 504 Coordinator Dave Peters, dpeters@everettsd.org, 425-385-4063
- ADA Coordinator Randi Seaberg, rseaberg@everettsd.org, 425-385-4104



3900 Broadway Everett, WA 98201 425-385-4000 www.everettsd.org

Middle School **Summer** Academy 2022

Everett Public Schools is excited to provide summer programming for current Grade 5, 6 and 7 students.

How do I register?

Complete the registration link provided by your child's teacher or school or visit www.everettsd.org/summerschool.

Registration deadline is April 22, 2022

You will receive official confirmation of enrollment in the Middle School Summer Academy by the school or district.



Enrollment

For the Middle School Summer Academy and Multilingual (ML) Middle School Summer Academy, current 5th graders will be invited by their classroom teacher during parent-teacher conferences. Current 6th and 7th graders will be invited by teachers, counselors, and building administrators. There may be spaces available in the Middle School Summer Academy open to students who do not meet eligibility criteria. Please check the website after April 22, 2022 for more information.

For the **Bridge to Compacted Math Academy**, current 6th and 7th graders are welcome to enroll through the district summer school website.

When and where?

- Classes will be held at Evergreen Middle School, 7621 Beverly Lane, Everett, WA 98203.
- Mondays through Fridays, June 27 July 29, 8:15 am - 12:15 pm
- There is no class on July 4.

Middle School Summer Academy Programs

Middle School Summer Academy

Middle School Summer Academy focuses on exciting and engaging math and English Language Arts content for current 5th through 7th grade students. Academic lessons will focus on math problem-solving and foundations as well as literature through close reading and novel studies, to help students build foundational skills needed for the next year. Starting with rich, engaging texts and challenging math problems, instruction is designed to leverage the voice and thinking of students.

Middle School Summer Academy Programs (cont.)

Multilingual Learner (ML) Middle School Summer Academy

Multilingual Learner (ML) Middle School Summer Academy is focused on building students' English language vocabulary, as well as their skills in reading, writing, speaking, and listening through research-based, highly engaging instructional strategies. Students will learn how to read and write longer, more complex text. Students will participate in on-site experiences related to the content they are learning.

Bridge to Compacted Math Academy

The Bridge to Compacted Math Academy offers two courses designed for students seeking to enter an accelerated sequence of math course during the school year.

Bridge to 7/8 Compacted is a course for current 6th grade math students. The 7th grade math content from 6/7 Compacted will be taught along with necessary skills for success in 7/8 Compacted Math. Students currently enrolled in 6/7 Compacted Math who want to reinforce and build confidence for 7/8 Compacted Math next year are also encouraged to talk to their teacher about the Bridge to Compacted Math Academy.

Bridge to 8/Algebra Compacted is a course for current 7th grade math students. The 8th grade math content from 7/8 Compacted will be taught along with necessary skills for success in 8/Algebra Compacted Math. Students currently enrolled in 7/8 Compacted Math who want to reinforce and build confidence for success in 8/Algebra Compacted Math next year are also encouraged to talk to their teacher about the Bridge to Compacted Math Academy.

Our students will land and shape the future.

On-site classes

- 9
- On-site classes will be held at Cascade High School, 801 E Casino Rd., Everett, WA 98203.
- Mondays through Fridays, June 27 July 29, 7:30 am - 1:30 pm
- There is no class on July 4.

Online classes



 Online classes will be accessible from June 27 - August 4.

Get the course catalog

- The course catalog is available online at: www.everettsd.org/summerschool
- Printed versions of the High School Summer Academy catalog can be found in your school's guidance office.

Registration is online

 Web-based registration begins March 14 at www.everettsd.org/summerschool



More information

Contact: Eric Bush, Summer Academy Director

Phone: 425-385-5170

Email: hssummer@everettsd.org

Web: www.everettsd.org/summerschool

The district shall provide equal educational opportunity and treatment for all students in all aspects of the academic and activities program without regard to race, color, national origin, creed, religion, sex, sexual orientation, gender expression, gender identity, veteran or military status, the presence of any physical, sensory or mental disability or the use of a trained dog quide or service animal by a student with a disability.

Designated to handle inquiries about nondiscrimination policies are:

- Title IX / Civil Rights Compliance Officer Kevin Allen, kallen@everettsd.org, 425-385-4168
- 504 Coordinator Dave Peters, dpeters@everettsd.org, 425-385-4063
- ADA Coordinator Randi Seaberg, rseaberg@everettsd.org, 425-385-4104



3900 Broadway Everett, WA 98201 425-385-4000 www.everettsd.org

Our Mission

Inspire, educate and prepare each student to achieve to high standards, contribute to our community and thrive in a global society.

Page 36





...Our summer programs

include opportunities for students to strengthen the skills and knowledge required for the district core expectations, repeat courses, extend their interests in academic areas, or take new courses."

SUMMER ACADEMY QUICK FACTS

June 27 - July 29

Classes located at Cascade High School



June 27 - August 4

Online at OnlineHS.net

Program fees



In-district: No tuition fees

Out-of-district: \$425 per half (0.5) credit

Credit recovery



5 week course onsite at Cascade High School. Please see your counselor or success coordinator to sign up.

How to sign up



Web-based registration starts March 14 www.everettsd.org/summerschool

Meals & transportation



Breakfast, lunch and limited transportation provided for Everett Public Schools students.

Course offerings

Students will be able to take courses in core academic areas, some electives, and credit recovery. There are dozens of courses to choose from, including:

- English
- Science

» Repeat courses

- MathematicsSocial Studies
- PF
- CCRS

Credits for free

For in-district students, summer classes are tuitionfree for this year's summer program. Please check the website for a complete listing.

Online classes offered

Summer Academy students registered for OnlineHS will be able to access core academic classes, as well as additional options.

OnlineHS expectations

Students who wish to enroll in OnlineHS courses must be prepared to:

- Log-in daily
- Complete work regularly to complete the course on time*

*Progress is monitored and students will be dropped if they are not making regular progress.









Everett Public SchoolsPaper Tutoring Overview Winter/Spring 2022 Pilot

What is Paper Tutoring?

Paper provides 24/7, high-dosage tutoring via live chat in over two hundred academic subject areas in four available languages: English, Spanish, French, and Mandarin. Through Paper, students are able to access on-demand homework help, writing feedback, and study support. Paper tutors are certificated teachers trained to apply Socratic teaching methods, rather than to provide answers, in order to build students' growth mindset as well as to support academic success. Teachers and administrators can access Paper through a dashboard and monthly reports, providing insights into learning gaps, as well as student activity and engagement.

Pilot Focus: "Ninth Grade On-Track"

To ensure each ninth-grade student has the support they need to be on-track for on-time graduation at the end of their first year of high school, Paper Tutoring will be made available to all ninth-grade students across the district for second semester of the 2021-22 school year and during summer programming 2022 (February – July 2022).

Support for the pilot will include:

- Admin & teacher trainings through Paper
- Communication with ninth grade families about the launch and implementation of Paper
- On-going implementation support through Paper and Extended Learning Options department
- Monthly check-ins to review dashboard and reports
- Semester review and program evaluation

Find Out More . . .

Take a look at the website: https://paper.co/

Or get ideas about how to get students started: <u>Tips and Tricks for Teachers</u>





Everett Public Schools Springboard Afterschool Overview Fall 2021

What is Springboard Afterschool?

Springboard Afterschool is an intensive 7-10-week literacy program for students in grades K-3. The program provides engagement opportunities for families to support their children's reading at home; as well as job-embedded professional development and coaching for school-based leaders and teachers.

Launched this fall, over 300 students are participating in Springboard Afterschool at the district's six Title I elementary schools:

- 1. Emerson Elementary School
- 2. Garfield Elementary School
- 3. Hawthorne Elementary School
- 4. Jackson Elementary School
- 5. Lowell Elementary School
- 6. Madison Elementary School

Springboard Afterschool Program Description

The Springboard Afterschool program coaches teachers and parents to set goals together, practice evidence-based reading strategies, measure progress, and celebrate success. The structure of the program is designed to boost students' reading skills while also strengthening family-educator relationships.

Implementation of the program includes:

- Three hours of weekly instruction for students
- Team building huddles between teachers and families to set reading goals and participation expectations
- Five family workshops
- Eight hours of teacher professional development
- Weekly job-embedded professional development and coaching cycle for teachers
- Curriculum, tools, and resources aligned with the Science of Reading
- "Learning bonuses" (incentives) for students, such as books and tablets, commensurate with student reading growth
- Capstone celebration