

# Welcome to your 5<sup>th</sup> Period Registration Advisory Meeting!



## TAKE OUT

Your course catalog (*open to pg. 13 – 15*) & open your transcript in StudentVUE

## ALERT

The District Course Catalog includes classes from all the HS's. Make sure you pre-register for JHS classes.

## TODAY

1. Get your questions answered
2. Complete a credit check – pg. 4
3. Input your course choices & alternates in StudentVUE

## DEADLINE

You can make corrections to your online class information through Monday, March 23 at 11:59 PM.

# Graduation Requirements

- Colleges want to see rigorous coursework!
- Make sure you continue to take core courses, even if you've met your graduation requirement!!



Graduation Checklist			
Be sure to identify the necessary courses that support postsecondary interests and meet graduation requirements as identified in your High School and Beyond Plan.			
Subject	Credits	Course Choices	
English	4.0	1.0	<input type="checkbox"/> Pre-AP English 1
		1.0	<input type="checkbox"/> Pre-AP English 2 (or equivalent)
		1.0	<input type="checkbox"/> English 3 (or equivalent)
		1.0	<input type="checkbox"/> English 4 (or equivalent)
Mathematics	3.0	1.0	<input type="checkbox"/> Algebraic Concepts: HS Math Year 1
		1.0	<input type="checkbox"/> Geometry in Application: HS Math Year 2
		1.0	<input type="checkbox"/> Option A (Advanced Algebraic Concepts) <input type="checkbox"/> Option B (One year of career-related third-year mathematics course)
Science	3.0	1.0	<input type="checkbox"/> Biology & the Environment or AP Environmental Science
		1.0	<input type="checkbox"/> Physics in the Universe or AP Physics 1
		1.0	<input type="checkbox"/> Chemistry in the Earth System or third-year science course
Senior Quantitative	Non-Credit	0	<input type="checkbox"/> One year of algebra-based mathematics or science course taken in senior year *See exception on page 3
Social Studies	3.0	1.0	<input type="checkbox"/> World History (or equivalent)
		1.0	<input type="checkbox"/> United States History (or equivalent)
		0.5	<input type="checkbox"/> Civics (or equivalent)
		0.5	<input type="checkbox"/> Social Studies Elective
		0	<input type="checkbox"/> Washington State History, "MET" non-credit requirement
Visual & Performing Arts	2.0	2.0	<input type="checkbox"/> Option A: Two years of Visual & Performing Arts <input type="checkbox"/> Option B: One year of Visual & Performing Arts and one year of career-related elective (PPR)
Health and Fitness	2.0	0.5	<input type="checkbox"/> Family Health
		1.5	<input type="checkbox"/> Physical Education
Career and Technical Education	1.0	0.5	<input type="checkbox"/> Career and Technical Education
		0.5	<input type="checkbox"/> Career and Technical Education
World Languages	2.0	2.0	<input type="checkbox"/> Option A: Two years of World Languages *Colleges prefer two years of same language <input type="checkbox"/> Option B: Two years of career-related electives (PPR)
College and Career Readiness Seminar	0.5	0.5	<input type="checkbox"/> College and Career Readiness Seminar (CCRS) or equivalent
Electives	3.5	0.5	<input type="checkbox"/> Elective #1
		0.5	<input type="checkbox"/> Elective #2
		0.5	<input type="checkbox"/> Elective #3
		0.5	<input type="checkbox"/> Elective #4
Total Required Credits	24.0	Graduation Pathway: <input type="checkbox"/> English Language Arts and <input type="checkbox"/> Mathematics or <input type="checkbox"/> ASVAB or <input type="checkbox"/> CTE Pathway *See following page for Graduation Pathway details	

## 10th Grade Registration

1. Review transcript to determine what needs to be completed in order to graduate.
2. Review and update High School and Beyond Plan. What courses need to be taken to prepare for college, specialty school, work, apprenticeship, or the military?
3. Fill out requests for fall and spring semesters below, along with the total number of credits. Be sure to have a total of 6.0 credits for the whole year, not including 'zero' hour options.

	Fall Semester Requests		Spring Semester Requests	
	Course Title	Credit	Course Title	Credit
<b>English</b>	OPTIONS: Pre-AP English 2, AP Seminar, or other 10th Grade English option		OPTIONS: Pre-AP English 2, AP Seminar, or other 10th Grade English option	
<b>Social Studies</b>	OPTIONS: World History, AP World History, or AP Human Geography		OPTIONS: World History, AP World History, or AP Human Geography	
<b>Mathematics</b>	OPTIONS: Algebraic Concepts, Geometry in Application, Advanced Algebraic Concepts, or other Mathematics		OPTIONS: Algebraic Concepts, Geometry in Application, Advanced Algebraic Concepts, or other Mathematics	
<b>Science</b>	OPTIONS: Physics in the Universe or AP Physics 1		OPTIONS: Physics in the Universe or AP Physics 1	
<b>Choice</b>	OPTIONS: PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan		OPTIONS: PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan	
<b>Choice</b>	OPTIONS: PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan		OPTIONS: PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan	
<i>Fall and spring credits must add up to 6.0 credits for the entire year.</i>				
<b>Total Credits:</b>			<b>Total Credits:</b>	

Alternate Requests			
List of Alternate Classes	Credit	Alternate for What Classes	Credit
<i>Please make sure to have a total of 2.0 - 3.0 credits of alternates.</i>			
<b>Total Credits:</b>			<b>Total Credits:</b>

## 11th Grade Registration

1. Review transcript to determine what needs to be completed in order to graduate.
2. Review and update High School and Beyond Plan. What courses need to be taken to prepare for college, specialty school, work, apprenticeship, or the military?
3. Fill out requests for fall and spring semesters below, along with the total number of credits. Be sure to have 6.0 credits for the whole year, not including 'zero' hour options.

	Fall Semester Requests		Spring Semester Requests	
	Course Title	Credit	Course Title	Credit
<b>English</b>	OPTIONS: English 3, AP English Language, AP Seminar, AP Research, or other 11th Grade English option		OPTIONS: English 3, AP English Language, AP Seminar, AP Research, or other 11th Grade English option	
<b>Social Studies</b>	OPTIONS: U.S. History, AP U.S. History, or AP African American Studies		OPTIONS: U.S. History, AP U.S. History, or AP African American Studies	
<b>Mathematics</b>	OPTIONS: Advanced Algebraic Concepts, Precalculus, or other Mathematics		OPTIONS: Advanced Algebraic Concepts, Precalculus, or other Mathematics	
<b>Science</b>	OPTIONS: Chemistry in the Earth System, AP Biology, AP Chemistry, AP Environmental Science, AP Physics 1, or other Science		OPTIONS: Chemistry in the Earth System, AP Biology, AP Chemistry, AP Environmental Science, AP Physics 1, or other Science	
<b>Choice</b>	OPTIONS: PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan		OPTIONS: PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan	
<b>Choice</b>	OPTIONS: PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan		OPTIONS: PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan	
<i>Fall and spring credits must add up to 6.0 credits for the entire year.</i>				
<b>Total Credits:</b>			<b>Total Credits:</b>	

Alternate Requests			
List of Alternate Classes	Credit	Alternate for What Classes	Credit
<i>Please make sure to have a total of 2.0 - 3.0 credits of alternates.</i>			
<b>Total Credits:</b>			<b>Total Credits:</b>

## 12th Grade Registration

1. Review transcript to determine what needs to be completed in order to graduate, including the senior quantitative requirement.
2. Review and update High School and Beyond Plan. What courses need to be taken to prepare for college, specialty school, work, apprenticeship, or the military?
3. Fill out requests for fall and spring semesters below, along with the total number of credits. Be sure to have 6.0 credits for the whole year, not including 'zero' hour options.

	Fall Semester Requests		Spring Semester Requests	
	Course Title	Credit	Course Title	Credit
<b>English</b>	OPTIONS: English 4, UW English, AP English Language, AP English Literature, AP Research, or other 12th Grade English option		OPTIONS: English 4, UW English, AP English Language, AP English Literature, AP Research, or other 12th Grade English option	
<b>Social Studies</b>	OPTIONS: Civics, AP Government, or Ethnic Studies & Civics		OPTIONS: Social Studies Elective, Civics, AP Government, or Ethnic Studies & Civics	
<b>CCRS</b>	OPTIONS: College & Career Readiness Seminar (CCRS) or course equivalency		OPTIONS: PE, CTE, Visual or Performing Arts, or other elective that aligns with your High School and Beyond Plan	
<b>Choice</b>	OPTIONS: Science, Mathematics, PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan		OPTIONS: Science, Mathematics, PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan	
<b>Choice</b>	OPTIONS: Science, Mathematics, PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan		OPTIONS: Science, Mathematics, PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan	
<b>Choice</b>	OPTIONS: Science, Mathematics, PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan		OPTIONS: Science, Mathematics, PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan	
<i>Fall and spring credits must add up to 6.0 credits for the entire year.</i>				
<b>Total Credits:</b>			<b>Total Credits:</b>	

Alternate Requests			
List of Alternate Classes	Credit	Alternate for What Classes	Credit
<i>Please make sure to have a total of 2.0 - 3.0 credits of alternates.</i>			
<b>Total Credits:</b>			<b>Total Credits:</b>

# Grade Level Registration Forms

# Graduation Pathways

pages 5 & 24

## Graduation Pathways

Students must meet one math and one English Language Arts (ELA) Graduation Pathway as defined in the High School and Beyond Plan.

Math Pathway	ELA Pathway
<p><b>State Assessment Math Pathway</b> Meet standard on the math SBA (minimum score: 2595) or meet standard on math WA-AIM (minimum score: 103)</p>	<p><b>State Assessment Math Pathway</b> Meet standard on the ELA SBA (minimum score: 2548) or meet standard on the ELA WA-AIM (minimum score: 104)</p>
<p><b>Dual Credit Math Pathway</b> Complete and qualify for college credit in a year-long dual credit math course:</p> <ul style="list-style-type: none"> <li>Calculus</li> <li>Intro to Data Science</li> <li>Precalculus</li> <li>Running Start Math class (100-level or above)</li> <li>Statistics</li> </ul>	<p><b>Dual Credit ELA Pathway</b> Complete and qualify for college credit in a year-long dual credit ELA course:</p> <ul style="list-style-type: none"> <li>English 4</li> <li>Running Start English class (100-level or above)</li> <li>UW English Comp: General</li> <li>UW English Comp: Literary</li> </ul>
<p><b>Advanced Placement Math Pathway</b> Earn a C+ or higher in both semesters of a qualifying Advanced Placement (AP) math course OR score a 3 or higher on a qualifying AP math exam:</p> <ul style="list-style-type: none"> <li>AP Calculus AB</li> <li>AP Calculus BC</li> <li>AP Computer Science A</li> <li>AP Computer Science Principles</li> <li>AP Statistics</li> </ul>	<p><b>Advanced Placement ELA Pathway</b> Earn a C+ or higher in both semesters of a qualifying Advanced Placement (AP) ELA course OR score a 3 or higher on a qualifying AP ELA exam:</p> <ul style="list-style-type: none"> <li>AP African American Studies</li> <li>AP English Lang &amp; Comp</li> <li>AP English Lit &amp; Comp</li> <li>AP Geography</li> <li>AP Human Geography</li> <li>AP Macroeconomics</li> <li>AP Microeconomics</li> <li>AP Psychology</li> <li>AP Research</li> <li>AP Seminar</li> <li>AP US Gov &amp; Politics</li> <li>AP US History</li> <li>AP World History</li> </ul>
<p><b>Transition Course Math Pathway</b> Earn transition course credit in Bridge to College Math and through local college placement agreements: <a href="https://shorturl.at/nYvET">https://shorturl.at/nYvET</a></p>	<p><b>Transition Course ELA Pathway</b> Earn transition course credit through local college placement agreements: <a href="https://shorturl.at/nYvET">https://shorturl.at/nYvET</a></p>
<p><b>SAT/ACT Math Pathway</b> Meet standard on the SAT (430) or ACT (16) in math</p>	<p><b>SAT/ACT ELA Pathway</b> Meet standard on the SAT (410) or ACT (14) in reading, writing, or English</p>
<p><b>Performance-based Math Pathway</b> Meet state requirements and demonstrate math learning standards - P&amp;P Portfolio: <a href="https://shorturl.at/A6pZD">https://shorturl.at/A6pZD</a></p>	<p><b>Performance-based ELA Pathway</b> Meet state requirements and demonstrate ELA learning standards - P&amp;P Portfolio: <a href="https://shorturl.at/A6pZD">https://shorturl.at/A6pZD</a></p>

### ASVAB Pathway

Meet standard on the Armed Services Vocational Aptitude Battery (ASVAB) (minimum AFQT: 31). This pathway meets both math and ELA graduation pathways

### Career Technical Education (CTE) Pathway

Complete a qualifying sequence of career and technical education (CTE) courses. This pathway meets both math and ELA requirements.

Must earn 2.0 credits in one of the following pathways (see page 24):

- Agriculture Education & Science
- Business & Marketing
- Family & Consumer Sciences
- Health Sciences
- Skilled & Technical Sciences
- Skill Center Programs – Sno-Isle TECH & Regional Apprenticeship Program (RAP)
- STEM
- Other local CTE approved pathways – see complete list here: <https://shorturl.at/cE6iZ>

## Career & Technical Education (CTE)



### Course Options by CTE Pathway

#### Agriculture Education & Science

- AP Environmental Science (page 54)
- Biology and the Environment (page 54)
- Sustainable Agriculture (page 58)
- AVID 12, Career Choices or College & Career Readiness Seminar (CCRS)

#### Business & Marketing

- Accounting I, II
- AP Business with Personal Finance
- AP Computer Science A
- AP Computer Science Principles
- AP Macroeconomics/AP Microeconomics
- Business and Finance
- Business Law
- Business Operations
- Cisco Networking Academy
- Cybersecurity and Networking
- Economics
- Entrepreneurship
- Introduction to Law (page 63)
- Introduction to Programming I, II
- Microsoft Office User Specialist
- Principles of Marketing
- Publications I, II, III, IV
- Social Media Marketing
- Worksite Learning Experience/Volunteer
- AVID 12, Career Choices or CCRS

#### Family & Consumer Sciences

- AP Psychology (page 64)
- Child Development
- Culinary I, II
- Family Health
- FCS Ed Coop
- Independent Living
- Introduction to Education
- Nutrition and Wellness
- AVID 12, Career Choices or CCRS

#### Health Sciences

- Anatomy & Physiology (page 56)
- Biotechnology (page 57)
- Intro to Health Science Careers
- Intro to Patient Care
- Medical Terminology
- Sports Medicine & Therapeutic Care I, II
- AVID 12, Career Choices or CCRS

#### Skilled & Technical Sciences

- AP 2-D/3-D Art and Design (page 68)
- AP Drawing (page 68)
- Automotive Technology I, II
- Digital Photography I, II
- Graphic Design Intro, I, II, III
- Manufacturing
- Mechatronics I, II
- NIROTC I, II, III, IV
- NIROTC: Drill Dynamics & Fitness
- Podcasting
- Robotics Tech (page 58)
- Technical Theatre I, II, III (page 69)
- Video Game Design & Programming
- Video Production I, II, III
- AVID 12, Career Choices or CCRS

#### STEM

- AP Physics 1 (page 55)
- Astronomy & Aerospace Engineering (page 57)
- Biomufacturing (page 57)
- Engineer Your World (page 58)
- Physics in the Universe (page 55)
- AVID 12, Career Choices or CCRS

#### Skill Center Programs

- Regional Apprenticeship Pathways (page 18)
- Sno-Isle TECH (page 18)

For a list of additional local CTE pathways: <https://bit.ly/afPsvyT>

# Early College: Meet the Challenge

- A.P.
- College-in-the-High-School (U.W. & EvCC)
- Honors
- CTE Dual Credit
- Running Start

pages 16-18

## Learning Options for Students

### Advanced Placement

LOOK FOR THIS ICON



Advanced Placement (AP) allows students to explore their passions through rigorous classes and immersion in 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.

While enrolled in AP courses, students prepare for AP exams offered in early May. Students are strongly encouraged to take AP exams. Registration for AP exams takes place in the fall. Some colleges and universities may grant college credit to students who score a 3, 4 or 5 on AP exams. Students are responsible for checking with college(s) of interest to determine whether or not those colleges will accept AP credits.

The fee for each AP exam varies each year. Fee waivers may be available for students who qualify. Contact the high school AP coordinator for more information.

The following are AP courses offered at Everett Public Schools:

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

*CIHS courses will include the college course title and number on the transcript. For CIHS courses co-delivered with Advanced Placement (AP), the name of the course issued on the transcript includes the college course number and AP course title.*

EVERETT PUBLIC SCHOOLS

### College in the High School

Central Washington University, Eastern Washington University, Edmonds College, Everett Community College, and the University of Washington partner with Everett Public Schools to offer college credits for some college-level courses.

### CTE Dual Credit

CTE Dual Credit 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 Career & Technical high school courses. To earn college credit, there may be a fee and students may be required to earn a minimum 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:

Anatomy & Physiology	Cisco Networking Academy
AP Computer Science A	Culinary II
AP Computer Science Principles	Independent Living
Biotechnology	Medical Terminology
Career Choices	Microsoft Office User Specialist

In this course catalog, CTE Dual Credit courses are identified with the following icon.

LOOK FOR THIS ICON



The CTE Dual Credit icon is provided in this catalog as general guidance; CTE Dual Credit course offerings are subject to change and may vary by school and by teacher.

### In-District Signature STEM Program

Everett Public Schools is excited to offer innovative programs designed to spark curiosity, build industry skills, and prepare students for future success. Students from any high school in Everett Public Schools can enroll and transportation is provided. To learn more and complete the pre-registration survey, visit the CTE website at [https://bit.ly/EPS\\_CTESignatureSTEM](https://bit.ly/EPS_CTESignatureSTEM) or email us at [CTE@everettsd.org](mailto:CTE@everettsd.org).

There are six programs offered for the 2026-27 school year:

- **Aerospace Engineering & Manufacturing Academy:** Discover the world of astronomy and aerospace principles. Develop manufacturing skills necessary to solve complex problems commonly found in industry such as aerospace and maritime, while also building understanding of flight engineering and the universe. This academy includes two courses, Astronomy and Aerospace Engineering and Manufacturing, to offer a unique blend of science and engineering. This program is located at Cascade High School.
- **Automotive Mechatronics Academy:** Gain a deep understanding of mechanical and electrical engineering concepts and automation. This academy includes three courses, Automotive Technology 1, Automotive Technology 2, and Mechatronics, to provide students with practical skills that prepare them for careers in automotive technology and manufacturing. This program is located at Cascade High School.

EVERETT PUBLIC SCHOOLS

### International Baccalaureate (IB)

The International Baccalaureate (IB) Programme offers students a rigorous, well-rounded educational experience that strengthens both academic and personal skills. Cascade High School is a candidate school for the IB Diploma Programme and, pending authorization, plans to welcome its first IB cohort in the 2027-28 school year. Beginning in 2026-27, ninth- and tenth-grade students from across the district may attend Cascade and participate in the pre-IB pathway that prepares them for the full Diploma Programme in eleventh and twelfth grade.



IB encourages students to think critically, communicate effectively, and make connections across subjects. The program helps students explore topics that matter to them, develop a global perspective, and prepare for success in college, career, and life. Many colleges and universities recognize IB coursework and may grant credit or advanced placement for strong performance. Students should check with individual colleges to understand their specific credit policies.

Students may pursue the full IB Diploma or, once authorized, take individual IB courses that match their interests. As Cascade moves through the authorization process, the school will provide information nights, planning tools, and individualized guidance to support students and families.

IB offers an opportunity for students to challenge themselves, grow as learners, and join a global community committed to inquiry, service, and leadership. In the 2026-27 school year, the Pre-IB Foundations & Leadership course will be offered to ninth- and tenth-grade students preparing to pursue the IB Diploma. See page 23 for more details.

### Regional Apprenticeship Pathways (RAP)

Regional Apprenticeship Pathways (RAP) is a construction trades pre-apprenticeship program for high school juniors and seniors available to Everett Public Schools students. Students gain hands-on and classroom experience in multiple trades—such as carpentry, electrical, ironwork, and pipefitting—exploring career pathways and building real job-site skills. Instructors provide guidance on career planning, résumé building, and industry connections, with no prior experience required. RAP prepares students to enter registered apprenticeships and inspires them to lead and shape the future of the construction industry. For more information, contact your counselor or visit your school's career center. More information: <https://www.msdc25.org/page/rap>

EVERETT PUBLIC SCHOOLS

### 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, 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/10247>.

### Sno-Isle TECH Skills Center

Sno-Isle TECH Skills Center offers high school students the opportunity to explore career pathways through hands-on, industry-based learning. Students attend half of their school day at Sno-Isle TECH, earning high school and, in many cases, college credit while developing valuable technical skills. Programs range from health sciences and information technology to trades, culinary arts, and more. Sno-Isle TECH prepares students for both immediate employment and continued education after graduation. More information: <https://sc.mukilteoschools.org/>

### Summer Internship Program through Everett Career Link

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/4828>

### Summer Learning Opportunities

Summer learning opportunities include Everett Public Schools Summer Academy, Online Summer Academy classes, college courses, and summer internship and volunteer opportunities. In the spring, students may visit their high school counseling or career center for more information about summer options.

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HIGH SCHOOL COURSE CATALOG 2026/2027

# New JHS Course Offerings

1

**Video Production**



2

**AP Business w/  
Personal Finance**



3

**Podcasting**



4

**Sports  
Officiating**



5

**Stretch & Tone  
(formerly Yoga)**



Intro to Weights &/or  
Weights interest survey

May include football,  
volleyball, basketball, soccer,  
baseball, softball & wrestling





# Signature STEM Programs (pages 18, 25-37)

Complete pre-  
registration online

## At Cascade High School, Periods 5-6

- Aerospace Engineering & Manufacturing, Grades 11-12
- Automotive Mechatronics, Grades 11-12
- Aviation Technology, Grades 11-12

\*Transportation  
provided during 2nd lunch



## At Everett High School, Periods 5-6

- Healthcare Academy, Grades 11-12
- Naval Junior Reserve Officers Training Corps (NJROTC) = All Grades

## At Jackson High School, Periods 5-6

- Cisco Networking Academy, Grades 10-12



Register

Still register for 12 JHS Classes (6 per semester)

Select

Select the appropriate program when you register for classes

Complete

Complete entry paperwork & requirements

Meet

Once accepted, meet with your counselor to finalize your JHS classes & periods



BUS ROUTES



ENROLLMENT



GRADES AND MORE



MENUS



PAYMENTS



REPORT/ASSISTANCE



TECHNOLOGY



DISTRICT CALENDAR

Home » Counseling » Counseling » 2026-27 Course Registration (forms, videos & calendar)

## COUNSELING

Welcome

**2026-27 Course Registration (forms, videos & calendar)**

8th Grade Family Night:  
March 10, 2026

Incoming JHS 9th Gd. (Class of 2030) Registration & FAQ's

Academic & Study Assistance

## JHS REGISTRATION INFO FOR 2026-27 CLASSES

### VIDEOS:

On **February 24, 2026**, during a special registration PACK Time, JHS students will view the [JHS Registration Video](#) & [How to Request Courses Video](#)

[High School Course Options](#) (Advanced Placement)

### PAPERWORK & GRADE LEVEL EMAILS:

Each student will receive an email (Registration paperwork: *the next year* [Course Catalog](#), [period Registration Advisory Schedule](#), *the next year* Class of 2030 (gd. 9): [Graduation Checklist](#))



## COUNSELING

## FORMS & PROGRAMS

Click here to get more information about...

[Running Start](#)

[Late Arrival / Early Release Approval Form](#)

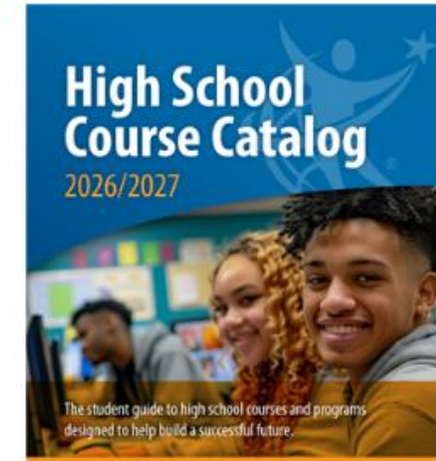
[High School Online Options Approval Form & SOU/SLP form](#)

[External Credit: Online, Out-of-District, & CC Course Approval Form](#)

[NJROTC](#)

[Regional Apprenticeship Program \(RAP\) & EPS RAP Equivalency Form](#)

## 2026-27 High School Course Catalog



Everett Public Schools  
2000 Broadway, Everett, WA 98201  
425.335.4000 • www.everettschools.org

# Research your options!



**EDMONDS COLLEGE**

CALENDAR CLASS SCHEDULE APPLY GIVE

New? Start Here Programs & Degrees Admission & Tuition Student Services

## Family Night Information Session Registration:

Wednesday, February 10, 2026, 6:00-7:00 p.m.

Wednesday, March 18, 2026, 6:00-7:00 p.m.

Wednesday, April 15, 2026, 6:00-7:00 p.m.

## Unable to attend? Check out a recorded session:

### Running Start Information Session

# RUNNING START INFORMATION SESSION



**CASCADIA COLLEGE BOTHELL**

## Running Start Information Session

Running Start is a dual-enrollment program for rising juniors (who are completing 10th grade), juniors, and seniors in high school. Through Running Start, you can earn credits toward both high school and college!

Want to learn more? Sign up for a Running Start Information Session by completing this form.

**Details:**

- Limited to self + up to 2 guests
- If you have any requests or questions, please indicate in the last question below
- Most information sessions are held in-person at Cascadia's main campus in Bothell, WA. However, some are designated as online. Please see the dates below for online and in-person sessions.

Please email [outreachadmissions@cascadia.edu](mailto:outreachadmissions@cascadia.edu) with any questions or for school/organization visits.

Students will not enroll in classes during an Information Session. Please let us know if you have any questions about registration, and we are happy to assist you.

**Tuesday 17 Mar** 2 more

## Running Start Information Session

5:00 PM - 6:00 PM Zoom Available spots Information Session

Apr 23, 2026 5:00 PM - 6:00 PM Available spots REGISTER

May 14, 2026 4:00 PM - 5:00 PM REGISTER

## Running Start Information Night

Get a head start on college - tuition free

Learn about the Running Start Program at Shoreline College.

**ONLINE**  
 Tuesday, May 5, 2026  
 6:00 p.m. - 7:00 p.m.  
 Zoom - Meeting ID: 522 543 2988

**Tuesday, March 3, 2026**  
 6:00 p.m. - 7:00 p.m.  
 Zoom - Meeting ID: 522 543 2988

**IN-PERSON EVENT**  
**Tuesday, April 7, 2026**  
 6 p.m. - 8 p.m.  
 Main Dining Room, Pagoda Union Building

**Event Schedule:**  
 RS Program Information  
 Student Panel  
 Teacher Presentation  
 Pizza and refreshments available

**Breakout Sessions -**  
 Parent Session in Spanish  
 Application Assistance  
 Honors College Option  
 Campus Tour

**Please RSVP:**  
<https://sccshort.link/Running-Start-2026>

Shoreline College is committed to providing equal opportunity and reasonable accommodation for all its students. To request this information in a different format or for disability accommodation, please contact 206-546-4545, sasl@shoreline.edu or visit www.shoreline.edu/accessibility.

## Ocean Research College Academy

Learn more about ORCA by attending an info session

1. Attend an Information Session in 2026 starting at @ 6pm in the Blue Heron Room at the Waterfront Center(next to ORCA) ~~Thursday, Jan. 23~~, Thursday, March 5, April 16



**EVERETT CAREER LINK STUDENTS SPEND SUMMER**

- Exploring career options in various fields
- Building community connections and networks with students and employers
- Enhancing employability and 21st Century skills
- Informing and motivating course and career planning
- Boosting resumes, job and college applications

**EXPLORATION PROGRAM - 3 WEEKS IN JULY - VIRTUAL**

- Work with fellow 8th and 9th grade peers to learn about your own career interests
- Discover a variety of career path areas from industry professionals
- Understand how professionals' training and interests to lead them to where they are today

**MENTORSHIP PROGRAM - 3 WEEKS IN JULY - VIRTUAL**

- Grow your leadership, teamwork and communication in ways school doesn't always teach.
- Talk with experts who actually work in the fields you're curious about.
- Team up to tackle actual challenges companies are facing today.

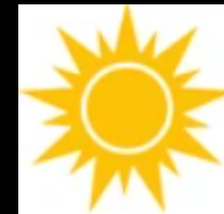
**INTERNSHIP PROGRAM - SUMMER DATES VARY - IN PERSON**

- Gain hands-on experience working in an industry you're excited about
- Benefit from relevant on-the-job training
- Learn directly from the pros
- Must be at least 16
- Internships are 90 hours over the summer



Everett Public Schools does not discriminate in any programs or activities on the basis of sex, race, creed, religion, color, national origin, age, veteran or military status, sexual orientation, gender expression or identity, disability, or the use of a trained dog guide or service animal. Accessible and equal access to the blog, social, and other digital media programs. Job openings (if any) have been displayed in a large font and comply with all applicable laws. Title IX: Title IX Coordinator: Christy and ADA Coordinator: Chad Gifford, 425-385-4100; accessibility@everett.k12.wa.us; Section 504 Coordinator: Jane Poirer, 425-385-4100; or everettpublic.org. 501 Box 200, Everett, WA 98203

# Summer 2026



**EPS Summer Academy:**

Course registration opens March 9 (8 AM)

Cost: \$350 per 0.5 credit



**Sno-Isle Tech Summer School:**

Course registration typically opens in April. 3-week intro course (0.5 credit)

Cost: FREE

# Grade Level Registration Forms

## 10th Grade Registration

1. Review transcript to determine what needs to be completed in order to graduate.
2. Review and update High School and Beyond Plan. What courses need to be taken to prepare for college, specialty school, work, apprenticeship, or the military?
3. Fill out requests for fall and spring semesters below, along with the total number of credits. Be sure to have a total of credits for the whole year, not including 'zero' hour options.

	Fall Semester Requests		Spring Semester Requests	
	Course Title	Credit	Course Title	Credit
English	OPTIONS: Pre-AP English 2, AP Seminar, or other 10th Grade English option		OPTIONS: Pre-AP English 2, AP Seminar, or other 10th Grade English option	
Social Studies	OPTIONS: World History, AP World History, or AP Human Geography		OPTIONS: World History, AP World History, or AP Human Geography	
Mathematics	OPTIONS: Algebraic Concepts, Geometry in Application, Advanced Algebraic Concepts, or other Mathematics		OPTIONS: Algebraic Concepts, Geometry in Application, Advanced Algebraic Concepts, or other Mathematics	
Science	OPTIONS: Physics in the Universe or AP Physics 1		OPTIONS: Physics in the Universe or AP Physics 1	
Choice	OPTIONS: PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan		OPTIONS: PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan	
Choice	OPTIONS: PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan		OPTIONS: PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan	

Fall and spring credits must add up to 6.0 credits for the entire year.

Total Credits:

Total Credits:

### Alternate Requests

List of Alternate Classes	Credit	Alternate for What Classes	Credit
Total Credits:		Total Credits:	

Please make sure to have a total of 2.0 - 3.0 credits of alternates.

Total Credits:

Total Credits:

## 11th Grade Registration

1. Review transcript to determine what needs to be completed in order to graduate.
2. Review and update High School and Beyond Plan. What courses need to be taken to prepare for college, specialty school, work, apprenticeship, or the military?
3. Fill out requests for fall and spring semesters below, along with the total number of credits. Be sure to have 6.0 credits for the whole year, not including 'zero' hour options.

	Fall Semester Requests		Spring Semester Requests	
	Course Title	Credit	Course Title	Credit
English	OPTIONS: English 3, AP English Language, AP Seminar, AP Research, or other 11th Grade English option		OPTIONS: English 3, AP English Language, AP Seminar, AP Research, or other 11th Grade English option	
Social Studies	OPTIONS: U.S. History, AP U.S. History, or AP African American Studies		OPTIONS: U.S. History, AP U.S. History, or AP African American Studies	
Mathematics	OPTIONS: Advanced Algebraic Concepts, Precalculus, or other Mathematics		OPTIONS: Advanced Algebraic Concepts, Precalculus, or other Mathematics	
Science	OPTIONS: Chemistry in the Earth System, AP Biology, AP Chemistry, AP Environmental Science, AP Physics 1, or other Science		OPTIONS: Chemistry in the Earth System, AP Biology, AP Chemistry, AP Environmental Science, AP Physics 1, or other Science	
Choice	OPTIONS: PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan		OPTIONS: PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan	
Choice	OPTIONS: PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan		OPTIONS: PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan	

Fall and spring credits must add up to 6.0 credits for the entire year.

Total Credits:

Total Credits:

### Alternate Requests

List of Alternate Classes	Credit	Alternate for What Classes	Credit
Total Credits:		Total Credits:	

Please make sure to have a total of 2.0 - 3.0 credits of alternates.

Total Credits:

Total Credits:

## 12th Grade Registration

1. Review transcript to determine what needs to be completed in order to graduate, including the senior quantitative requirement.
2. Review and update High School and Beyond Plan. What courses need to be taken to prepare for college, specialty school, work, apprenticeship, or the military?
3. Fill out requests for fall and spring semesters below, along with the total number of credits. Be sure to have 6.0 credits for the whole year, not including 'zero' hour options.

	Fall Semester Requests		Spring Semester Requests	
	Course Title	Credit	Course Title	Credit
English	OPTIONS: English 4, UW English, AP English Language, AP English Literature, AP Research, or other 12th Grade English option		OPTIONS: English 4, UW English, AP English Language, AP English Literature, AP Research, or other 12th Grade English option	
Social Studies	OPTIONS: Civics, AP Government, or Ethnic Studies & Civics		OPTIONS: Social Studies Elective, Civics, AP Government, or Ethnic Studies & Civics	
CCRS	OPTIONS: College & Career Readiness Seminar (CCRS) or course equivalency		OPTIONS: PE, CTE, Visual or Performing Arts, or other elective that aligns with your High School and Beyond Plan	
Choice	OPTIONS: Science, Mathematics, PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan		OPTIONS: Science, Mathematics, PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan	
Choice	OPTIONS: Science, Mathematics, PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan		OPTIONS: Science, Mathematics, PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan	
Choice	OPTIONS: Science, Mathematics, PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan		OPTIONS: Science, Mathematics, PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan	

Fall and spring credits must add up to 6.0 credits for the entire year.

Total Credits:

Total Credits:

### Alternate Requests

List of Alternate Classes	Credit	Alternate for What Classes	Credit
Total Credits:		Total Credits:	

Please make sure to have a total of 2.0 - 3.0 credits of alternates.

Total Credits:

Total Credits:

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Home

- Synergy Mail
- Calendar
- Assessment
- Attendance
- Class Schedule
- Course History
- Course Request**
- Report Card
- School
- Student
- Special Ed
- Documents

## COURSE REQUEST

Thank you for using our online course request system. Course requests are now being accepted for next school year. The Selection Time Period dates are visible in the yellow box below. The system auto-saves. When you have completed your selections, you can exit StudentVUE. Course additions or changes can not be made after the Selection Time Period ends.

A how-to video for students is available here:

Parent(s)/guardian(s) can view but not change course requests

**Henry M. Jackson High School (425-385-7000)**      Selection Time Period: 2/23/2026 - 3/23/2026  
**2026-2027 School Year, Grade: 11**      Counselor: Sarah Williams

[Click here to change course requests](#)

Graduation Status Summary - EPS Requirements



**Pick:**  
**6 semester 1 classes**  
**6 semester 2 classes**  
**Minimum of 4-6**  
**alternates (the more**  
**the better!)**



### Search Courses

Enter a search value to filter any of the applicable course fields.

Course ID	MTH401
Course Title	Precalculus
Department	Mathematics
Course Duration	Semester 1
Credit	0.500
Elective	No
School	Henry M. Jackson High School
<input type="button" value="+ Add Request"/> <input type="button" value="* Add Alternate"/>	
Course ID	MTH402
Course Title	Precalculus
Department	Mathematics
Course Duration	Semester 2
Credit	0.500
Elective	No
School	Henry M. Jackson High School
<input type="button" value="+ Add Request"/> <input type="button" value="* Add Alternate"/>	

You'll need to pick both 1<sup>st</sup> & 2<sup>nd</sup> semester of any yearlong course(s)!