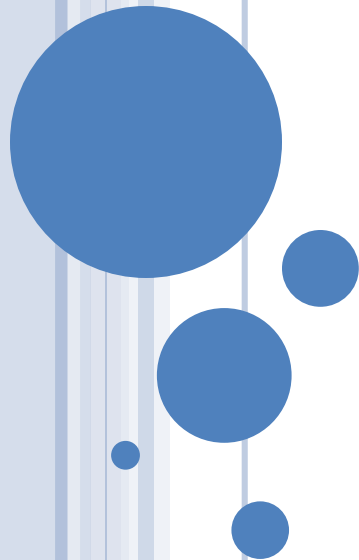


DUAL CREDIT OPPORTUNITIES



TONIGHT'S PRESENTERS



Jonathan Gerig
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EARN COLLEGE CREDIT IN HIGH SCHOOL

Dual-credit programs allow students to earn high school and college credit simultaneously. Students can earn dual credit by completing college courses or by completing standardized exams.

The **Launch Year Act** of 2011 requires all public high schools in Washington to work toward increasing the number of dual-credit courses offered to high school students. Although there are a variety of dual-credit programs offered in Washington, not all programs are available at all high schools.

Students who earn college credit in high school are more likely to graduate, enroll in college, and complete college degrees.

College in the High School

College in the High School programs offer college-level academic courses to 10th, 11th, and 12th grade students. Courses are taught at the high school, by high school teachers with approval to teach the course for college credit, with college curriculum, college textbooks, and oversight by college faculty and staff. Students pay tuition. Some state subsidies are available for rural and small schools and for low-income students.

Running Start

Washington's Running Start program gives 11th and 12th grade students the opportunity to take college courses at Washington's community and technical colleges and at Central Washington University, Eastern Washington University, Washington State University, and Northwest Indian College. Running Start courses are regular college courses offered on the college campus. Students pay no tuition; however, they do pay for textbooks, fees, and transportation.

Advanced Placement, International Baccalaureate, and Cambridge International

These programs allow students to take college-level courses, taught by high school teachers, at the high school. Courses are offered in 9th–12th grades, and offerings vary by school.

Upon completion of the course, students take a standardized exam. Scores from the exams are considered by colleges, and varying levels of credit are awarded. Students do not pay tuition, but do pay fees for the final standardized exams. Fee waivers are available for lower-income students.

Use the online [Dual Credit Look-Up Tool](#) to determine which colleges grant credit for which exams and scores.

Tech Prep

The Tech Prep program helps students transition from high school to postsecondary professional and technical programs. Tech Prep is a cooperative effort between K-12 schools, community and technical colleges, and the business community to develop applied, integrated academic and technical programs. Courses are taught by high school teachers, at the high school. Students do not pay tuition.

More Dual-Credit Programs

Visit [ReadySetGrad.org](#) to find out more about the following programs:

Bright Future Program, Career Link, Early College, Gateways for Incarcerated Youth, Gateway to College, and the Technical College Direct Funded Enrollment Program.

ADVANCED PLACEMENT



- This program allow students to take college level courses and possibly earn college credit.
- Taught by high school teachers, at the high school.
- At GPHS, courses are offered in 10th–12th grades
- Upon completion of the course, students take a standardized exam (typically in May).
 - Scores from the exams are considered by colleges, and varying levels of credit are awarded (generally at least 3 or higher).
- Students do not pay tuition, but do pay fees for the final standardized exams.
 - Approximately \$100 / exam



AP classes offered are:

AP Studio Art-Drawing, 2D, 3D
AP Biology
AP Calculus
AP Chemistry
AP Comparative Government
AP Computer Science
AP English Literature
AP Language

AP Environmental Science
AP Economics
AP Physics
AP Statistics
AP US Government and Politics
AP US History
AP World History

All Advanced Placement (AP) classes are represented with



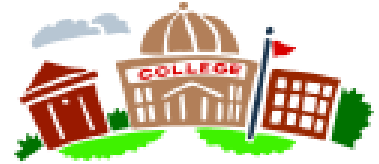
Please check with the instructor for additional credit opportunities and fees through the specific community college.

Anyone interested in taking any of these examinations should contact the School AP Coordinator. All AP exams are given in May, according to the schedule set by the College Board.

All AP courses are subject to minimum enrollment numbers in order for them to run. Recent fees for AP testing have been under \$100.00 and need-based financial assistance may be available for students who cannot afford the test fee.



COLLEGE IN THE HIGH SCHOOL



- College in the High School programs offer college-level academic courses
- Available to 10th, 11th, and 12th grade students
- Courses are taught at the high school by high school teachers who have been approved by the college.
- Students pay a highly reduced tuition rate.
 - Approximately \$210 / class
- Apply, register and pay online starting in October. Deadline typically first week of December.
- If a student takes a CIHS class, the college course title will be on their transcript.
 - Example: AP US Government and Politics will show as POLS&202/AP US GOV



COLLEGE IN THE HIGH SCHOOL COURSE OFFERINGS

GPHS COURSE	EVERETT COMMUNITY COLLEGE COURSE EQUIVALENCY Subject to change by EvCC	COLLEGE CREDITS
AP Biology (SCI601/SCI602)	Survey of Biology (BIOL&100)	5
AP Calculus (MAT605/MAT606)	Calculus I and II (MATH&151 and MATH&152)	10
AP Chemistry (SCI605/SCI606)	Intro to Chemistry (CHEM&161)	5
AP Environmental Science (SCI609/SCI610)	Intro to Env Science w/lab (ENVS&101)	5
AP Language & Composition (ENG601/ENG602)	English Composition I (ENGL&101)	5
AP Literature & Composition (ENG605/ENG606)	Intro to Literature and English Composition (ENGL&111)	10
AP Physics (SCI613/SCI614)	General Physics I, II, and III (PHYS&114, PHYS&115 and PHYS&116)	15
AP Statistics (MAT601/MAT602)	Intro to Statistics (MATH&146)	5
AP US Government and Politics	American Government (POLS&202)	5
AP US History (SOC605/SOC606)	US History I, II, and III (HIST&146, HIST&147 and HIST&148)	15
AP World History (SOC601/SOC602)	World Civilizations (HIST103)	5
General Chemistry (SCI351/SCI352)	Intro to Chemistry (CHEM&121)	5
Chinese 2 (WLC 201/WLC202)	Chinese II (CHIN&122)	5
Chinese 3 (WLC 301/WLC302)	Chinese III (CHIN&123)	5
French 3 (WLF301/WLF302)	French III (FRCH&123)	5
German 2 (WLG201/WLG202)	German II (GERM&122)	5
German 3 (WLG301/WLG302)	German III (GERM&123)	5
German 4 (WLG401/WLG402)	German IV (GERM&22)	5
Math in Society (MAT601/602)	Math in Society (MATH&146)	5
Molecular Biology for Global Health(SCI311/SCI312)	Disease in Modern Society (BIOL105)	5
Physics of the Universe(PHY120)	Concepts and Connections (PHYS102)	5
Pre-Calculus (MAT401/MAT402)	Pre-Calculus I & II: Algebra & Trig (MATH&141 and MATH&142)	10
Publications	Student Media	6
Spanish 2 (WLS201/WLS202)	Spanish II (SPAN&122)	5
Spanish 3 (WLS301/WLS302)	Spanish III and Spanish IV (SPAN&123 and SPAN&221)	10
Spanish 4 (WLS401/WLS402)	Spanish V and VI (SPAN&222, SPAN&223)	10
GPHS COURSE	UNIVERSITY OF WASHINGTON COLLEGE COURSE EQUIVALENCY	COLLEGE CREDITS
Advanced Molecular Biology for Global Health	Global Health GH101 https://www.uwhs.uw.edu/	5



CTE DUAL CREDIT (FORMERLY TECH PREP)

- CTE Dual Credit courses help students transition from high school to postsecondary professional and technical programs.
- Courses are taught by high school teachers, at the high school.
- CTE Dual Credit courses are a cooperative effort between high schools, community and technical colleges, and the business community
- Intended to develop applied, integrated academic and technical programs.
- Students earn college credit at Everett CC or Edmonds CC if they earn a **B grade or better**
 - Credit through Everett is free for all courses
 - Edmonds CC charges \$46 for all courses
- Registration and Payment is typically due June 15 of the current school year (retroactive credit is available)



CTE DUAL CREDIT COURSE OFFERINGS

GPHS Course	GPHS Course Code	Everett Community College (EvCC)	EVCC Course Code	COLLEGE CREDIT
Personal Finance	CTB201	Personal Finance	ACCT 113	5
Advanced Business Management FBLA	CTB407/CTB408	Small Business Essentials	BUS105	5
CADD Fundamentals	CTT101	Introduction to Graphics and Measurement	ENG T 101	5
Advanced CADD/CAM ONE	CTT201/CTT202	Engineering Graphics 3D CAD CAM	ENG T 108	4
Advanced CADD/CAM TWO	CTT301/CTT302	Engineering Graphics 3D CAD CAM	ENG T 259	4
Computer Graphics	CTA201	Foundations of Graphic Design	GRA 110	5
GPHS Course	GPHS CODE	Edmonds Community College (EdCC)	EdCC Course Code	COLLEGE CREDIT
Culinary Essentials II	CTF301	Pantry Preparation 1	CLART 131	2
Web Design – Digital Media	CTA211	Web Development 1	CIS 241	5



RUNNING START

- Courses taken on any community college campus, by college teachers/professors
- Tuition free (up to maximum of 15 credits, per quarter)
 - Excludes textbooks, student/class fees, parking, summer courses and classes below college level (under 100 level)
- College and high school credit awarded upon completion of class
- Student provides own transportation
- Most schools you need to maintain a minimum 2.0 GPA.



WHICH SCHOOLS PARTICIPATE?

- Any Community or Technical College in Washington State...
- Colleges in the Glacier Peak HS area:
 - **Everett Community College**
 - **Cascadia College**
 - Edmonds Community College
 - Lake Washington Institute of Technology
 - Bellevue College
 - Shoreline Community College
 - Skagit Valley College



RUNNING START ELIGIBILITY

- Must be Junior or Senior
- Eligible for 6 college quarters (No summer)
- Follow college placement guidelines:
 - Place into at least **English 100 level or higher** which ensures students are academically ready for college.
 - Place into at least **Math 100 level or higher** if considering taking Math/Science courses
 - Placement can be determined by:
 - **Placement test:** Compass or Accuplacer
 - **Transcript:** Math only with proof of at least one year of HS Math
 - **Smarter Balance results:** Level 3 or 4 (not yet available for Sophomores)
 - **SAT or ACT Scores:** Typically at least 480 OR 19 in Reading/Writing and/or 520 OR 22 in Mathematics
 - **AP Exam:** Completed with score of 3 or higher



RUNNING START CREDIT

5 college credits = 1.0 High school credit.

1 college credit = .2 high school credit

Examples:

ENGL&101 – English Composition 1 (5 credits) = 1.0 credit of Junior English

PEHW100 – Beginning Yoga (2 credits) = .4 credits of PE



HOW MANY CLASSES CAN I TAKE?

Periods at GPHS	Tuition-Free College Credits
0-1	15 (3 classes)
2	12
3	10
4	6
5	3
6	XX



EQUIVALENCIES

- Every required high school class has an equivalent college course. See Chart.
- Example: U.S. History = History 146, 147, 148 at most community colleges.
- Some community colleges do not offer PE, Health, or Washington State History classes.
- All high school graduation requirements must be fulfilled. Counselor will check with you as part of Verification process.



Running Start Equivalencies

CLASS	Cascadia College	Everett Community College	Edmonds Community College	Shoreline Community College	Bellevue College	Lake Washington Technical College
Government	Political Science 202,	Political Science 202,	Political Science 202,	Political Science 202	Political Science 202,	Political Science 202
U.S. History	History 146, 147, or 148	History 146, 147, 148	History 146, 147, or 148	History 136, 137, 146, 147, 148	History 146, 147, or 148	History 146, 147, 148
Washington State History	History 214	History 214	History 214	History 214	History 214	No courses offered
World History	History, 127, or 128	History 111, 112	History 111, 112, 116, 117, 118, 126, 127	History 234, 235, 236, 237, 238	History 103, 120	
Junior & Senior English	English 100+	English 100+, Communication Studies 104 or 220, Journalism 101 or 110	English 100+, Communication Studies 220	English 100+, Communication Studies 101, 220	English 100+	English 100+, Communication Studies 220
Fine Art	Art, Drama, Music	Art, Drama, Graphic Arts, Photography, Theatre, Film/Cinema, Multimedia 100+	Art, Dance, Visual Communications, Music	Art, Art History, Cinema, Drama, Music	Art, Dance, Digital Media Arts, Drama, Music 100+	Art 100+, Multimedia Design
Physical Education	No courses offered	Any PE course 100+	Any PE course 100+	Any PE course 100+	Any PE course 100+	FTNS 102
Health	No courses offered	PEHW 203	Health 100	no course offered	Health 250	FTNS 102
Mathematics	Math 095* or 100+	Math 098/099* or 100+	Math 097* or 100+	Math 098/099* or 100+	Math 098/099* or 100+	Math 098/099* or 100+
Science	Astronomy, Biology, Chemistry, Environmental Science, Geology, Oceanography, Physics 100+	Astronomy, Biology, Chemistry, Botony, Atmospheric Science, Environmental Studies, Geology, Oceanography, Physics, Physical Science 100+	Astronomy, Biology, Chemistry, Geology, Physics 100+	Astronomy, Biology, Chemistry, Environmental Science, Geology, Physics, Oceanography 100+	Astronomy, Biology, Botony, Chemistry, Environmental Science, Biomolecular Biosciences, Oceanography, Physics 100+	Chemistry, Physics, Environmental Science, Horticulture 100+
Career Technical Education	Speak with your school counselor	Speak with your school counselor	Speak with your school counselor	Speak with your school counselor	Speak with your School Counselor	Speak with your school counselor
World Language	American Sign Language, Chinese, French, Spanish	American Sign Language, Arabic, Chinese, French, German, Japanese, Russian, Italian, Spanish	Arabic, Ameridcan Sign Language, Chinese, French, Japanese, Spanish	American Sign Language, Chinese, French, Japanese, Spanish	Arabic, American Sign Language, Chinese, French, German, Italian, Japanese, Spanish	Spanish



MINIMUM HS GRADUATION REQUIREMENTS

Subject	Credits	Specific Courses
English	4.0	<ul style="list-style-type: none"> Freshman year – 1.0 credit Freshman English or Freshman Honors English Sophomore year – 1.0 credit Sophomore English or Sophomore Honors English Junior year – 1.0 credit Junior English or AP English Language Senior year – 1.0 credit English elective or AP English Literature
Social Studies	3.0	<ul style="list-style-type: none"> Sophomore year – 1.0 credit World History or AP World History Junior year – 1.0 credit U.S. History or AP U.S. History (Washington State History embedded for the Class of 2021 only) Senior year – 1.0 credit Government or AP US Government and Politics
Math	3.0	<ul style="list-style-type: none"> Three consecutive credits of math- Algebra, Geometry (or higher), and a third credit of math* based on the student's High School & Beyond Plan
Science	3.0	<ul style="list-style-type: none"> Three credits of Science*- two must be Lab Science
Physical Education	1.5	<ul style="list-style-type: none"> Three semesters of Physical Education
Health Education	0.5	<ul style="list-style-type: none"> One semester of Health
Career and Technical Education (CTE)	1.0	<ul style="list-style-type: none"> Two semesters of CTE
Fine Arts	2.0	<ul style="list-style-type: none"> Two credits Fine Arts OR One credit Fine Arts and 1.0 credit Personal Pathway**
World Language	2.0	<ul style="list-style-type: none"> Two credits World Language*** OR Two credits Personal Pathway**
Electives	4.0	<ul style="list-style-type: none"> Any classes in addition to the above requirements
Totals	24.0	

TYPICAL RS APPLICATION PROCESS

***Applications and Deadlines vary by school (for Fall 2019, start late March to end of June)**

1. Learn about RS: Attend information session at HS or College (*Thanks for coming tonight!*)
2. Discuss as a family
3. Complete placement/eligibility
4. Visit the college's Running Start webpage
5. Complete application (typically online, often with fee)
6. Wait for acceptance letter/email



TYPICAL RS ENROLLMENT PROCESS

Congrats! You have been accepted. Now...

1. Attend Orientation (often online)
2. Fill out quarterly Enrollment Verification Form w/ school counselor (counselor, student, and parent signs it)
3. Complete Entry Advising (EVCC, Bellevue College)
4. Sign up for college classes (**first come, first serve**)
 1. **Fall:** Starts late May, ends mid September
 2. **Winter:** Starts November, ends January
 3. **Spring:** Starts late February, ends early April



TRANSFERRING YOUR CREDITS

- Credits are usually transferable to all other Washington State public colleges and universities.
- Transferring credits to private and out-of-state cannot be guaranteed.
 - Students are encouraged to contact those colleges for transfer policies



CONSIDERATIONS

- Social life – You're only a high school student once.
- Academic Rigor
- Maturity
- Transportation
- Cost of books, fees, parking, transportation
(Estimated ~~ \$400-800 / quarter)
- Conflict with high school classes or activities
 - Quarters vs. semesters (Ex. GP 1st semester ends early January, College winter quarter ends late March)
 - School clubs / Activities / Sports
- Availability of required courses
- Limited Parent Accessibility



HIGH SCHOOL REGISTRATION

- If you are *'for sure'* going to be doing Running Start – Enter “Running Start” when registering on Skyward.
 - Full time – Only enter Running Start
 - Part time – Only enter the class(es) you would like to take + Running Start
- If you are *'not sure'* you want to be doing Running Start – Sign up for classes and alternates at the high school.
- Once you make a final decision, meet with counselor to adjust registration if needed.



USEFUL RESOURCES

- Glacier Peak Counseling Webpage: <https://www.sno.wednet.edu/Page/1338>
- Glacier Peak Coursebook:
 - Students will receive hardcopy in:
 - Available online GP Counseling Office webpage under “Courses and Programs”:
<https://www.sno.wednet.edu/Page/2160>
- Advance Placement:
 - CollegeBoard: <https://apstudent.collegeboard.org/home>
- College in the High School
 - Everett Community College (EVCC): <https://www.everettcc.edu/ccec/college-in-high-school>
 - University of Washington: <https://www.uwhs.uw.edu/>
- CTE Dual Credit (formerly Tech Prep)
 - EVCC: <https://www.everettcc.edu/programs/bat/tech-prep>
 - Pacific NW College Credit: <https://www.pnwcollegecredit.org/>
- Running Start
 - EVCC: <http://www.everettcc.edu/enrollment/hs-programs/running-start>
 - Cascadia College: http://www.cascadia.edu/advising/running_start.aspx
 - Lake Washington Tech: <https://www.lwtech.edu/academics/high-school/running-start/>
 - Bellevue College: <https://www.bellevuecollege.edu/runningstart/>
 - Edmonds CC: <https://www.edcc.edu/highschool/runningstart/default.html>
- Compare Dual Credit Programs: <https://www.sbctc.edu/becoming-a-student/high-school/dual-credit-student.aspx>

