

# DUAL CREDIT

Advanced Placement, College in the High School, CTE Dual Credit, and Running Start

## Resources

- Glacier Peak Counseling Webpage: <https://www.sno.wednet.edu/Page/4456>
- Glacier Peak Course Catalog: <https://www.sno.wednet.edu/Page/2160>
- CollegeBoard: <https://apstudents.collegeboard.org/>
- College in the High School: <https://www.everettcc.edu/ccec/college-in-high-school>
- CTE Dual Credit <https://www.sbctc.edu/colleges-staff/programs-services/cte-dual-credit/>
- EVCC: <https://www.everettcc.edu/programs/bat/cte-dual-credit>
- Pacific NW College Credit: <https://www.pnwcollegecredit.org/>
- EVCC: <https://www.everettcc.edu/enrollment/hs-programs/running-start>
- Cascadia College: [http://www.cascadia.edu/advising/running\\_start.aspx](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>
- ACCUPLACER TEST PREP: <https://accuplacer.collegeboard.org/students/prepare-for-accuplacer/practice>

# Advanced Placement

**ADVANCED PLACEMENT COURSES:** AP courses are college-level courses. They are engaging and rigorous, setting high academic standards and establishing behavior and study habits consistent with success in college. All AP courses are full-year courses and will prepare students to take the AP tests given in May.

GPHS offers a variety of AP courses; it is advised that students consider which courses will best serve their long-term goals in preparing for post high school success. Students should understand that they are enrolling in college-level courses. Students considering AP courses should talk with other students, teachers, counselors, and parents to make the choices that would best contribute to a successful high school and college career. We offer these courses as a demonstration of our commitment to excellence and intend that they will be a positive experience for all involved. The number of AP courses a student takes should also be considered. Please note that these courses require more of a time commitment to be successful.

The AP examinations are offered annually to give high school students opportunities to demonstrate college-level achievement. Benefits vary according to the college attended. Among these benefits are:

- Exemption by colleges or universities from beginning courses and permission for students to take higher-level classes in a specific field.
- Academic college credit awarded for examinations taken based on qualifying test scores.
- College tuition savings — credit may be given for qualifying AP test scores of three or higher (varies by institution).
- Eligibility for college honors and other special programs open to students who have received AP recognition.

## AP classes offered are:

AP Art-Drawing, 2D, 3D

AP Biology

AP Calculus AB

AP Calculus BC

AP Chemistry

AP Comparative Government

AP Computer Science A

AP Computer Science Principles

AP Economics

AP English Language and Composition

AP English Literature and Composition

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.

Students interested in taking any of these examinations should contact their AP course instructor for sign-up information. AP end of course exams are traditionally given in May and are scheduled by the College Board organization.

All AP courses are subject to minimum enrollment numbers 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. Students sign-up and pay for AP tests in November for tests administered the following May.

# CTE Dual Credit Course Offerings

College credits can be earned through some Sno-Isle Tech programs. In addition, the following classes offered at GPHS may be available for credit through Pacific NW College Credit (PNWCC) with a B or better or through Everett Community Colleges with a C or better. Please note that there may be family/student fees associated with receipt of potential college credits. See your CTE Dual Credit teacher for more information regarding registration deadlines and fees. Students will not be able to receive credit if registration is not completed by the end of the current school year. \*All CTE Dual Credit courses are subject to Community College approval and availability on a yearly basis. More information can be obtained from the following websites: SERS CTE website - <https://www.cteser.org/>, Pacific NW College Credit Program <https://www.pnwcollegecredit.org/>, or Everett Community College <https://www.everettcc.edu/programs/bat/tech-prep>

GPHS Course	GPHS 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 Engineering Graphics and 2D Auto CAD	ENG T 100	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
Business Math	CTB307/308	Business Computations 9BUS 130	BUS 130	5
GPHS Course	GPHS CODE	Edmonds Community College (EdCC) *offered through Pacific NW College Credit	EdCC Course Code	COLLEGE CREDIT
Culinary Essentials II	CTF301	Culinary Pantry Preparation 1	CLART 131	2
Interior Design	CTF205	Introduction to Interior Design	INDES140	5
Introduction to Digital Arts	CTA101	Illustration	VISCO145	4
Web Design	CTA211	Web Development 1	CIS 241	5
GPHS Course	GPHS CODE	Bellevue College *offered through Pacific NW College Credit	Bellevue College Course Code	COLLEGE CREDIT
Introduction to Marketing	CTB 103-104	Marketing Intro	MKTG103	5
Advanced Marketing	CTB303/304	Principles of Retailing	MKTG135	5
Entrepreneurship/DECA	CTB403/CTB404	Principles of Selling DECA Practicum	MKTG131 AND MKTG290	5 AND 5
Photography 1 or Advanced Photography * Must complete one of the 2 courses for credit	CCTA202 or CTA302	Digital Design and Storytelling	DMA 102	5
Sports and Entertainment	CTB201/202	Sports Marketing, Intro	MKTG103	2
GPHS Course	GPHS CODE	Lake Washington Technical Institute of Technology *offered through Pacific NW College Credit	LWT Course Code	COLLEGE CREDIT
Sports Medicine 1	CTS201/202	Athletic Training, Intro	FTNS 128	3
Sports Medicine II	CTS302/303	Principles of Sport & Exercise	FTNS 112	3

All CTE Dual Credit Courses are represented with this symbol





## Pacific NW College Credit – Program Info!

CTE Dual Credit allows high school students to earn high school and college credit at the same time for successfully completing certain Career and Technical Education (CTE) courses at the high school or skill center. CTE Dual Credit integrate academics with technical and real-world skills that help prepare students for advanced education and careers in countless professional-technical occupations.

### Steps to Earn CTE Dual Credit:

- Enroll in an eligible class at your high school or skill center
- Create an account in SERS & register your high school class in the SERS system  
**SERS** = Statewide Enrollment & Reporting System: [www.ctesers.org](http://www.ctesers.org)
- Register and pay during the same school year student takes eligible high school class
  - **Registration & Payment System is open December 1st - June 15th**
- Students must earn grade of “B” or higher in the class(es)

### CTE SERS ID # (former Tech Prep ID #):

- Upon creation of your SERS account, you’ll be assigned a SERS ID number  
**Example: (TP3 - XX - XXXX)**
  - SERS ID number is required to pay your fee with a credit card online
- SERS ID number can be found:
  - On the profile page in your CTE SERS account, just above the mailing address
  - On each confirmation email sent to you from CTE SERS

*If you forget or cannot find your SERS ID number, email us at [info@PNWcollegecredit.org](mailto:info@PNWcollegecredit.org)*

### Pay \$50 Fee Prior to June 15th Deadline:

- One, non-refundable, \$50 payment per student, per school year.
  - Fee Covers all courses from one school year.
- Pay by **Credit Card online:** <http://PNWcollegecredit.org/pay>
- Pay by **Check or Money Order:**  
PNW College Credit  
Bellevue College, MS N-211  
3000 Landerholm Circle SE  
Bellevue WA 98007

**You must register and pay for credit in the same year you are enrolled in the class.  
A late fee of \$15 per year will be assessed for approved previous year credit.  
Please email our office for any prior year credit requests and questions**

### Financial Assistance/Fee Waivers Available!

- All students on free/reduced lunch are eligible for fee waiver
- Financial hardship? Email us at [info@PNWcollegecredit.org](mailto:info@PNWcollegecredit.org)



# College in the High School Availability

Students may earn college credit through Everett Community College by taking one of the specific GPHS courses listed below. **These classes are subject to community college approval on a yearly basis.** See the appropriate subject area teacher for details. Registration is on-line through Everett Community College and Edmonds Community College in the fall and/or spring. **The fee is approximately \$220.00 per 5-semester credit and is subject to EvCC registration fees.** More information: <http://www.everettcc.edu/ceec/college-in-high-school>

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 AB (MAT605/MAT606)	Calculus I (MATH&151)	5
AP Calculus BC (MAT607/608)	Calculus I and II (MATH&151, MATH&152)	10
AP Language & Composition (ENG601/ENG602)	English Composition I (ENGL&101)	5
AP Chemistry (SCI605/606)	Intro to Chemistry (CHEM&121)	5
AP Literature & Composition (ENG605/ENG606)	Intro to Literature (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)	Introduction to Statistics (MATH&146)	5
AP US Comparative Government (SOC613/SOC614)	American Government & Comparative Government (POLS&202 and POLS&204)	10
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 (HIST103D)	5
British Literature (ENG 405)	Intro to Literature (ENG& 111)	5
Chinese 2 (WLC201/WLC202)	Chinese II (CHIN&122)	5
Chinese 3 (WLC301/WLC302)	Chinese III (CHIN&123)	5
Environmental Science (SCI365/366)	Introduction to Environmental Science (ENVS&101)	5
General Chemistry (SCI 311/312)	Intro to Chemistry (CHEM&121)	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&107)	5
Modern Fiction (ENG407)	Intro to Literature (ENGL&111)	5
Molecular Biology for Global Health (SCI311/SCI312)	Disease in Modern Society (BIOL105)	5
Physics of the Universe (SCI401/402)	Concepts and Connections (PHYS102)	5
Pre-Calculus (MAT401/MAT402)	Pre-Calculus I & II: College Algebra & Trig (MATH&141 and MATH&142)	10
GP Student Media (Publications) (CTA203/CTA204)	Student News Media (JOURN 170)	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 <a href="https://www.uwhs.uw.edu/">https://www.uwhs.uw.edu/</a>	COLLEGE CREDITS
Advanced Molecular Biology for Global Health (SCI411/412)	Global Health (GH101)	5
GPHS COURSE	EDMONDS COMMUNITY COLLEGE	COLLEGE CREDITS
AP US Government and Politics (SOC609/SOC610)	American Government (POLS&202)	5

All College in the High School courses are represented with this symbol.  
All College in the High School classes are subject to change based on staff eligibility



## Snohomish School District Running Start Class Equivalencies

	Cascadia College	Everett Community College	Edmonds Community College	Shoreline Community College	Bellevue College	Lake Washington Technical College
<b>English</b>	ENGL& 101, ENGL &102+	ENGL& 101, ENGL& 102+, JOURN 101, JOURN 110, JOURN 111	ENGL& 101, ENGL& 102+, HUM 108, HUM 109, HUM 235, JOURN 115+	ENGL& 101, ENGL& 101H, ENGL& 102, ENGL& 102H+	ENGL& 101+	ENGL& 101, ENGL& 102+
<b>Mathematics</b>	MATH 095*, MATH& 107+, ACCT 140	MATH 096*, MATH 099*, MATH 100+	MATH 097*, MATH& 107+	MATH 099*, MATH& 107+, ACT 104, CS 121	MATH 098*, MATH 099*, MATH& 107+, ACCT 101, BUS 145	MATH 098*, MATH 099*, MATH& 107+, ACCT 111, ACCT 121, ACCT& 201+, ENGT 131, ENGT 132
<b>Science</b>	ASTR 100+, ATMS 101, BIOL 100+, CHEM 105+, ENVS 101+, GEOL 101+, NSCI 101+, OCEA& 101+, PHYS& 100+	ASTR 100+, BIOL100+, CHEM&110, BOT 113+, ATM S 101, ENVS& 100+, GEOL 102+, OCEA& 101+, PHYS 102+	ASTR& 110+, ANTH 215, BIOL& 100+, CHEM& 110+, GEOL& 101+, PHYS& 110+, ENVS& 101+, HORT 102+	ASTR& 101+, BIOL 107+, CHEM& 110+, ENVS& 100+, GEOL& 101+, PHYS 110+, OCEA& 101+	ASTR& 100+, BIOL& 100+, BOTAN 110+, CHEM 100+, ENVS& 100+, OCEA& 101+, PHYS& 100+	CHEM& 121+, PHYS& 114+, ENVS& 101, HORT 103+, GEOL& 101
<b>U.S. History</b>	HIST& 146, HIST& 147, HIST& 148	HIST& 146, HIST& 147, HIST& 148	HIST& 146, HIST& 147, HIST& 148	HIST& 136, HIST& 137, HIST& 146, HIST& 147,	HIST& 146, HIST& 147, HIST& 148	HIST& 146, HIST& 147, HIST& 148
<b>Government</b>	POLS& 202, POLS& 204, POLS 206	POLS& 202, POLS& 204, POLS 205	POLS& 202, POLS& 204, POLS 206	POLS& 202	POLS& 202	POLS& 202
<b>WA State History</b>	HIST& 214	HIST& 214	HIST& 214	HIST& 214	HIST& 214	Not Available
<b>World History</b>	HIST& 126, HIST& 127, HIST& 128	HIST 103, HIST 111, HIST 112	HIST 111, HIST 112, HIST& 116, HIST& 117, HIST& 118, HIST& 126, HIST& 127, HIST& 128	HIST 234, HIST 235, HIST 236, HIST 237, HIST 238	HIST 103	HIST& 126
<b>World Language</b>	ASL& 121+, CHIN& 121+, FRCH& 121+, JAPN& 121+, SPAN& 121+	ASL&121+, ARAB 121 +, CHIN& 121+, FRCH& 121+, GERM&121+, ITAL 121+, JAPN& 121+, RUSS&121+, SPAN 121+, SWA 121+	ARAB 100+, ASL&121+, FRCH& 121+, JAPN& 121+, SPAN& 121+	ASL& 121+, CHIN& 121+, FRCH& 121+, JAPN& 121, SPAN& 121+	ASL121+, CHIN&121+, FRCH&121+, GERM& 121+, ITAL 121+, JAPN& 121+, SPAN& 121+	ASL& 121+, SPAN& 121+
<b>Fine Art</b>	ART 100+, DRMA& 101+, MUSC 105+	ART 100+, DRMA 100+, GRAPH 100+, PHOTO 110+, FILM 100+, MUSC 105+	ART 100+, DANCE 130+, VISCO 110+, MUSC 101+, DRMA& 101, PHOTO 101+	ART& 100+, ARTJ 204+, CINEM 201+, DRMA& 101+, MUSC 100+, VCT 101+	ART 100+, DANCE 130+, , DMA 100+, DRMA& 101+, MUSC 100+	ART& 100+, DSGN 117+,
<b>Physical Ed</b>	Not Available	PEHW 100+	PE 100+	PE 100+, NUTR 188	PE 103+	FTNS 100+
<b>Health</b>	Not Available	PEHW 203	HLTH 100	Not Available	HLTH 250	Not Available

**Career & Technical Education** Any Business, Technology, Vocational, or Family & Consumer Science course level 100 or greater. Speak with your school counselor for information.

**NOTES:**  
 An \* symbol indicates a course under 100 level; this class will not be paid for through Running Start.  
 An & symbol in the title indicates that course is equivalent at community colleges across the state.  
 Any course not listed in a subject area above can be taken, but will be given elective credit only.  
 Each college credit is equal to 0.2 high school credit. (Example: 5 college credits = 1.0 high school credit)

# of High School Classes	Free College Credits
0-1	15
2	12
3	10
4	6
5	3
6	0