

High School Course Proposal Form for New Courses

2026-27 School Year

The High School Course Proposal Form for New Courses for the 2026-27 school year and completed information and materials in Parts I-IV, including approval from curriculum directors and principals, proposal must be submitted to CCR@everettsd.org by **December 1**, **2025.** It is highly recommended that planning for a new course starts well in advance of the deadline to ensure there is time to collaborate to create the course proposal.

Additional course proposal forms available in Docushare:

- Middle School Course Proposal Form for New Courses
- High School and Middle School Course Revision Form
- High School and Middle School Course Removal Form
- High School and Middle School Course Proposal Form for New CTE Course
- High School and Middle Course Equivalency Proposal Form

Part I – Proposed Course Details

1. Date of Course Proposal						
2. Proposed Title of New Course						
3. High School	\square CHS \square EHS	\square JHS \square SHS	\square HS Online Options	□ Port Gardner		
4. Subject Area	□ Elective	□ English	□ Health	□ Math		
	□ PE	□ Science	\square Social Studies	□ V&P Arts		
	□ World Language	\square CTE - If CTE, use CT	E Course or Course Equivaler	ncy Proposal Form		
5. Grade Levels	□ Grade 9	□ Grade 10	□ Grade 11	□ Grade 12		
	For middle school co	urses for high school c	eredit □ Grade 7	□ Grade 8		
6. Course Length	☐ Semester (0.50 credit)	☐ Yearlong (1.0 credit)	☐ May be repeated fo	or credit		
7. Program	□ General	☐ Multilingual Lear	ner 🗆 Special	Education		
8. Course Designations	\square AP	□ <u>CADR</u>	□ <u>CiHS</u>	□ CTE Dual Credit		
	□ Science Lab	☐ Senior Quantitativ				
9. Prerequisite(s)						
10. Fees						

11. Course Description (up to 100 words)					
Part II – Required Attachments					
☐ Syllabus includes learning objectives, outline of unit topics and standards, assessments, and grading information					
☐ Sample assessment					
☐ Description of materials and resources to be used					
☐ Approved instructional materials (must include one of the following) ☐ Core Instructional Materials Adoption with Date of Board Approval					
□ 2311P Appendix I-Supplemental					
☐ Temporary 2125P Appendix A ☐ Proposed budget (must include budget code in budget proposal)					
□ Digital Resources Review Form <u>2311P Appendix E</u> (if applicable) Date of Digital Tool Approval					
Name of Digital Tool(s)					
Part III – Contact Information					
Name of staff member submitting course proposal					
Additional staff members assisting in course proposal					
Name	School				
Name	School				
Name	School				
Name	School				

Part IV – Approvals	
Academics/Curriculum Director Signature	Date
Academics/Curriculum Director Signature	Date
Principal signature is required for each location course w	vill be offered.
Cascade High School Principal	Date
Everett High School Principal	Date
HM Jackson High School Principal	Date
Sequoia High School/HS Online Options/Port Gardner Principal	Date

Exe	Executive Director, CCR & ELO Signature Date									
Chi	Chief Academic Officer Signature Date									
	Approved	proved					dations □ Denied			
Recommendations										
Co	llege & Care	er R	eadines	s De	part	ment Use O	nly			
Credit Rule: O-Fill Subject area credit in order State Course Code:										
Graduation Subject Areas										
	A1-English 1		B2-US H	istory		C2-Algebra (1st Yr Math)		D3-Second Yr Science		E1-Physical Ed
	A2-English 2		B3- Governm	ient		C3- Geometry (2 nd Yr Math)		D1-Third Yr Science (or Elective)		J1-World Language
	A3-English 3		B4-WA S History	tate		C4-Algebra 2 (3 rd Yr Math)		G3-CTE		Z1-CCRS
	A4-English 4		B5-Social St Elective			C1-Math Elective		H1-Fine Arts		Z3-Activities & Clubs
	B1-World History		C2-Algebra (1st Yr Math)			D2-First Yr Science		F1-Health		X1-Elective
Cou	Course Level									
	□ B - Basic or remedial □ C - College					College		☐ E - Enriched or advanced		
	G - General or reg	gular	ar 🗆		H - I	H - Honors		f rigor		

Department Use Only – Proposed Course Approval

Federal Course Information					
Federal Course Type	☐ Adv. Math	☐ English/Reading/Language Arts			
	□ Algebra I	□ Geometry			
	□ Algebra II	☐ Other Academic Subject			
	☐ Biology	☐ Other Math			
	□ Calculus	☐ Other Science			
	□ Chemistry	□ Phys Ed			
	☐ Computer Science	☐ Physics			
	□ Data Science				
Federal AP Course	☐ Computer Science	☐ Science			
Type	□ Other	□ Math			
Federal AP Subject	☐ Computer Science	□ Science			
	□ Math	□ N/A			
	□ Other				
Dual Enrollment	□Yes				
Course	□ No				
Distance Education	□Yes				
Course	□ No				
Taught by Certified	□Yes				
Teacher	□No				