



## **Concurrent Enrollment Guide:**

### **Cosumnes River College**

*Concurrent enrollment means a high school student takes community college courses while remaining a full-time high school student. If your student is interested in concurrent enrollment, please review the [concurrent enrollment process](#).*

*Since there are many community colleges throughout California, this resource is meant to help students decide on which community college courses to take. High school students are not limited to the community courses listed below, this is simply a collection of popular courses our students have already taken. Please reach out to your high school counselor for help with concurrent enrollment.*

#### **Cosumnes River College**

[Course Catalog Link](#)

[Concurrent Enrollment Form](#)

High School Graduation Requirement	Cosumnes River College Course Name	High School Transcript
US History	HIST 311 History of the United States	10 HS credits   AG approved   CC GPA boost
World History	HIST 308 History of World Civilizations, 1500 to Present	10 HS credits   AG approved   CC GPA boost
Government	POLS 301 Introduction to Government: United States	10 HS credits   AG approved   CC GPA boost
Economics	ECON 300 Survey of Economics	10 HS credits   AG approved   CC GPA boost
	ECON 302 Principles of Macroeconomics	10 HS credits   AG approved   CC GPA boost
	ECON 304 Principles of Microeconomics	10 HS credits   AG approved   CC GPA boost
English	ENGWR 300 College Composition	10 HS credits   AG approved   CC GPA boost
	ENGWR 301 College Composition and Literature	10 HS credits   AG approved   CC GPA boost
	ENGWR 302 Adv Composition and Critical Thinking	10 HS credits   AG approved   CC GPA boost
	ENGLT 310 English Literature I	10 HS credits   AG approved   CC GPA boost
	ENGLT 320 American Literature I	10 HS credits   AG approved   CC GPA boost
Math	BUS 320 Concepts in Personal Finance	10 HS credits
	ECON 320 Concepts of Personal Finance	10 HS credits

	MATH 100 Elementary Algebra *will meet one year of the math 'a-g' requirement	10 HS credits
	MATH 110 Elementary Geometry *will meet one year of the math 'a-g' requirement	10 HS credits
	MATH 120 Intermediate Algebra *will meet one year of the math 'a-g' requirement	10 HS credits
	MATH 300 Introduction to Mathematical Ideas	10 HS credits   AG approved   CC GPA boost
	MATH 333 Intro to College Algebra	10 HS credits   AG approved   CC GPA boost
	MATH 370 Pre-Calculus Mathematics	10 HS credits   AG approved   CC GPA boost
	MATH 400 Calculus I	10 HS credits   AG approved   CC GPA boost
	STAT 300 Introduction to Probability and Statistics	10 HS credits   AG approved   CC GPA boost
Life Science	BIOL 300 The Foundations of Biology <i>* does not meet the lab science 'a-g' requirement</i>	10 HS credits   AG approved   CC GPA boost
	BIOL 308 Contemporary Biology <i>* must be taken with BIOL 309 to meet the lab science 'a-g' requirement</i>	10 HS credits   AG approved   CC GPA boost
	BIOL 310 General Biology	10 HS credits   AG approved   CC GPA boost
Physical Science	CHEM 300 Beginning Chemistry	10 HS credits   AG approved   CC GPA boost
	CHEM 305 Introduction to Chemistry	10 HS credits   AG approved   CC GPA boost
	CHEM 309 Integrated General, Organic, and Biological Chemistry	10 HS credits   AG approved   CC GPA boost
	CHEM 401 General Chemistry II	10 HS credits   AG approved   CC GPA boost
	PHYS 310 Conceptual Physics <i>* does not meet the lab science 'a-g' requirement</i>	10 HS credits   AG approved   CC GPA boost
	PHYS 350 General Physics	10 HS credits   AG approved   CC GPA boost
	BIOL 400 Principles of Biology	10 HS credits   AG approved   CC GPA boost
Visual & Performing Arts	ART 300 Elementary Drawing and Composition I	10 HS credits   AG approved   CC GPA boost
	ART 323 Color Theory	10 HS credits   AG approved   CC GPA boost
	ART 327 Painting	10 HS credits   AG approved   CC GPA boost
	ART 372 Sculpture	10 HS credits   AG approved   CC GPA boost
	ART 394 Wheel Thrown Ceramics, Beginning	10 HS credits   AG approved   CC GPA boost
	ARTH 300 Art Appreciation	10 HS credits   AG approved   CC GPA boost
	ARTNM 324 Digital Design	10 HS credits   AG approved   CC GPA boost
	FMS 300 Introduction to Film Studies	10 HS credits   AG approved   CC GPA boost
	MUFHL 300 Introduction to Music	10 HS credits   AG approved   CC GPA boost
	MUFHL 308 Introduction to Music: Rock and Roll	10 HS credits   AG approved   CC GPA boost
	MUFHL 315 Jazz History	10 HS credits   AG approved   CC GPA boost
	PHOTO 301 Beginning Photography	10 HS credits   AG approved   CC GPA boost
	PHOTO 302 Beginning Digital Photography	10 HS credits   AG approved   CC GPA boost
	TA 300 Introduction to Theatre	10 HS credits   AG approved   CC GPA boost

	TA 350 Theory and Techniques of Acting I	10 HS credits   AG approved   CC GPA boost
World Language	DEAF 310 American Sign Language I <i>*equivalent to 2<sup>nd</sup> level of high school study</i>	10 HS credits   AG approved   CC GPA boost
	DEAF 312 American Sign Language II	10 HS credits   AG approved   CC GPA boost
	HMONG 401 Elementary Hmong * <i>equivalent to 2<sup>nd</sup> level of high school study</i>	10 HS credits   AG approved   CC GPA boost
	HMONG 402 Elementary Hmong II	10 HS credits   AG approved   CC GPA boost
	SPAN 401 Elementary Spanish * <i>equivalent to 2<sup>nd</sup> level of high school study</i>	10 HS credits   AG approved   CC GPA boost
	SPAN 402 Elementary Spanish	10 HS credits   AG approved   CC GPA boost
	VIET 401 Elementary Vietnamese * <i>equivalent to 2<sup>nd</sup> level of high school study</i>	10 HS credits   AG approved   CC GPA boost
	VIET 402 Elementary Vietnamese	10 HS credits   AG approved   CC GPA boost
	AMT 300 Automotive Fundamentals and Shop Procedures	10 HS credits
Electives	ANSC 300 Introduction to Animal Science	10 HS credits   AG approved   CC GPA boost
	ANTH 300 Physical Anthropology	10 HS credits   AG approved   CC GPA boost
	ARTNM 420 Introduction to 3D Modeling	10 HS credits   AG approved   CC GPA boost
	ASTR 300 Introduction to Astronomy	10 HS credits   AG approved   CC GPA boost
	BIOL 100 Introduction to Concepts of Human Anatomy and Physiology	10 HS credits
	BIOL 430 Anatomy and Physiology w/ Lab	10 HS credits   AG approved   CC GPA boost
	BUS 300 Introduction to Business	10 HS credits   AG approved   CC GPA boost
	BUS 350 Small Business Management/Entre	10 HS credits
	CISC 310 Introduction to Computer Information Science	10 HS credits   AG approved   CC GPA boost
	CISP 402 Java Data Handling	10 HS credits
	CMT 310 Materials of Construction	10 HS credits
	COMM 301 Introduction to Public Speaking	10 HS credits   AG approved   CC GPA boost
	CONST 105 Rough Carpentry I	10 HS credits
	CONST 106 Rough Carpentry II	
	CONST 108 Finish Carpentry I	10 HS credits
	ENGR 300 Introduction to Engineering	2.5 HS credits
	ENGRD 310 Critical Reading as Critical Thinking	10 HS credits
	FITNS 380 Weight Training	2.5 HS credits
	FT 300 Fire Protection Organization	10 HS credits
	HCD 310 College Success	10 HS credits   AG approved   CC GPA boost
	HORT 300 Introduction to Horticulture	10 HS credits   AG approved   CC GPA boost
	KINES 300 Introduction to Kinesiology	10 HS credits   AG approved   CC GPA boost
	MKT 300 Principles of Marketing	10 credits
	MUIVI 310 Voice Class I	5 HS credits
	MUIVI 340 Beginning Piano	5 HS credits
	MUIVI 341 Beginning Piano II	5 HS credits
	NUTRI 300 Nutrition	10 HS credits   AG approved   CC GPA boost

PHIL 300 Introduction to Philosophy	10 HS credits   AG approved   CC GPA boost
PSYC 300 General Principles	10 HS credits   AG approved   CC GPA boost
SOC 300 Introductory Sociology	10 HS credits   AG approved   CC GPA boost
TMACT 330 Volleyball	2.5 HS credits
TMACT 331 Volleyball II	2.5 HS credits
WELD 100 Introduction to Welding and Safety	5 HS credits

### Community College Credit Conversion Chart:

Community College Credits	High School Credits
1 credit	2.5 credits
1.5 – 2.5 credits	5 credits
3 credits or more	10 credits

*\* If a student is awarded less than 1 credit at the community college, then we will issue the same amount of credit in high school. For example, if a student completes 0.5 credits at a community college, then we will award 0.5 credits on the high school transcript.*

**AG approved** – means that the community college course meets A-G requirements. Students will need to earn a grade of C or better in order to fulfill an A-G requirement.

- Science courses will need to include a lab component in order to meet the laboratory science A-G requirement.
- Non-transferrable math community college courses in elementary algebra, geometry, intermediate algebra or trigonometry, with a grade of C or better, can satisfy *one year* of the mathematics A-G requirement.
- For more information on how community college courses can fulfill A-G requirements, please refer to this [guide](#).

**CC GPA boost** – means that the community college course is academically rigorous (community college courses that are 3 units *AND* both UC and CSU transferable), and will be granted an extra point in the weighted GPA calculation on the high school transcript. Please keep in mind that while middle school students can take community college courses, this will not affect their high school GPA. The high school GPA is calculated with the classes taken during grades 9 through 12.