

## **Concurrent Enrollment Guide:**

## Gavilan 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 <u>concurrent enrollment process</u>.

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.

Gavilan College			
Course Catalog Link			
Concurrent Enrollment Form			
High School Graduation Requirement	Gavilan College Course Name	High School Transcript	
US History	HIST 2 United States History Reconstruction to the Present	10 HS credits   AG approved   CC GPA boost	
World History	HIST 4B Global History After 1500	10 HS credits   AG approved   CC GPA boost	
Government	POLS 1 Introduction to American Government	10 HS credits   AG approved   CC GPA boost	
Economics	ECON 1 Principles of Macroeconomics	10 HS credits   AG approved   CC GPA boost	
	ECON 2 Principles of Microeconomics	10 HS credits   AG approved   CC GPA boost	
English	ENGL 1A Composition	10 HS credits   AG approved   CC GPA boost	
	ENGL 1B Compositions and Literature	10 HS credits   AG approved   CC GPA boost	
Math	MATH 5 Introduction to Statistics	10 HS credits   AG approved   CC GPA boost	
	MATH 8A First Half of Precalculus	10 HS credits   AG approved   CC GPA boost	
	MATH 8B Second Half of Precalculus	10 HS credits   AG approved   CC GPA boost	
	MATH 240 Algebra II *will meet one year of the math 'a-g' requirement	10 HS credits	
	MATH 402 Pre-Algebra	10 HS credits	
	MATH 430 Algebra I *will meet one year of the math 'a-g' requirement	10 HS credits	
Life Science	BIO 10 Principles of Biology	10 HS credits   AG approved   CC GPA boost	
Physical Science	CHEM 1A General Chemistry	10 HS credits   AG approved   CC GPA boost	
	CHEM 30A Elementary Chemistry	10 HS credits   AG approved   CC GPA boost	

	DCCL 1 Dringinles of Dhysical Calones	10 LIC anadita LAC ammand LCC CDA baset
	PSCI 1 Principles of Physical Science	10 HS credits   AG approved   CC GPA boost
	PHYS 1 Introduction to Physics	10 HS credits   AG approved   CC GPA boost
	PHYS 2A General Physics I	10 HS credits   AG approved   CC GPA boost
Visual & Performing Arts	Art 1A Art History	10 HS credits   AG approved   CC GPA boost
	ART 2A Two-Dimensional Design	10 HS credits   AG approved   CC GPA boost
	ART 3A Drawing and Composition	10 HS credits   AG approved   CC GPA boost
	Art 6 Art Appreciation	10 HS credits   AG approved   CC GPA boost
	ART 7A Beginning Ceramics	10 HS credits   AG approved   CC GPA boost
	ART 12A Sculpture	10 HS credits   AG approved   CC GPA boost
	DM60 Introduction to Animation	10 HS credits   AG approved   CC GPA boost
	DM 77 Introduction to Digital Media	10 HS credits   AG approved   CC GPA boost
	DM 80 Digital Photography	10 HS credits   AG approved   CC GPA boost
	MUS 4A Beginning Piano	10 HS credits   AG approved   CC GPA boost
	MUS 15 Music Appreciation	10 HS credits   AG approved   CC GPA boost
	THEA 7 Theatre Appreciation	10 HS credits   AG approved   CC GPA boost
	THEA 12A Acting I	10 HS credits   AG approved   CC GPA boost
	CHN 1A Elementary Mandarin	10 HS credits   AG approved   CC GPA boost
	CHN 1B Elementary Mandarin *equivalent to	10 HS gradity   AC approved   CC CDA boost
	2 <sup>nd</sup> level of high school study	10 HS credits   AG approved   CC GPA boost
	FRNH 1A Elementary French	10 HS credits   AG approved   CC GPA boost
	FRNH 1B Elementary French *equivalent to 2 <sup>nd</sup>	10 US are dita   AC are record   CC CDA baset
World Language	level of high school study	10 HS credits   AG approved   CC GPA boost
	JPN 1A Elementary Japanese	10 HS credits   AG approved   CC GPA boost
	JPN 1B Elementary Japanese	10 HS credits   AG approved   CC GPA boost
	SPAN 1A Elementary Spanish	10 HS credits   AG approved   CC GPA boost
	SPAN 1B Elementary Spanish *equivalent to	10 HS credits   AG approved   CC GPA boost
	2 <sup>nd</sup> level of high school study	
	ANTH 2 Introduction to Archaeology	10 HS credits   AG approved   CC GPA boost
	ANTH 3 Introduction to Cultural Anthropology	10 HS credits   AG approved   CC GPA boost
	ASTR 1 Introduction to General Astronomy	10 HS credits   AG approved   CC GPA boost
	BIO 7 Human Anatomy	10 HS credits   AG approved   CC GPA boost
	BIO 11 Nutrition	10 HS credits   AG approved   CC GPA boost
	BIO 12 Introduction to Human Biology	10 HS credits   AG approved   CC GPA boost
	BUS 1 Fundamentals of Business	10 HS credits   AG approved   CC GPA boost
	CD2 Early Child Development	10 HS credits   AG approved   CC GPA boost
	CMUN 1A Introduction to Public Speaking	10 HS credits   AG approved   CC GPA boost
Electives	CSIS 1 Computer Literacy – MS Office	10 HS credits   AG approved   CC GPA boost
	ECOL 1 Conservation of Natural Resources	10 HS credits   AG approved   CC GPA boost
	ENVS 1 Introduction to Environmental Science	10 HS credits   AG approved   CC GPA boost
	KIN 2 Introduction to Kinesiology	10 HS credits   AG approved   CC GPA boost
	GEOG 1 Physical Geography	10 HS credits   AG approved   CC GPA boost
	GEOL 1 Introduction to Geology	10 HS credits   AG approved   CC GPA boost
	MUS 8A Beginning Voice	5 HS credits
	MUS 9A Guitar	5 HS credits
	PHIL 2 Introduction to Logic	10 HS credits   AG approved   CC GPA boost
	PSYC 10 Introduction to Psychology	10 HS credits   AG approved   CC GPA boost

## **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

<sup>\*</sup> 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.