

Concurrent Enrollment Guide: Mendocino 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.

Mendocino College				
Course Catalog Link				
Concurrent Enrollment Form				
High School Graduation	Mendocino College Course Name	High School Transcript		
Requirement				
US History	HST 203 The United States Since 1865	10 HS credits AG approved CC GPA boost		
World History	HST 206 World History Since 1500	10 HS credits AG approved CC GPA boost		
Government	POL 200 American Government and Politics	10 HS credits AG approved CC GPA boost		
Economics	ECO 200 Principles of Macroeconomics	10 HS credits AG approved CC GPA boost		
Leonomies	ECO 201 Principles of Microeconomics	10 HS credits AG approved CC GPA boost		
	ENG 200 College Composition	10 HS credits AG approved CC GPA boost		
English	ENG 201 Critical Thinking Through Literature	10 HS credits AG approved CC GPA boost		
	ENG 205 Creative Thinking	10 HS credits AG approved CC GPA boost		
	MTH 46 Pre-College Mathematics	10 HS credits		
Math	MTH 60 Beginning Algebra for STEM and Business Majors <i>*will meet one year of the</i> math 'a-g' requirement	10 HS credits		
	MTH 77 Geometry <i>*will meet one year of the math 'a-g' requirement</i>	10 HS credits		
	MTH 79 Mathematics for Technical Fields *will be considered equivalent to Integrated Math I for 'a-g' purposes	10 HS credits		
	MTH 80 Intermediate Algebra for STEM and Business Majors <i>*will meet one year of the</i> math 'a-g' requirement	10 HS credits		

MTH 121 Trigonometry <i>*will meet one year of</i>	
the math 'a-g' requirement 10 HS credits	
MTH 200 Precalculus Mathematics 10 HS credits AG approved CC C	GPA boost
MTH 210 Calculus and Analytic Geometry I 10 HS credits AG approved CC C	GPA boost
MTH 220 Statistics 10 HS credits AG approved CC G	GPA boost
BIO 200 Concepts of Biology *must be taken	
Life Science with BIO 200L to meet the lab science 'a-g' 10 HS credits AG approved CC C	GPA boost
requirement	
CHM 200 Introduction to Chemistry 10 HS credits AG approved CC C	GPA boost
CHM 250 General Chemistry I 10 HS credits AG approved CC C	GPA boost
Physical Science PHY 202 Introductory Physics 10 HS credits AG approved CC C	GPA boost
PHY 210 General Physics I 10 HS credits AG approved CC C	GPA boost
SCI 201 Survey of Chemistry and Physics 10 HS credits AG approved CC C	GPA boost
ART 205 Modern Art History 10 HS credits AG approved CC C	GPA boost
ART 209 Art Appreciation 10 HS credits AG approved CC C	GPA boost
ART 210A Fundamentals of Drawing 10 HS credits AG approved CC C	GPA boost
ART 240A Ceramics I 10 HS credits AG approved CC C	GPA boost
ART 282 Introduction to Photography 10 HS credits AG approved CC C	GPA boost
Visual & DAM 105 Introduction to Digital Art and 10 HS credits AG approved CC C	10 HS credits AG approved CC GPA boost
Performing Arts	
MUS 200 Fundamentals of Music 10 HS credits AG approved CC C	GPA boost
MUS 201A Music Theory/Musicianship I 10 HS credits AG approved CC C	GPA boost
MUS 203 Music History and Literature I 10 HS credits AG approved CC C	GPA boost
MUS 207 Introduction to Music Appreciation 10 HS credits AG approved CC C	GPA boost
THE 200 Introduction to Theatre 10 HS credits AG approved CC C	GPA boost
THE 201 Introduction to Film 10 HS credits AG approved CC C	GPA boost
ASL 200 Elementary American Sign Language:	
Level I *equivalent to 2 nd level of high school 10 HS credits AG approved CC C	GPA boost
study	
World Language ASL 201 Elementary American Sign Language: 10 HS credits AG approved CC C	SPA hoost
Level II	10 h3 credits Ad approved CC GFA boost
SPN 200 Elementary Spanish: Level I 10 HS credits AG approved CC C	GPA hoost
*equivalent to 2 nd level of high school study	
SPN 201 Elementary Spanish: Level II 10 HS credits AG approved CC C	GPA boost
AGR 75 Introduction to Pruning 2.5 HS credits	
AST 200 Astronomy 10 HS credits AG approved CC C	GPA boost
AST 200L Astronomy Observation 2.5 HS credits	
AUT 51 Introduction to Automotive 5 HS credits	
BIO 202 Human Biology 10 HS credits AG approved CC C	GPA boost
Electives BIO 202L Human Biology Laboratory 2.5 HS credits	
BUS 230 Introduction to Business 10 HS credits AG approved CC C	GPA boost
CAM 260 The Meaning of Food: The Forces	10 HS credits AG approved CC GPA boost
That Shape Our Food Culture	
CCS 101 Career and Life Planning 10 HS credits	
CCS 221 Becoming a Master Student 10 HS credits AG approved CC C	GPA boost

	CDV 200 Psychology of Development: Infancy Through Adolescence	10 HS credits AG approved CC GPA boost
	COM 202 Argumentation and Debate	10 HS credits AG approved CC GPA boost
	COM 203 Introduction to Public Speaking	10 HS credits AG approved CC GPA boost
	CSC 201 Computers and Computer Applications	10 HS credits AG approved CC GPA boost
	CSC 220 Introduction to Computer Science	10 HS credits AG approved CC GPA boost
	EMS 202 First Aid, Emergency Care, and Cardiopulmonary Resuscitation	10 HS credits AG approved CC GPA boost
	ENG 65 Academic Literacy	5 HS credits
	GEO 202 World Regional Geography	10 HS credits AG approved CC GPA boost
	HLH 103 Woman's Health	10 HS credits
	HLH 200 Health Education	10 HS credits AG approved CC GPA boost
	HST 208 Women in American History	10 HS credits AG approved CC GPA boost
	KIN 200 Introduction to Kinesiology	10 HS credits AG approved CC GPA boost
	PHL 210 Ethics	10 HS credits AG approved CC GPA boost
	PHL 220 Introduction to Philosophy	10 HS credits AG approved CC GPA boost
	PSY 205 Introductory Psychology	10 HS credits AG approved CC GPA boost
	SOC 200 Introduction to Sociology	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

* 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 <u>guide</u>.

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.