

## College in the High School (CiHS) Classes at Delta

Delta currently offers the below-listed college courses in partnership with Central Washington University. Students must meet any college-required prerequisites to enroll for college credit. Please note that entrance requirements are subject to change based on criteria provided each year by Central Washington University. Terms courses are offered may also be subject to change.

Subject	Grade/Trimester	Course/Credits	Prerequisites
English	11 <sup>th</sup> Grade/T3	ELA 101: Composition I (5 credits)	Entrance Exam
		ELA 105: Introduction to Literature	
English	12 <sup>th</sup> Grade/T2	(5 credits)	ELA 101
English	12 <sup>th</sup> Grade/T3	ELA 102: Composition II (5 credits)	ELA 101
		SOC 101: Social Problems	
Social Sciences	10 <sup>th</sup> Grade/T2	(5 credits)	None
		SOC 107: Principles of Sociology	
Social Sciences	10 <sup>th</sup> Grade/T1	(5 credits)	None
		Phys 103: Physics of Musical Sound	
Science	$12^{\mathrm{th}} \mathrm{Grade}/\mathrm{T2}$	(5 credits)	None
Science	12 <sup>th</sup> Grade/T1	Phys 111: Introductory Physics	Completion or co-
		(5 credits)	enrollment in
			Math 153
		Phys 112: Introductory Physics II	
Science	$12^{\mathrm{th}} \mathrm{Grade}/\mathrm{T2}$	(5 credits)	Phys 111
		Math 130: Finite Math	
Mathematics	$12^{\mathrm{th}} \mathrm{Grade}/\mathrm{T2}$	(5 credits)	Entrance Exam
		Math 211: Statistical Concepts &	
Mathematics	12 <sup>th</sup> Grade/T3	Methods	Entrance Exam
		(5 credits)	
	1 oth 1 oth C 1 / TO	Math 153: Pre-Calculus I	
Mathematics	$10^{\text{th}}$ - $12^{\text{th}}$ Grade/T2	(5 credits)	Entrance Exam
Matherite	10th 10th Currals/TD	Math 154: Pre-Calculus II	M-+1-179
Mathematics	10 <sup>th</sup> -12 <sup>th</sup> Grade/T3	(5 credits)	Math 153
Mathematics	$10^{\mathrm{th}} ext{-}12^{\mathrm{th}}  \mathrm{Grade}/\mathrm{T2}$	Math 172: Calculus I	Math 153/154 -or-
		(5 credits)	Entrance Exam
Mathematics	10 <sup>th</sup> -12 <sup>th</sup> Grade/T3	Math 173: Calculus II	Math 172
	10 -12 Ulaue/10	(5 credits) Math 272: Multivariable Calculus I	
Mathematics	11 <sup>th</sup> -12 <sup>th</sup> Grade/T2	(5 credits)	Math 172/173
		Math 273: Multivariable Calculus II	
Mathematics	$11^{\text{th}}\text{-}12^{\text{th}}$ Grade/T3	(5 credits)	Math 272