VISION CHARTER SCHOOL GRADUATION REQUIREMENTS:

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Content Area	VCS MINIMUM graduation Requirements	VCS HONORS Diploma Requirements	VCS STEM Diploma Requirements					
Core of Instruction MUST earn a C- or above in all CORE classes.	29 (minimum)	35 credits (minimum)	35 credits (minimum)					
Electives	19 credits (minimum)	19 credits (minimum)	19 credits (5 of the 19 credits must be in the area of Science, Technology, Engineering, or Math).					
Total Credits	48 credits	54 credits (minimum)	54 credits (minimum)					
Language Arts *Speech req. may be met through a sequence of instructional activities in Senior Project).	9 credits 8 English and 1Speech	9 credits 8 English and 1 Speech	9 credits 8 English and 1 Speech					
Mathematics	6 credits Including courses that meet Algebra I and Geometry standards.	8 credits Including courses that meet Algebra I, Geometry, and Algebra 2 standards.	8 credits Including courses that meet Algebra I, Geometry, and Algebra 2 standards.					
Science	6 credits Approved HS science courses *2 credits must be lab based.	8 credits Approved HS science courses. *2 credits must be lab based.	8 credits Approved HS science courses. *2 credits must be lab based.					
Social Studies (US History, Economics/Financial Literacy and American Government)	5 credits (2 credits of US History, 1 Economics/Financial Literacy, and 2 American Government)	7 credits (2 credits of US History, 1 Economics/Financial Literacy, 2 American Government, and 2 Contemporary World Issues OR Western Civ)	5 credits (2 credits of US History, 1 Economics/Financial Literacy, and 2 American Government)					
Humanities (Visual Arts, Music, Theatre, dance, World Language, Interdisciplinary humanities)	2 credits	2 credits	2 credits					
Health or Wellness	1 credit	1 credit	1 credit					
Foreign Language		Required 2 credits of world language or ASL						
Advanced Opportunities	None	Minimum of one: Dual Enrollment Tech Prep						
Senior Project *For additional options see the Guidance Counselor	oral presentation and written report by end of grade 12	oral presentation and written report by end of grade 12	oral presentation and written report by end of grade 12					
State Assessments	Graduation Requirements: Pass the Civics test ELA, Math, Science ISAT	Graduation Requirements: Pass the Civics test ELA, Math, Science ISAT	Graduation Requirements: Pass the Civics test ELA, Math, Science ISAT					
Middle School	Must take pre-algebra before entering 9 th grade	Must take pre-algebra before entering 9 th grade	Must take pre-algebra before entering 9 th grade					