VISION CHARTER SCHOOL GRADUATION REQUIREMENTS:

| 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 <br> *Speech req. may be met through a sequence of instructional activities in Senior Project). | 8 English and 1Speech | 9 credits 8 English and 1 Speech | 9 credits 8 English and 1 Speech |
| Mathematics | 6 credits <br> Including courses that meet Algebra I and Geometry standards. | 8 credits Including courses that meet Algebra I, Geometry, and Algebra 2 standards. | 8 credits <br> 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 <br> Approved HS science courses. <br> *2 credits must be lab based. | 8 credits <br> Approved HS science courses. <br> *2 credits must be lab based. |
| Social Studies (US History, Economics/Financial Literacy and American Government) | 5 credits <br> (2 credits of US History, 1 <br> Economics/Financial Literacy, and 2 American Government) | 7 credits <br> ( 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 <br> *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 $9^{\text {th }}$ grade | Must take pre-algebra before entering $9^{\text {th }}$ grade | Must take pre-algebra before entering $9^{\text {th }}$ grade |

