| 気 | SCIENCE, TECHNOLOGY, ENGINEERING \& MATHEMATICS 2018 \& BEYOND FOUNDATION + ENDORSEMENT Graduation Requirements |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 9 | 10 | 11 | 12 |
| 4.0 | ENGLISH | ENGLISH I | ENGLISH II | ENGLISH III | ADV ENGLISH |
| 4.0 | MATH | ALGEBRA I | GEOMETRY | ALGEBRA II | ADV MATH |
| 4.0 | SCIENCE | BIOLOGY | CHEMISTRY | ADV SCIENCE | ADV SCIENCE |
| 3.0 | SOCIAL STUDIES | W Geography or AP Human Geo | World History or Political Science | US HISTORY | GOV'T/ECON |
| 0.5 | HEALTH |  | HEALTH (.5) |  |  |
| 1.0 | PE | PE |  |  |  |
| 1.0 | FINE ARTS |  | FINE ART |  |  |
| 2.0 | OTHER LANGUAGES | LANGUAGE 1 | LANGUAGE 2 |  |  |
| 6.5 | ELECTIVES | Elective credits must be selected from any state approved course for which a student may receive credit and does not satisfy a specific course requirement. |  |  |  |
| 26.0 |  | Electives that satisfy endorsm | t requirements must be sele | the options lis |  |

## STEM ENDORSEMENT

Students may earn a STEM endorsement by selecting and completing the requirements from among these 3 options:

| OPTION 1 | OPTION 2 | OPTION 3 |
| :--- | :--- | :--- |
| Math | Science | Combination |
| Take Algebra I, Geometry, and <br> Algebra II AND 2 courses for which <br> Algebra II is a prerequisite | Take Biology, Chemistry, Physics and <br> 2 of the following: | Take Algebra II, Chemistry, Physics <br> AND <br> AND <br> 1 additional credits from Option |
| AQR | Aption 2 |  |

