| Foundation Plan* 22 Credits | Foundation with Endorsement 26 Credits | Distinguished Level of Achievement 26 Credits |
| :---: | :---: | :---: |
| 4 credits English- English 1, English 2, English 3, and English 4 or approved English Language Arts course | 4 credits English- English 1, English 2, English 3, and English 4 or approved English Language Arts course | 4 credits English- English 1, English 2, English 3, and English 4 or approved English Language Arts course |
| 3 credits mathematicsAlgebra, Geometry and 2 credit advanced mathematics course | 4 credits mathematics-Algebra, Geometry and 2 credit advanced mathematics course | 4 credits- 4 credits mathematics-Algebra, Geometry, Algebra 2, and 1 credit advanced mathematics course |
| 3 credits science- Biology, lab course IPC or Chemistry and 1 approved science course | 4 credits science-Biology, lab course IPC or Chemistry and 2 approved science course | 4 credits science-Biology, lab course IPC or Chemistry and 2 approved science course |
| 3 credits Social Studies-AP Human Geography, World Geography or World History, US History, Government (.5), Economic (.5) | 3 credits Social Studies-AP Human Geography, World Geography or World History, US History, Government (.5), Economic (.5) | 3 credits Social Studies-AP Human Geography, World Geography or World History, US History, Government (.5), Economic (.5) |
| 1 credit Fine Art | 1 credit Fine Art | 1 credit Fine Art |
| 2 credits in Language Other Than English (LOTE) or Computer Science | 2 credits in Language Other Than English (LOTE) or Computer Science | 2 credits in Language Other Than English (LOTE) or Computer Science |
| 1 credit Physical Education | 1 credit Physical Education | 1 credit Physical Education |
| 5 credits in elective, including Career Technology Education courses | 5 credits in elective, including Career Technology Education courses | 5 credits in elective, including Career Technology Education courses |
| *families may optional out for the Foundation only with signed parental permission | Elective credits are related to endorsement Program of Study | Elective credits are related to endorsement Program of Study |
| 22 credits | 26 credits include endorsement | 26 credits 4 credits in math including Algebra 2 4 credits in science 1 endorsement |

## Endorsement \& Pathway of Study includes 4 credits in respective area

| STEM | Business \& Industry | Public Service | Arts \& Humanities | Multidisciplinar y Studies |
| :---: | :---: | :---: | :---: | :---: |
| Science <br> Technology <br> Engineering <br> Math <br> Agriculture, <br> Food and <br> Natural <br> Resources <br> Architecture and Construction (Interior \& Exterior design <br> Information <br> Technology <br> Manufacturing | Agriculture, <br> Food and <br> Natural <br> Resources <br>  <br> Exterior design) <br> Arts, <br> Audio/Video, <br> Technology and <br> Communications <br> Business <br>  <br> Administration <br>  <br> Tourism <br> Information <br> Technology <br> Manufacturing <br> Transportation |  <br> Training <br> Health Science <br> Human Services <br> Law, Public <br> Safety, <br> Corrections and Security | Art courses related to visual, drawing, sculpture, and ceramics <br> Music including band \& choir <br> Theater including Technical and Production <br> Dance <br> LOTE <br> Social Studied | 4 English <br> 4 Maths <br> 4 Sciences <br> 4 Social Studies <br> Or <br> 4 Advanced <br> Courses - AP or <br> Dual Credit |


| STAAR Test Requirements for Graduation | Performance Acknowledgments |
| :--- | :--- |
| English 1 |  |
| English 2 | Dual Credit |
| Algebra | Bilingualism |
| Biology | AP/IB Exam |
| US History | PSAT score |
|  | ACT-Plan score |

$\left.\begin{array}{|l|l|}\hline & \text { SAT } \\ \text { ACT } \\ \text { Certification- business or industry } \\ \text { certifications or license }\end{array}\right]$

