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

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

	SAT ACT Certification- business or industry certifications or license
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