## GRADUATION PLANS <br> Preparing for your college and career success after high school All plans require a solid Foundation

DISTINGUISHED LEVEL OF ACHIEVEMENT
Requires Algebra II, with an endorsement and the Foundation High School
Students must graduate at the Distinguished Level of Achievement to be eligible for Program requirements (26 credits). automatic admission to state colleges and universities through the Top 10 Percent rule.

## FOUNDATION + ENDORSEMENT PLAN <br> STEM <br> Business <br> \& Industry Services <br> Arts 8 <br> Humanities <br> Multidisciplinary <br> FOUNDATION HIGH SCHOOL PROGRAM <br> Core requirements ( $\mathbf{2 2}$ Credits): 4 credits in English, 3 credits in math, 3 credits in science, 3 credits in social studies, 2 credits in foreign language, 1 credit in fine arts, 1 credit in PE, 5 elective credits

## CHOOSE ONE OR MORE ENDORSEMENTS

STEM (Science, Technology, Engineering and Mathematics) - This path includes courses directly related to science (including environmental science), technology (including computer science), engineering and advanced mathematics, or a coherent sequence of 4 career and technical courses.

Business and Industry - This path includes courses directly related to database management, information technology, communications, accounting, finance, marketing, graphic design, architecture, construction, welding, logistics, automotive technology, agricultural science and heating, ventilation and air conditioning.

Public Service - This path includes courses directly related to health sciences and occupations, education and training, law enforcement, culinary arts and hospitality.


Arts and Humanities - This path includes courses directly related to political science, world languages, cultural studies, English literature, history and fine arts.

Multidisciplinary - This path includes courses from the curriculum of each endorsement area and credits in a variety of advanced courses from multiple content areas sufficient to complete the distinguished level of achievement under the foundation high school program.

