

Provide exemplary teaching and learning experiences.

Curriculum: Broaden curriculum offerings to enhance rigorous, relevant, and innovative learning opportunities.

- A Integrate computer science standards of learning
- C Embed social-emotional learning across the K-12 curriculum
- T Establish a teaching and learning framework
- I Implement comprehensive literacy expectations
- O Offer a variety of post-secondary college and career readiness opportunities
- N Provide opportunities for students to acquire critical life skills
- S Integrate Science, Technology, Engineering, Arts, and Math across the curriculum

Instruction: Utilize research-based and innovative instructional practices to promote meaningful student learning.

- A Use high-yield research-based strategies to address intellectual, social, and emotional development
- C Incorporate culturally-relevant practices
- T Create differentiated project-based learning activities
- I Implement a framework to support K-12 digital learning
- O Afford experiential learning opportunities for students in a variety of settings
- N Provide a tiered system of academic supports, to include peer mentorships
- S Engage students in personalized learning experiences that enhance their unique interests and strengths

Assessment: Create a balanced assessment model to measure student achievement and growth.

- A Use a variety of tools to provide formative feedback for teaching and learning, to include peer observations
- C Embed performance-based assessments across all content areas
- T Build a division-wide repository of common assessments that align with the scope and rigor of the curriculum
- I Organize data in a student management system to support informed decision-making
- O Gather teaching and learning feedback from stakeholders using focus groups and surveys
- N Evaluate grading practices for academics and work habits
- S Streamline data reports at the student, teacher, school, and division levels