

Future-Ready Learning

Provide students with access to innovative, personalized learning opportunities, while using technology to prepare students for an ever-changing workforce.

STEM & Career Pathways

Engage students in integrated science, technology, engineering, and mathematical practices through authentic and real-world problem-solving opportunities rooted in inquiry and innovation.

STUDENT LEARNING

Provide a high-quality educational program that advances interest, knowledge, experiences, and abilities in visual and performing arts and enhances the community through product and performance.

Physical Activity & Wellness

Develop traits to engage in physical activity and wellness; an appreciation for physical fitness; and participation in extracurricular and co-curricular club, including individual and team sports.

Visual & Performing Arts

Future-Ready Learning



Empower students to own their learning.
Connect curriculum to student interests.
Create real-world problem solving opportunities.
Use technology to drive growth.
Extend action to global community.
Support all learners in workplace transition.



Demonstrate critical thinking, communication, collaboration, & creativity.
Develop academic mindsets & learn how to learn.
Value diversity.
Adapt to change.
Self-advocate for social-emotional development.



Large, small, & independent learning flexible spaces.
Interdisciplinary teacher team areas.
Blended learning spaces.
Hub of connected spaces for student services.
Updated library spaces.
Spaces for district programming.
Teacher professional learning spaces.

STEM & Career Pathways



Broaden approaches to investigate, model, & explain.
Support the engineering process.
Find immediate & practical applications.
Deepen understanding STEM-based concepts.
Solve real-world challenges.
Explore STEM careers.



Use multiple approaches to solve problems.
Create models/experiments to answer questions.
Communicate evidence precisely.
Seek & provide feedback reciprocally.
Think flexibly & inter-dependently.
Stretch imagination.



Spaces to fully explore career pathways.
Dedicated, updated, & redesigned science & engineering labs/hubs.
Spaces mirror real-world scientific environments.
Availability of hands-on creation maker spaces.

Physical Activity & Wellness



Self-monitor & self-evaluate personal health & fitness.
Establish goals for personal fitness.
Use proper techniques for fitness, health, & sports.
Opportunities for leadership.
Mindfulness through reflection.
Showcase diverse talents & interests through teams & clubs.



Self-awareness, self-monitoring, self-evaluation, self-motivation, & self-discipline.
Teamwork.
Communication & collaboration.
Strength & endurance.



Updated athletic areas.
Additional turf surfaces.
Additional personalized fitness spaces.
Environment supporting stress reduction.
Outdoor lab & flexible classroom spaces near athletic centers.
Enhanced entryways & accessibility.

Visual & Performing Arts



Creative exploration opportunities.
Artistic media variety.
Participation as creators, performers, & audience members.
Collaboration & connection.
Share art to build community.
Appreciate cultures & societies.



Form mental images & concepts.
Investigate through observation, study, exploration, & examination.
Construct by combining parts or elements.
Opportunities for self-reflection.



Performing arts activity spaces on & off the stage.
Staging, storage, display, studio, & construction spaces.
Artist-in-action spaces.
Up-to-date sound & visual technology.
Shared space availability & flexible classroom spaces near fine arts centers.
Enhanced entryways & accessibility.