Content: ELA

THIS CURRICULUM MAP IS A FLUID DOCUMENT -

THE REVISIONS WILL BE ONGOING

Interdisciplinary Connections	 Academic and Technical Rigor - Projects are designed to address key learning standards identified by the school or district. Authenticity - Projects use a real world context (e.g., community and workplace problems) and address issues that matter to the students. Applied Learning - Projects engage students in solving problems calling for competencies expected in high-performance work organizations (e.g.,teamwork, problemsolving, communication, etc.). Active Exploration - Projects extend beyond the classroom by connecting to internships, fieldbased investigations, and community explorations. Adult Connections - Projects connect students with adult mentors and coaches from the wider community. Assessment Practices - Projects involve students in regular, performance-based exhibitions and assessments of their work; evaluation criteria reflect personal, school, and real-world standards of performance.
Integration of 21st Century Themes and Skills	critical thinking, creative thinking, collaborating, communicating, information literacy, media literacy, technology literacy, flexibility, initiative, social skills, productivity, leadership
Core Instructional Materials	Listed within individual curriculums and weekly lesson plans
Assessments	ELA & MATH: MAP, PARCC (3-8)
	Listed within individual curriculums and weekly lesson plans
Modifications for Special Education Students	Note IEP, audio recordings, digital media, screen casts, visual presentation
Modifications for English Language Learners	Extended time, assign preferential seating, positive reinforcement, peer tutoring, study guides, lower reading level, read directions aloud, alternative assignments
Modifications for Students Who Lack Support for School	Extended time, assign preferential seating, positive reinforcement, peer tutoring, study guides, lower reading level, read directions aloud, alternative assignments

Modifications for Gifted Students	Integrate, abstract, complex and varied assignments,
	freedom of choice when applicable, variable pacing levels
Career Ready Practices	CRP1. Act as a responsible and contributing citizen and
	employee.
	CRP2. Apply appropriate academic and technical skills.
	CRP3. Attend to personal health and financial well-being.
	CRP4. Communicate clearly and effectively and with reason.
	CRP5. Consider the environmental, social and economic
	impacts of decisions.
	CRP6. Demonstrate creativity and innovation.
	CRP7. Employ valid and reliable research strategies.
	CRP8. Utilize critical thinking to make sense of problems
	and persevere in solving them.
	CRP9. Model integrity, ethical leadership and effective
	management.
	CRP10. Plan education and career paths aligned to personal
	goals.
	CRP11. Use technology to enhance productivity.
	CRP12. Work productively in teams while using cultural
	global competence.