## Verona Public School District Curriculum Overview Course Title Goes Here



Curriculum Committee	Members:
Supervisor:	
Curriculum Developed:	
Board Approval Date:	

Verona Public Schools
121 Fairview Ave., Verona, NJ 07044
www.veronaschools.org

## **Verona Public Schools Mission Statement:**

The mission of the Verona Public Schools, the center of an engaged and supportive community, is to empower students to achieve their potential as active learners and productive citizens through rigorous curricula and meaningful, enriching experiences.

Course Description:		
Prerequisite(s):		

Standard 8: Technology Standards		
8.1: Educational Technology: All students will use digital tools to access, manage,	8.2: Technology Education, Engineering, Design, and Computational Thinking -	
evaluate, and synthesize information in order to solve problems individually and collaborate	Programming: All students will develop an understanding of the nature and impact of technology,	
and to create and communicate knowledge.	engineering, technological design, computational thinking and the designed world as they relate to the	
	individual, global society, and the environment.	
A. Technology Operations and Concepts	A. The Nature of Technology: Creativity and Innovation	
B. Creativity and Innovation	B. Technology and Society	
C. Communication and Collaboration	C. Design	
D. Digital Citizenship	D. Abilities for a Technological World	
E. Research and Information Fluency	E. Computational Thinking: Programming	
F. Critical thinking, problem solving, and decision making		

SEL Competencies and Career Ready Practices			
Social and Emotional Learning Core Competencies: These competencies	Career Ready Practices: These practices outline the skills that all individuals nee	d to have	
are identified as five interrelated sets of cognitive, affective, and behavioral	to truly be adaptable, reflective, and proactive in life and careers. These are resear	rched	
capabilities	practices that are essential to career readiness.		
Self-awareness: The ability to accurately recognize one's emotions and thoughts and their	CRP2. Apply appropriate academic and technical skills.		
influence on behavior. This includes accurately assessing one's strengths and	CRP9. Model integrity, ethical leadership, and effective management.		
limitations and possessing a well-grounded sense of confidence and optimism.	CRP10. Plan education and career paths aligned to personal goals.		
Self-management: The ability to regulate one's emotions, thoughts, and behaviors	CRP3. Attend to personal health and financial well-being.		
effectively in different situations. This includes managing stress, controlling impulses,	CRP6. Demonstrate creativity and innovation.		
motivating oneself, and setting and working toward achieving personal and academic	CRP8. Utilize critical thinking to make sense of problems and persevere in solving them		
goals.	CRP11. Use technology to enhance productivity.		
Social awareness: The ability to take the perspective of and empathize with others from	CRP1. Act as a responsible and contributing citizen and employee.		
diverse backgrounds and cultures, to understand social and ethical norms for	CRP9. Model integrity, ethical leadership, and effective management.		
behavior, and to recognize family, school, and community resources and supports.			
Relationship skills: The ability to establish and maintain healthy and rewarding	CRP4. Communicate clearly and effectively and with reason.		
relationships with diverse individuals and groups. This includes communicating	CRP9. Model integrity, ethical leadership, and effective management.		
clearly, listening actively, cooperating, resisting inappropriate social pressure,	CRP12. Work productively in teams while using cultural global competence.		
negotiating conflict constructively, and seeking and offering help when needed.			
Responsible decision making: The ability to make constructive and respectful choices	CRP5. Consider the environmental, social, and economic impact of decisions.		
about personal behavior and social interactions based on consideration of ethical	CRP7. Employ valid and reliable research strategies.		
standards, safety concerns, social norms, the realistic evaluation of consequences of	CRP8. Utilize critical thinking to make sense of problems and persevere in solving them		
various actions, and the well-being of self and others.	CRP9. Model integrity, ethical leadership, and effective management.		

	Standard 9: 21st Century Life and Career	S
I: Personal Financial Literacy: This standard outlines important fiscal knowledge, habits, and skills that must be estered in order for students to make informed decisions out personal finance. Financial literacy is an integral imponent of a student's college and career readiness, abling students to achieve fulfilling, financially-secure, and accessful careers.	9.2: Career Awareness, Exploration & Preparation: This standard outlines the importance of being knowledgeable about one's interests and talents, and being well informed about postsecondary and career options, career planning, and career requirements.	<b>9.3: Career and Technical Education:</b> This standard outlines what students should know and be able to do upon completion of a CTE Program of Study.
<ul> <li>A. Income and Careers</li> <li>B. Money Management</li> <li>C. Credit and Debt Management</li> <li>D. Planning, Saving, and Investing</li> <li>E. Becoming a Critical Consumer</li> <li>F. Civic Financial Responsibility</li> <li>G. Insuring and Protecting</li> </ul>	A. Career Awareness (K-4) B. Career Exploration (5-8) C. Career Preparation (9-12)	A. Agriculture, Food & Natural Res. B. Architecture & Construction C. Arts, A/V Technology & Comm. D. Business Management & Admin. E. Education & Training F. Finance G. Government & Public Admin. H. Health Science I. Hospital & Tourism J. Human Services K. Information Technology L. Law, Public, Safety, Corrections & Security M. Manufacturing N. Marketing

Course Materials		
<b>Core Instructional Materials</b> : These are the board adopted and approved materials to support the curriculum, instruction, and assessment of this course.	<b>Differentiated Resources</b> : These are teacher and department found materials, and also approved support materials that facilitate differentiation of curriculum, instruction, and assessment of this course.	
•	•	



Unit Title / Topic:	Unit Duration:	
Stage 1: Desired Results		
Established Goals:		
Transfer Goal:		
Students will be able to independently use their learning to		
Students will understand that:	Essential Questions:	
•	•	
Students will know:	Students will be able to:	
•	•	
Stage 2: Acceptable Evidence		
Transfer Task		



Unit Title / Topic:	Unit Duration:	
	Stage 1: Desired Results	
Established Goals:		
Transfer Goal:		
Students will be able to independently use their learning to		
Students will understand that:	Essential Questions:	
•	•	
Students will know:	Students will be able to:	
•	•	
S	tage 2: Acceptable Evidence	
Transfer Task		
Hallsici Task		



Unit Title / Topic:	Unit Duration:	
	Stage 1: Desired Results	
Established Goals:		
Transfer Goal:		
Students will be able to independently use their learning to		
Students will understand that:	Essential Questions:	
•	•	
Students will know:	Students will be able to:	
•	•	
S	tage 2: Acceptable Evidence	
Transfer Task		
Hallsici Task		



Unit Title / Topic:	Unit Duration:	
	Stage 1: Desired Results	
Established Goals:		
Transfer Goal:		
Students will be able to independently use their learning to		
Students will understand that:	Essential Questions:	
•	•	
Students will know:	Students will be able to:	
•	•	
S	tage 2: Acceptable Evidence	
Transfer Task		
Hallsici Task		



Unit Title / Topic:	Unit Duration:	
	Stage 1: Desired Results	
Established Goals:		
Transfer Goal:		
Students will be able to independently use their learning to		
Students will understand that:	Essential Questions:	
•	•	
Students will know:	Students will be able to:	
•	•	
S	tage 2: Acceptable Evidence	
Transfer Task		
Hallsici Task		



Unit Title / Topic:	Unit Duration:	
	Stage 1: Desired Results	
Established Goals:		
Transfer Goal:		
Students will be able to independently use their learning to		
Students will understand that:	Essential Questions:	
•	•	
Students will know:	Students will be able to:	
•	•	
S	tage 2: Acceptable Evidence	
Transfer Task		
Hallsici Task		



Unit Title / Topic:	Unit Duration:
Unit Title / Topic:  Stage 1: Desired Results  Established Goals:  Transfer Goal: Students will be able to independently use their learning to  Students will understand that:  Students will know:  Students will know:  Students will be able to:  Stage 2: Acceptable Evidence  Transfer Task	
Established Goals:	
Transfer Goal:	
Students will be able to independently use their learning to	
Students will understand that:	Essential Questions:
•	•
Students will know:	Students will be able to:
•	•
Stage 2: Acceptable Evidence	
Transier rask	