

2018 - 2019

Curriculum *in the* Middle Schools



Excellence Without Exception

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What Your Child Will Learn In

**Grade
6**

Dear Families,

It is a pleasure to share our 2018 - 2019 *Curriculum in the Middle Schools*, a brief overview of all areas of the Grade 6 West Hartford Curriculum. In this brochure, you will also find descriptions of our Unified Arts program, School Counseling, Library Media Services, and Gifted Programs. Our curriculum is based on the Connecticut Core Standards and provides instruction on the essential skills and understandings necessary for success on both district and state assessments.

Inherent in our curriculum is the belief that every student can and should learn. Instructional strategies that your child will experience include but are not limited to: collaboration, active and direct learning, problem solving, guided discovery, independent activities, and differentiation.

This curriculum comes alive in the hands of our talented teachers who are committed to ensuring that our students reach their highest potential. We are dedicated to accommodating children's diverse needs, the way they learn, their experiences and interests, and to facilitating continuous educational growth. If you should have any questions about your child's curriculum, your classroom teacher is the best source of information.

No single document can fully explain the rich and complex nature of the school curriculum and instructional goals. We know that learning is optimized in a partnership with families, teachers, and schools. Working together, we can use your experiences as a family and our work in the classroom to create a respectful climate of academic success, healthy personal and social development, and joy for lifelong learning.

Sincerely,

Paul W. Vicinus, Jr.

Assistant Superintendent for Curriculum, Instruction and Assessment

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Curriculum in the Middle Schools

What Your Child
Will Learn In

Grade 6

English Language Arts

Students entering sixth grade will have read literature from a wide variety of genres such as mythology, folktales, and fables from around the world. They will have studied classic and contemporary fiction, poetry, and literary nonfiction related to historical and scientific topics. They will apply this prior knowledge to the year's overarching theme of exploring new perspectives.

Sixth grade students will study why point of view is important in literature through the analysis of a wide variety of fiction and non-fiction texts. Through the examination of fantasy and realistic literature, students will explore the elements of fiction and informational text; they will identify and analyze complex characters, text structures, and the development of theme. They will explore these themes through the close reading of works in whole class novels and literature circles.

In addition, the year will center on three types of writing: narrative, expository, and argument. Students will engage in the writing process at least once a quarter, including the use of graphic organizers, drafting, and peer/self-revision to publish their work. By the end of sixth grade, all students will demonstrate their understanding of the writing process through one expository essay, one narrative, and one persuasive piece presented in a writing portfolio. In their literary analysis, research essays, narratives, and oral presentations, students will draw on multiple sources, including literary, informational, and multimedia texts. Students will write in a variety of genres including response to literature, narrative, persuasive, and expository as they develop writing portfolios. Students will continue to develop their vocabulary while investigating unfamiliar words from literature and using them in their own working vocabulary. Additionally, students will advance their communication skills as they explore various methods of presentation, including multimedia. Students will also develop and structure ideas in order to strengthen their argumentation skills exhibiting these in class discussions, debates, and presentations.

By the end of sixth grade, students will have a deeper understanding of new and varied perspectives. With this knowledge of point of view and perspective, they will be ready to critically examine the search for self-identity.

World Languages

The World Language Curriculum incorporates the National Standards and the State of Connecticut Frameworks for World Languages. Students may study Chinese, French, or Spanish. Our program goals focus on:

- **Communication:** to use language in three modes: interpersonal, interpretive and presentational
- **Cultures:** to understand cultures through products, practices and perspectives of speakers of that language
- **Connections:** to understand relationships of language to other disciplines and new frontiers
- **Comparisons:** to develop insight into one's own language and culture as well as those of the new language
- **Community:** to apply language beyond the classroom in a global setting

In grade 6, listening and speaking skills are emphasized to build upon the elementary language experience. Reading and writing are provided regularly as the students develop these skills and integrate them with the others. Students complete a variety of performance tasks and are encouraged to speak the language as much as possible. Students are able to ask and share information about themselves, their families and friends, talk about school, shopping, food and other topics. Many geographic and cultural topics are woven throughout the different themes, including Canada, China, and Mexico.

Mathematics

The Middle School Mathematics Grade 6 Curriculum incorporates the Connecticut Core Standards for Mathematics (CCS-M). The program goals focus on the following content domains:

- Ratios and proportional relationships
- The number system
- Expressions and equations
- Geometry
- Statistics and probability

In all grades, the following mathematical practices are integrated throughout the program:

- Make sense of problems and persevere in solving them
- Reason abstractly and quantitatively
- Construct viable arguments and critique the reasoning of others
- Model with mathematics
- Use appropriate tools strategically
- Attend to precision
- Look for and make use of structure
- Look for and express regularity in repeated reasoning

In grade 6, the major themes include extension of understanding and application of ratios, rational numbers, one-variable equations and inequalities, area, surface area, volume, data distribution, and variability of a data set.

Science

The sixth grade science program focuses on the development of science and engineering practices, crosscutting concepts, and disciplinary core ideas focused on ecosystem dynamics, environmental studies, earth surface processes, and processes associated with heat transfer. Students will engage in engineering tasks that involve designing, testing, and modifying solutions to solve real world problems. Our curriculum is developed from the Next Generation Science Standards and seeks to present science learning in a three-dimensional method that integrates Disciplinary Core Ideas, Science and Engineering Practices, and Crosscutting Concepts.

During the 6th grade, students will explore the following concepts and skills:

- **Scientific Investigations:** Students will engage in engineering investigations that help students ask questions and define problems, modeling explanations, planning and carrying out investigations, analyze and interpret data, construct explanations and solutions from data, and communicating information
- **Ecosystem Dynamics:** How do matter and energy cycle through ecosystems, factors that affect biodiversity and population dynamics, and food webs.
- **Environmental Studies:** Human resource consumption, the impact of catastrophic events of the environment, and environmental impacts of burning fossil fuels.
- **Earth Surface Processes:** Earth's geologic history and a review of the fossil record, mantle convection and plate tectonics, and the water cycle.
- **Heat Transfer Processes:** States and properties of matter, conservation of matter, laws of thermodynamics, and factors that affect weather and climate.

Social Studies

The purpose of history and social studies is to prepare students to ask and seek answers to meaningful questions and prepare them with the knowledge, skills, and dispositions to become informed participants in an ever-changing global community and to act responsibly to improve its condition. The social studies curriculum is aligned with the national College, Career, and Citizenship (C3) frameworks as well as the Connecticut state social studies curriculum frameworks. Key disciplinary content and skills, as well as core literacy standards for reading, writing, speaking and listening are embedded within our curricula. Our curriculum is driven by student inquiry and requires students to engage with compelling questions in order to understand the world around us and take informed action based on their learning.

In addition to disciplinary content, students are equipped with the tools necessary to engage in inquiry. In particular, students will learn to:

- Recognize, develop, and articulate compelling questions.
- Gather and evaluate sources and then use evidence to understand the complexity of multiple social studies topics.
- Explore multiple perspectives to develop their own understanding of history and social studies topics.
- Engage in conversations and share their understandings of the world around them.

The sixth grade social studies program begins a two-year program in world regional studies. Students will cover one major region each marking period focusing on the history, geography, economics, and politics of the region. Students should take away from each unit a sense of place and an understanding of contemporary issues affecting the region. The regions of study in sixth grade are: Middle America and the Caribbean; South America; Western and Eastern Europe; and sub-Saharan Africa. In addition, students will practice research and argumentative writing skills with an emphasis on developing claims and supporting claims with evidence.

Library Media Services

The library media program in the middle school continues to build on the foundation skills taught in grades K-5 for students to become critical users of information and readers for lifelong learning. *Standards for the 21st-Century Learner* published by the American Association of School Librarians provides the framework for instruction. By the end of grade 8 students will:

- Evaluate information found in selected sources on the basis of accuracy, validity, appropriateness for needs, importance, and social and cultural context.
- Demonstrate adaptability by changing the inquiry focus, questions, resources, or strategies when necessary to achieve success.
- Respect copyright/intellectual property rights of creators and producers.
- Continue an inquiry-based research process by applying critical thinking skills (analysis, synthesis, evaluation, organization) to information and knowledge in order to construct new understandings, draw conclusions and create new knowledge.
- Use the writing process, media and visual literacy and technology skills to create products that express new understandings.
- Use technology and other information tools to organize and display knowledge and understanding in ways that others can view, use, and assess.
- Show an appreciation for literature by choosing to read for pleasure and expressing an interest in various literary genres.



Unified Arts

Our middle school students participate in 36-day unified arts rotations in the areas of physical education, music, art, health, and technology education in grades 6 through 8. The following pages include descriptions of the curriculum. Below please find a sample student schedule of Unified Arts courses throughout the grade 6 year.

	Morning	Afternoon
Rotation 1	PE	Art
Rotation 2	Health	Music
Rotation 3	Tech Ed	PE
Rotation 4	Art	PE
Rotation 5	Music	Tech Ed

Note: The Unified Arts Program is delivered slightly differently at Bristow Middle School where there are 6 rotations, each lasting for 30 days. The UA curriculum and the courses are identical to the other two middle schools with the only difference being that at Bristow, physical education and health are combined into one course of study called "Wellness." Every student will be in a wellness rotation at any given time throughout the year.

Music

The middle school music curriculum includes classroom instruction for all students in grade 6 and is aligned with State and National Standards to ensure a comprehensive and sequentially appropriate experience. The elective program includes band, orchestra, and choral ensembles. Further extension and enrichment of the curriculum is offered through co-curricular ensembles: jazz band, select string, and vocal ensembles.

Performance Ensembles

Performance ensembles focus on building individual and ensemble skills through a broad selection of music literature. Components include:

Blend	Ear Training	Posture
Bow Control	Expression	Sight Reading
Breathing	Intonation	Tone Quality

Instrumental students also receive small group instruction focusing on individual technique within a specific instrument grouping.

Classroom Instruction

Students continue the development of musical skills from elementary school. Reading, writing, improvisation, and listening skills are emphasized. The music of Mexico and Canada, as well as songs and dances from around the world, are included in the curriculum.



Technology & Engineering

STEM: Science → Technology → Engineering → Math

Helping student's gain the skills required to succeed in today's challenging world including critical thinking, problem solving and the ability to drive advancements in STEM. The Technology & Engineering Department puts the "T&E" in STEM.

Our program goals seek to enable students to:

- Advance technological and information literacy
- Apply creative problem solving and critical thinking skills within the design process
- Understand the impacts of technology on society
- Collaborate to enhance experiential learning and communication in a diverse environment
- Develop STEM career awareness and exploration

Focus: Exploring Technology

Technologies are artifacts we have designed and engineered to solve problems and to improve the world around us. In the 6th grade Technology & Engineering students look at how technological systems affect people, society, and their environments. Students will begin to examine the benefits and consequences of technology by designing and testing aerodynamic vehicles, building model structures, and programming short animations. The units of study introduce the engineering design process, CAD software, 3D printing, robotics, coding and computer science principles.

Health

Health education emphasizes students developing healthy lifestyles.

Fundamental to developing healthy lifestyles are opportunities to learn to apply health literacy skills. These skills include decision making, goal setting, effectively communicating, accessing information and resources, analyzing what influences our actions, and advocating a healthy position. These align with National and State Standards.

Students practice these skills using different health contents. The major topics are listed below.

- Tobacco
- First aid
- Puberty, reproductive systems

Physical Education

The goals of physical education are for students to develop fitness and skills in the movement areas of dance, adventure education, and sports. An integral part of physical education is the development of the responsible and respectful behaviors in both cooperative and competitive activities. The sequential and varied experiences contribute to the total well-being of each student. Concepts, strategies, rules, sportsmanship, teamwork, and basic movement skills are all woven into the offerings. After-school intramurals provide additional times for students to participate in fitness activities according to their interests.

Sixth grade students will participate in a number of activities that may include the following:

- Invasion sports (basketball, flag football, lacrosse, soccer, Ultimate Frisbee)
- Dance
- Fitness
- Track and Field
- Volleyball

A change in clothing is required for healthy participation. Shorts, t-shirts, sneakers, and warm-up suits for colder weather are appropriate attire.

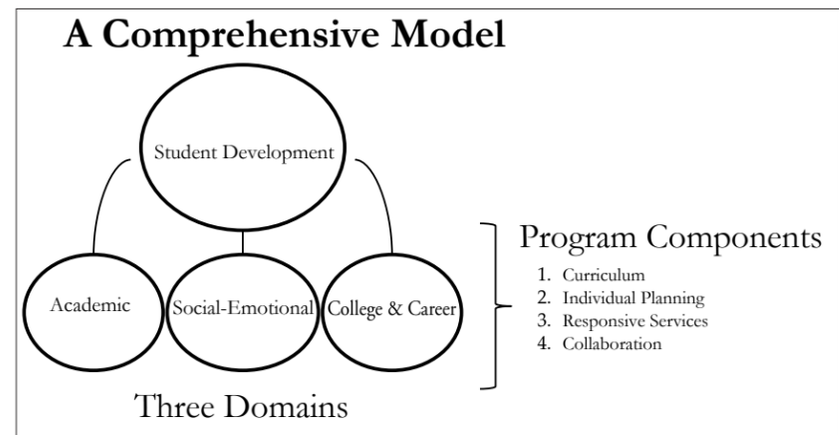
Support Services

Special Education, ESOL (English for Speakers of Other Languages), remedial reading services, and math support are available for students who may need them.

School Counseling

Program Model

A comprehensive school counseling program model is planned, preventative and measurable. It is based on developmental theory and designed to meet the needs of all students as they progress from grades K-12. Content standards define what students should know and/or do at each grade level and provide a scope and sequence for program implementation.



Service Delivery

School counselors provide skills and experiences that promote student academic, social-emotional and career development. These skills and experiences are provided through both **Direct** and **Indirect** services and define the nature and role of today's school counselor.

Direct Services are face-to-face interactions between the counselor and students.

Examples include:

- Delivery of the school counseling curriculum
- College and Career Readiness Activities
- Individual/Group Counseling
- Crisis Intervention and Responsive Services

Indirect Services are interactions the counselor has with others on behalf of students.

Examples include:

- Advocacy to ensure equitable access and opportunities for all students
- Consultation with parents, school-based personnel and community agencies
- Collaboration within and outside the school community
- Program coordination and management
- Leadership initiatives to enhance student learning and promote healthy development

Sources:

- A Guide to Comprehensive School Counseling Program Development : State of Connecticut: State Board of Education 2008
- American School Counselor Association (2012). The ASCA National Model: A Framework for School Counseling Programs, Third Edition. Alexandria, VA: Author

QUEST

QUEST, WHPS Gifted and Talented Program, has been serving the needs of high-ability, creative, and motivated students since 1994. The program honors an individual student's social, emotional, and unusually advanced academic development by offering experiences for the integration of their ingenuity, consistency of encouragement, and the fostering of goals. Students gain a greater understanding of their creative minds and talents. Through the use of 21st-Century skills, the curricula provide the opportunities for inquiry-based learning with a focus on personalized projects guided by the QUEST teacher. The individualized studies garner student's access to experts and like-minded peers. QUEST teachers encourage students to demonstrate high-level practical skills and a capacity for creative thinking which are tools we believe are instrumental in student's realizing their innovative potentials to **Q**uestion, **U**nderstand, **E**xplore, **S**earch, and **T**hink about the local, national and global world.

A student who is identified has unique individual educational and social and emotional characteristics. These students require services or activities not ordinarily provided by the school to fully develop their capabilities as mandated by state statute. Once identified at the elementary level students continue participation in middle school QUEST. Students may also be evaluated in grades 6-8. The responsibility of the school committee is to identify specific academic student needs that require appropriate supplementary services.

The identification of gifted and talented children is required under Connecticut General Statutes (CGS) 10-76d (a) (1) which states "...each local or regional board of education shall provide the professional services requisite to the identification of school-age children requiring special education, identify each such child within its jurisdiction, determine the eligibility of such children for special education pursuant to sections 10-76a to 10-76k inclusive, prescribe suitable educational programs for eligible children, maintain a record thereof and make such reports as the commissioner may require..." While identification of gifted and talented children is mandatory under state law, the provision of educational programming for this population is not required.

QUEST at the middle school level continues to meet the unique academic, social and emotional services of identified students in a supportive educational environment. The curriculum integrates best practices for gifted learners with a focus on creative and divergent thinking, talent and interest development, real-world problem solving, critical and evaluative thinking, and independent learning that requires task commitment. Daily engagement provides the social, emotional, and developmental modifications of program structures to assist students in reaching their cognitive and creative potential. The QUEST teacher at the middle school level will facilitate programmatic and personalized approach to student learning.

