Woodland School Site Plan

Southwick-Tolland-Granville Regional School District Strategic Plan 2020-2023

Vision (future)

The Southwick-Tolland-Granville Regional School District (STGRSD) will prepare students to persevere, adapt and thrive in an ever-changing world as both independent thinkers and scholars.

Preparing students to persevere, adapt and thrive in an ever-changing world

Mission (now)

The Southwick-Tolland-Granville Regional School community fosters a culture where all students learn the skills and dispositions to adapt and thrive in an ever-changing world. The STGRSD community, including students, parents and staff, is compassionate, respectful, and responsible. We act with the highest integrity and take initiative for continuously learning throughout our lives.

Core Values

- *Scholarship:* We believe in seeking knowledge for knowledge's sake. We strive to learn new things every day. We reflect on the sources of our academic successes and failures, and persevere when learning becomes difficult.
- *Respect*: We believe in the inherent dignity of all people, celebrate individuality, value diversity and honor ourselves and others through our words and actions.
- Responsibility: We take ownership of our behavior and learning, have the courage to think and act independently, demonstrate problem-solving skills, and strive to always be reliable and trustworthy.
- Integrity: We demonstrate strong moral character through honesty, fairness, and working diligently to fulfill commitments.
- *Compassion*: We practice empathy for others, develop the capacity to forgive, and promote a peaceful, caring and safe community.

Theory of Action

If the administrative team promotes a common vision of high-quality, student-centered instruction and\ support teachers in implementation of this vision... Then teachers will foster meaningful student engagement, depth of knowledge and social emotional growth with a common understanding of best practices... So that students will take responsibility for their learning, evaluate progress toward personal goals, and have the intellectual social and emotional skills to be productive members of community.

Strategic Objectives					
Engaged Learning	Shared Educational Leadership	Instructional Technology	A Guaranteed and Viable Curriculum		
With teachers as coaches, all students	Administrators and teachers share the	Over the next four years, the District	Teachers will work collaboratively to		
will have opportunities every day to	responsibility for the learning of all	will move to a 1:1 student to device in	provide all students the same		
engage in high-quality, student-	students and adults in our district.	grades 3-12 to be more in line with	opportunity to learn a rigorous		
centered learning experiences that	Through the creation of a shared	21st Century learning which includes	curriculum built around common		
have a clear purpose, challenge them	vision, calibration of understanding,	skills such as collaborating,	standards with differentiated		
to interact with the curriculum in a	reflection on current practices, and	communicating, informational	resources and instruction, clear		
deep and thoughtful manner, and	engagement in inquiry-based decision	literacy, critical thinking, media	learning expectations for each grade		
engage them in authentic tasks that	making, we will improve school	literacy and self- directed learning.	or course, and tangible exemplars of		
require creativity and flexible	culture and student achievement.		student proficiency for each learning		
thinking.			expectation.		

Engaged Learning	Shared Educational Leadership	Instructional Technology	A Guaranteed and Viable
Articulate and focus on fully engaging students through the use technology, Universal Design for Learning (UDL) and continued focus on Depth of Knowledge questions. Instructional Coaches to provide jobembedded professional development to teachers on incorporating best practices for student cognitive engagement in unit and lesson plans. Design and implement professional development focused on UDL K-12, math content and pedagogy K-8, instructional technology K-12, and trauma informed schools K-12 with an emphasis on how each of these are to be implemented in a remote or hybrid model of instruction.	The Collaborate and calibrate a district vision for effective instruction through administrator learning walks and PLCs. Continue to develop leadership opportunities for teachers. Create a culture of continuous learning where feedback is seen as an opportunity for growth. Create a collaborative culture where peers learn from each other.	Rapid implementation of our 1:1 initiative due to the COVID-19 pandemic. All grades 3-12 will be 1:1 by January 2021. Instructional Technology Coach to provide job-embedded professional development to teachers and administrators on the use of Microsoft Office 365 and best practices in use of technology for teaching and learning. Using the TRUST model, educate students on personal and social responsibility when using technology.	Curriculum With the support of the instructional coaches, teachers will continue to develop and refine district curriculum aligned to the skills and expectations outlined in the Massachusetts Curriculum Frameworks. Create and implement common formative and summative benchmark assessments that reflect mastery and depth of standards in the core content areas. Develop a schedule that provides for maximum in-person learning for grades K-4 and vulnerable students. Build mathematics content capacity of teachers in grades K-8. Develop best practices in mathematics instruction according to shift in the Massachusetts curriculum frameworks. Begin our slow roll-out of our new reading program in grades K-6. Have both math and reading benchmark data in grades K-12 to ensure growth and provide data of instructional learning gaps that need to be addressed due to the COVID-19 outbreak.

High Impact Initiatives to Support Woodland's Strategic Objectives						
Engaged Learning	Shared Educational Leadership	Instructional Technology	A Guaranteed and Viable Curriculum			
Continue to develop math essential and advancing questions to use during instruction and when conferring with students. Continue to provide professional development in the math workshop model (Summer math institute, coaching cycles, book studies, etc.) Provide students with more choices so that barriers to demonstrating understanding are reduced/eliminated. Counselors to develop concrete take a ways to embed social emotional support Behavior interventionist to identify universal proactive Tier I intervention strategies and coach teachers on implementation and fidelity	Participate in administrator learning walks, professional development, and PLCs to collaborate and calibrate our understanding of the District's vision and work. Continue to support grade level team leaders in the refinement of the math curriculum. Teachers will participate in various leadership committees such as Child Study, SAT, Team leader, etc Reflect on and refine schoolwide behavioral expectations both in person and remotely. Adapt and consequences and Woodland's-CARES initiative to support social distancing while in person and in the remote learning setting. Administration, counselors and behaviorist The Trauma Informed Task Force will continue their work in creating more uniformity in the social/emotional/behavioral systems at the Tier 1 level and monitor for fidelity. (Moved from Engaged Learning) Provide opportunities for teachers to learn from each other through observation and discussion.	Deploy district devices-to students PK-2 for participation in remote learning. Provide families with access to technology support as needed during remote learning. Providing professional development and trainings for families and staff using Zooms, Teams and Microsoft Office across different devices/platforms. One kindergarten teacher and two first grade teachers will pilot the use of IPADS and applications in their classrooms. The Library Media Technology teacher will support the pilot of IPADs during math in the kindergarten and first grade classrooms. Increase the use of technology in the second grade classrooms with the installation of a laptop station and to further facilitate their use with professional development provided by the Instructional Technology Coach.	Teachers will participate in coaching cycles throughout the year to build their content capacity. Teachers will participate in ongoing professional development in math and lab classroom training to build their content capacity, support student engagement and assess student learning in a variety of ways while remote. Common math benchmark assessments will be given to assess student growth in reaching the depth of the standards. Assessment data will be reviewed to identify students for early intervention services, provide data of instructional learning gaps that need to be addressed due to the COVID-19 outbreak.			