# Transition to the School-Wide Enrichment Model

WOODBRIDGE SCHOOL DISTRICT
JUNE 6, 2018
PARENT NIGHT UPDATE



# Strategic Development Plan Goals and Beliefs



#### **GOAL #2:**

The District will *provide a student centered and personalized learning environment* that promotes innovation, creativity, choice, independence, growth and student ownership



#### **WE BELIEVE THAT:**

- All students can learn and it is the responsibility of our school system to provide the supports needed to reach high standards and success.
- ❖ Academic skills must meet the expectations of the CT Core Standards. The skills and attributes needed for success in the 21<sup>st</sup> century include critical thinking, collaboration, creativity, curiosity, problem solving and citizenship.



Meeting academic, artistic, behavioral, social, emotional and physical needs is essential in educating the whole child.

# Professional Learning Community Meeting the needs of All students

- Viable curriculum, high quality instruction and programs
- >Use of data to inform instruction
- ➤ Differentiated instruction for all students
  - >Team collaboration and sharing of strategies
  - > Meet the needs of struggling students
  - Meet the needs of our early mastery and gifted students
  - ► Enrichment for all

## **Key Areas**

- > Differentiated classroom instruction
- ➤ School-Wide Enrichment Initiatives
- ➤ Before/After / During School Enrichment Activities
- ➤ Talented and Gifted (TAG) Programming and Identification
- ►PA 17-82 Connecticut's Talented and Gifted Law
  - ▶Identification Required; Programming not Required

## Moving to a model that serves All students

# The School-Wide Enrichment Model – Serving *All* Students

- > Recognizing the giftedness, talents and interests of <u>all</u> students
- Choice, interests, challenge, 3 "E's" (engagement, enjoyment and enthusiasm in learning)
- >Student choice develops strengths, interests, talents, ownership
- > Deeper long-term learning projects guided by powerful questions
- >Supports/strengthens classroom skills/attributes
- ➤ Broad range of enrichment experiences; multiple intelligences
- Infusion of enrichment pedagogy into the classroom
- ➤ Effective in providing challenge to early mastery/gifted students

### The School-Wide Enrichment Model

Research on School-Wide Enrichment Model

- https://gifted.uconn.edu/schoolwide-enrichment-model/about\_sem/
- https://gifted.uconn.edu/schoolwide-enrichment-model/semresearch/

Giftedness Definitions

Gifted Programming

## Past, Present and Future

- ➤ Historical: Reports to BOE on TAG Programming
- ► January 2017: Board Approves Strategic Plan with School-Wide Enrichment Model Initiatives
- ≥2017 and 2018: Capacity building/training and implementation
  - ➤ Gifted concepts (Renzulli) shared
  - ➤ School Visits and Workshops
  - ➤In-School Sharing/Visits
  - ➤ Clusters, Project Based Learning and Capstone Initiatives
  - ➤ Guidance from CT Gifted and Talented Education Consultant
- ≥2018: Identification process reviewed/revised Implement 2018-19
- ≥2018-19: Expansion/Transition of Programming

### The School-Wide Enrichment Model - BRS

Grade 2 - Community Helpers (PBL/Clusters)

Grade 3 - Enrichment Cluster Model

Grade 4 - Enrichment Cluster Model (2018-19)

Grade 5 - Genius Hour/Project Based Learning Model

Grade 6 - Capstone Project

#### **Curriculum Compacting Protocols**

- > Streamline the regular curriculum for our early mastery students
- ➤ Identifying new (deeper) learning objectives and challenging alternatives

**TAG pull-out Programming** 

**STEAM Teacher** 

**Identification standardized at Grade 3** 

## **Talented and Gifted Transition**

### **Identification Process**

- ➤ Historical: Parent and teacher recommendations
- ➤ 2018-19: All Gr. 3 students screened (CogAT)

  Use of additional data determine unmet needs and ID

### Programming

- ➤ Historical: Pull-out TAG program for approx. 5% of population
  - Instruction one time per week for 45-60 minutes (delivered by a variety of specialists)
- >2018-19: Gradual release to School-Wide Enrichment Model
  - Early mastery/gifted students: curriculum compacting, independent projects, etc.

# Beyond Classroom: Support of Giftedness and Talents:

#### **Giftedness**

- ➤ Math Olympiads
- ➤ Math Counts
- **≻**Robotics
- ➤ Poetry Club
- ➤ EDay Activities 3D Printing, Language, Etc.

#### **Talents**

- >Art Open Studio
- ➤ Music Performing groups
- >Athletics Running Club
- ➤ Technology Open Studio
- ➤ Drama Club
- ▶Leadership Student Council
- ➤ Mentoring Peer Mentor Opportunities

# **Next Steps**

- >June 6: Parents Info Night for TAG and interested parents
- ≥2018-19: Implement new Gifted ID Process for all students (Grade 3)
- ➤ Support/Expand Clusters and PBL Initiatives
- ➤ Ongoing Professional Learning support
  - ➤ Visits to Other School /Practitioners
  - ➤ UCONN/Renzulli and State Department Consultants
- ➤ Summer Learning Opportunities: Confratute at UCONN
- Further Develop Protocols for Curriculum Compacting
- ➤ BOE Ad Hoc Committee Launched
- Gradual release/transition of programming