Gifted Learning Services

October 6, 2016

Presentation for the SUSD Governing Board

By: Dr. Mai-Lon Wong

Focus for Gifted Learning Services 2016-2017

- Recruitment & Customer Service
 - Students
 - Teachers
 - Parents
- Retain Excellence
 - ▶ 7 Rigorous Gifted Learning Practices
 - ▶ Pipeline of services for gifted & high potential students
- Raise the Bar and Opportunities for Growth
 - ► Focus on rigor and high achievement indicators
 - Create programs that nurture the development of gifted and talented potential
 - ► Consistency in quality programming & services across schools

SUSD 7 Rigorous Gifted Learning Practices

- 1. Curriculum Compacting
- Acceleration in Math
- 3. Enrichment of ELA
- 4. Integrated Thematic Instruction
- 5. Individualized Quests
- 6. Think Globally & Act Locally
- 7. Leadership



Recommended Gifted Pipeline Pre-kdg to 12th grade

High School

- Honors
- •Advanced Placement, Dual & Concurrent College Enrollment
- •International Baccalaureate

Middle School

- •Advanced Math Placement: 7th or 8th Math, Alg. or Geo/Trig
- •Honors ELA, Science, Social Studies, Pre-Advanced Placement
- •Independent Investigations & other elective offerings

Third- Fifth

- •Replacement Curriculum Compacting for Accelerated Math
- •Enrichment of ELA, Socratic Seminars, JGB and Coaching
- PACT ITI w/ Science & Social Studies Units of Study, Pull-Out 90 min/wk

First & Second

- Gifted Clusters
- •Gen Ed provides enrichment of math in Mastery Learning Groups
- •PACT: 90 min/wk

Kindergarten

- •Screen all students using small group games
- •ID high potential students using observational running records
- Small Exploration Groups

Preschool 4-year-old

- Advanced Individualized Curriculum
- •Enhanced Critical and Creative Thinking Skills
- •Unique emotional and social skill development

Accelerated Math Sequence Example: Tavan Pilot







Recommended Next Steps

- Provide rigorous and consistent gifted programming
- ▶ Pipeline of programs from 4-year-old to High School
 - ► 4-year-old Gifted Academy
- Expand existing programs (ex. IB, Science & Math or Foreign Language Experiences)
- Support STEM, District Maker Space(s)
- Accelerated Math
- ► Revamp Honors' Middle School Courses
- Assuring appropriate training for gifted, Honors', International Baccalaureate and Dual Credit teachers.