Common Core State Standards Professional Development Plan – Curriculum Leadership Council

2011-12

INPUTS
- Common Core State Standards for ELA and Literacy in History/Social Science, Science, and Technical Subjects and Mathematics
- Career Technical Education (CTE)
- 21 School Districts
- Teacher Leaders/Guiding Coalition Administrators

STRATEGIES
- Cross Content Area Integration
- District CCSS Overviews
- District Technical Assistant Meetings
- 4Cs and 21st Century Skills
- K-12 Literacy Development across content areas
- English Language Learners
- Building Background Knowledge (BBK)
- Formative Assessments
- Technology Tools
e-Portfolios
- Online Learning Environment
- Model Lessons

ELA/Literacy
- Informational Texts/Text Complexity
- Appendices A, B, and C

Mathematics
- Standards for Mathematical Practice
- Domain Progressions
- MARS tasks
- Math & Art Integration

OUTPUTS
- Building Awareness for Administrators and Teachers around Common Core State Standards and Instructional Shifts
- Upgrading Current Curriculum Units to Include Building Background Knowledge (BBK)

2012-13

INPUTS
- Common Core State Standards for ELA and Literacy in History/Social Science, Science, and Technical Subjects and Mathematics
- English Language Development (ELD) Standards
- 27 School Districts and Charter Schools
- Teacher Leaders/Guiding Coalition Administrators
- Silicon Valley Mathematics Initiative (SVMI)

STRATEGIES
- Cross Content Area Integration
- Dr. Heidi Hayes Jacobs
- Mapping to the Core – CCSS Core Maps
- Developing Unit Maps
- Developing Quality Units
- Developing an Implementation Plan
- Teacher Collaboration Across the County
- Integration of 21st Century Learning Tools into Curriculum
- Overview of ELD Standards
- Understanding by Design (UbD)
- Project Based Learning (PBL)
- Webb’s Depth of Knowledge (DoK)

ELA/Literacy
- Performance Assessments

Mathematics
- Align MARS tasks with Webb’s DOK
- Scope and Sequence
- Analyze Student Work and Create Re-engagement Strategies

OUTPUTS
- CCSS Core Maps for ELA/Literacy and Mathematics

2013-14

INPUTS
- Common Core State Standards for ELA and Literacy in History/Social Science, Science, and Technical Subjects and Mathematics
- English Language Development (ELD) Standards
- Next Generation Science Standards
- 28 School Districts and Charter Schools
- Teacher Leaders/Guiding Coalition Administrators
- Silicon Valley Mathematics Initiative (SVMI)
- School Boards
- SJ/SV2020

STRATEGIES
- Cross Content Area Integration
- Integration of Critical Language Skills
- Integration of ELD Standards
- Unit Maps
- From Units to Lesson Design
- Analyze Student Work
- Habits of Mind

ELA/Literacy
- Foundational Skills
- Implementation of Integrated Units

Mathematics
- Unit Design
- Implementation of Standards for Mathematical Practice
- Assessment

OUTPUTS
- Integrated units, that include assessments for classroom implementation
- Complete set of CCSS Core Maps