

Mathematics Implementation

	USOE	LEA	K	1	2	3	4	5	6	7	8	9	10	11	TEST
2010-2011	<ol style="list-style-type: none"> 1. Decisions on additions to standards. 2. Mapping: Develop curriculum framework 3. Ancillary materials & information. 4. Course Development 5. Performance Expectations 6. Credit and Graduation Pathways 7. Interventions, Advancement, ELL Learners 8. Articulation with IHE. 9. Spring: Public comment and adopt new core curriculum 	<ol style="list-style-type: none"> 1. Design assistance and input. 													CRT
2011-2012	<ol style="list-style-type: none"> 1. Invited Core Academy Focused on Mathematics in grades 6 and 9. 2. Begin PD 6 & 9 3. Continue design activities. 4. Spring: Public comment and adoption of new core curriculum 	<ol style="list-style-type: none"> 1. Attend Core Academy Focused on Math 6 and 9. 2. Begin PD 6 & 9 3. Begin new 6 & 9 courses 							PD & Imp			PD & Imp			CRT
2012-2013	<ol style="list-style-type: none"> 1. Invited Core Academy Focused on Mathematics in grades K-7 and 9-10. 2. Continue PD 3. Continue design activities. 	<ol style="list-style-type: none"> 1. Attend Core Academy Focused on Mathematics in grades K-8 and 10-11. 2. Continue PD 3. Begin new K-7 and 9-10 courses 	Professional Development Implementation									PD & Implement		CRT	
2013-2014	<ol style="list-style-type: none"> 1. Invited Core Academy Focused on Mathematics in grade 11 2. Assist with PD 	<ol style="list-style-type: none"> 1. Attend Core Academy Focused on Mathematics in grade 11 2. Continue PD 3. Begin new grade11 course 	Professional Development and Implementation											PD & Imp	CRT Pilot
2014-2015	Assist with PD	PD as Needed	Professional Development and Implementation												New Test