

Sample Curriculum Mapping Timeline

Start	End	Event	Description
February 2003		Course of study	Distribute Course of Study and standards list
March 2003		Survey for interest in training program during summer of 2005	Encourage teachers to participate for future membership in cohorts on site
May 2003		Timeline, action plan, and training program in place.	
July 2003		First Cohort Training opportunity	Train in cycle and Content Skill & Assessment terminology; work on aligning and translating course of study into maps; create projection map which will become diary map
August 2003		Form Curriculum Clusters <i>Optional</i>	Multi-level, multi-department
August 2003		Second Cohort Training opportunity	Train in cycle and CSA's; work on aligning and translating course of study into maps; create projection map which will become diary map
September 2003	November 2003	Cohorts Begin Diary Mapping	
November 10, 2003		Faculty Inservice – Marie and Heidi	Workshops with small groups
November 2003	January 2004	Cohorts Preview all Software	
January 2004		Cohorts Complete Second Set of Diary Maps	Maybe present them at faculty meeting?
February 2004		Have Sample tech-program Selected and Set-up	
March 2004	June 2004	Cohorts Explore STP	Cohort support clusters on weekly meetings and after school meeting bi-weekly or monthly <i>This is vague due to selection of possible or available time slot.</i>

Sample Curriculum Mapping Timeline

May 2004		Faculty Update/Revisions to Course of Study if needed	May want to start sorting into CSA if applicable. We can talk about options here.
August 2004		Faculty Meetings - Training	Training for curriculum mapping terminology and workshop for beginning actual projection maps for Sept-Nov 2006
September 2004	November 2004	Faculty Edit Maps	Maintain BASIC diary maps
October 2004		Survey Faculty to Assess Comfort Level for Inservice	
November 2004		Faculty Inservice	Divide into 4 groups: good with curric, good with tech, bad with curric, bad with tech (based on survey) and work on maps. Should have completed diary maps for 1 st semester, can create projection maps for 2 nd semester.
December 2004	May 2005	Working on Maps	Cohort support clusters on weekly meetings and after school meeting bi-weekly or monthly This is vague due to selection of possible or available time slot.
June 2005	August 2005	1st Read Through of Curriculum Maps	Should be available online; send home guidelines for reviewing
August 2005		Faculty Meetings	Demo reports from technology company, dazzle them (faculty) Only if technology has not been selected by this time.
October 2005		Faculty Inservice	Small and Large group review (with Goal Setting). Need to have <i>outsider</i> analyze data and highlight areas to strengthen.
November 2005	May 2006	Maps Revised and Edited	Diary maps
July 2006		1st Read Through of Latest Maps	Send home guidelines
August 2006		Faculty Meetings	Small and Large group review (revise cluster groupings?)
September 2006	May 2007	Maps Revised and Edited	Evaluate progress on last year's goals; small and large group review; set new goals
July 2007		1st Read Through of Latest Maps	

Sample Curriculum Mapping Timeline

August 2007		Faculty Meetings	Small and Large group review (revise cluster groupings?)
September 2007	May 2008	Maps Revised and Edited	Evaluate progress on last year's goals; small and large group review; set new goals

With Consultant

Summer Months