

PROPOSED TIMELINE: ORIGINS CURRICULUM

DATES	P	EVENT	OBJECTIVE
- August 20, 1980	I	Overview of project/all teachers	Introduction to task for year
- October 21, 1980		Origins Committee Selection & Notification	Specify teachers and lay members to delineate instructional goals for the Origins Curriculum
- October 27, 1980	I	Origins Committee Meeting	Readings sent to all committee members for background information
- November 3, 1980		Origins Committee Meeting	
- November 10, 1980		Origins Committee Meeting	
- November 17, 1980		Origins Committee Meeting	
- December 18, 1980	I	Committee Report to the Board	Receive input from teachers.
- January 19, 1981	I	Presentation of Goals and Guidelines at County-wide Professional Study Day	Planning for curriculum development.
- February 2, 1981	I	Organizational Meeting of Curriculum Writers	
- February, 1981		Curriculum Writers (4 days)	
- February, 1981	I	Curriculum Writers (6 days)	Incorporate goals into instructional objectives (funding required for 10 days)
- March, 1981	I	Review of Curriculum by Curriculum Writers and Origins Committee, joint meeting	Review drafts.
- April, 1981	I	Report to School Board	Draft of materials and inservice report
- May, 1981	I	Printing of Draft	(Funding for printing of drafts)
- May, 1981		Curriculum Writers Meeting	Critique and revision of materials
- June 1, 1981	I		(Funding needed for two days)
- June 1, 1981		Final Draft ready for presentation to selected pilot school teachers	(Substitute release for teachers)
- June 23 - July 3, 1981	II	Summer Workshop on Origins	40 teachers to train others for August Inservice 1981 (funding from 1981 Budget)
- July 3 - August 2, 1981	II	Printing of materials for pilot school use	(funding necessary for 1981 Budget)
- August 3-18, 1981	II	Review of plans by Origins Committee and Curriculum Writers	Review of materials, distribution systems, etc.
- August 18, 1981	II	Report to School Board	Submitted for final approval
- August 26, 1981	II	County-Wide Professional Study Day	Begin teacher training and display of pilot materials.

P = Phase