VIP K-16 Goals

- Improve student learning outcomes, as measured by high school assessments
- Improve teacher content knowledge in the sciences by providing high-quality professional development to in-service high school teachers
- Improve college faculty teaching skills by providing them with expert mentor/master teachers during summer institutes
- Enhance graduate student teaching skills by exposing them to expert mentor/master teachers during summer workshops, and having them complete a teaching portfolio
- Increase the number of undergraduate science students who choose teaching as a career.

Goals of the Conference

- Provide information on the Deep Impact Project.
- Provide strategies for using educational materials from the Deep Impact Project.
- Provide instructional strategies to improve learning in science by ESOL students.
- Provide information on the ExPERT program.
- Provide information on the Adaptive Strategies workshops.
- Rangefind BCR items from MCPS unit assessments.
- Log the use of inquiry activities on the project web site.
- Plan activities using the MCPS curriculum guides.
- Review and discuss the revised indicators for Matter & Energy.
- Discuss ideas for student inquiry projects.

MCPS Master Science Teachers

Beth Daniels Einstein Bill Morris Walter Johnson Catherine Ulicny Paint Branch Chris Canham Wootton Christina Baldwin Sherwood Dan Levin Blair David Culpepper Damascus David Gillespie Poolesville Diane Niedzialkowski Springbrook Whitman Don Demember Quince Orchard Dorothy Harris Gaithersburg Gloria Hearne Watkins Mill Greg Letterman Gregg Gochnour Rockville Janet Kovach Alternative Program

Jennifer Kempf Blair
Joelle Miller Einstein
Kathy Bettinger Poolesville

Kevin Martz Richard Montgomery

Kim Ferlick Churchill Wheaton Lisa Taschenberger Meredith Zanni Magruder Blake Mike Myers Monica Cimino Watkins Mill Natasha Ezerski Seneca Valley Niambi Wills Kennedy Paul Kroeger Blake Richard Menendez Northwest Ron Kail Springbrook Springbrook Serenity Bush Stuart Shifrin Whitman

VIP K-16 Partner Institutions

Montgomery County Public Schools	(MCPS)	
University System of Maryland	(USM)	
University of Maryland College Park	(UMCP)	
Center of Marine Biotechnology	(COMB)	
Univ. of Maryland Biotechnology Institute	(UMBI)	
Montgomery College	(MC)	
Towson University	(TU)	
Maryland Sea Grant	(MDSG)	
University of Maryland Baltimore County	(UMBC)	
Univ. System of Maryland at Shady Grove	(USMSG)	

VIP K-16 Steering Committee

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VIP K-16



IIB

Earth, Space Systems,
Matter & Energy
Teachers



Designing Effective Science Learning Environments Through Inquiry

DATE: November 16, 2004 LOCATION: USM Shady Grove

Next Conferences

Date: February 10 and 15, 2005

LOCATION: USM Shady Grove



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County Public Schools Conference IIB: Earth, Space Systems, Matter & Energy Teachers Noember 16, 2004, University System of Maryland at Shady Grove

Time	Activity	Facilitator	Location
7:30	Registration		Atrium, Bldg. 1
8:00	Welcome, Goals, Agenda	MSTs	Auditorium
8:15	General Session:The Deep Impact Project	Lucy McFadden, NASA	Auditorium
9:30	Break		
9:45	Special Workshop Session: Education Materials for the Deep Impact Project	Lucy McFadden, MSTs	Auditorium
10:45	Break		
10:55	ESOL Strategies	Afie Mirshah-Nayar, Lois Wions	Auditorium
12:00	Lunch		
12:30	Updates: ExPERT Program, Adaptive Strategies Workshops		
12:45 –1:30	Concurrent Breakout Sessions (Choose 3)		
	BCR Rangefinding	Dave Stevens	1012
	Activity Log Editor	Kevin Bruce	210, Computer lab
	ESS: curriculum guides	Bill Krayer	1022
	M&E Indicators	Don, Arronza, Dave, Natasha, Greg	1032
	Inquiry Projects	Gregg Gochnour	Auditorium
1:30 – 1:40	Break		
1:40 – 2:25	Breakout sessions repeated		
2:25 – 2:35	Break		
	Proakout sossions repeated		
2:35 – 3:15	Breakout sessions repeated		

















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