Arkansas Curriculum Conference 2007 Registration

Little Rock Statehouse	Convention	Center
Evil Norma		т

November 1 and 2, 2007

_____ (must be included)

Full Name:	Badge Name:		
School District or Business:	E-Mail:		
School/Business City:	Work Phone:	Fax:	
Home Address:	City:	State: Zip Code:	
Area(s): Science Social Studies	English/Language Arts Mathematics	s Elementary Other	

A. CONFERENCE REGISTRATION FEES (Circle Amount) • Two-Day Pre-Registration Fee \$75.00 1 oh

	After Oct. 19 ⁿ	\$85.00
One-Day Pre-Registration Fee		\$55.00
	After Oct. 19th	\$65.00
Check one: Thursday	Friday	
• Full-time Student Registration Fee		\$20.00
 Non-teaching Guest Badge 		\$ 5.00
Name of Guest		
Total Amount This Section	\$	
B. MEMBERSHIP DUES (Please Ci	rcle)	
AR Council for the Social Studies (ACSS)		\$15.00
AR Council of Teachers of English/LA (ACTELA) AR Council of Teachers of Mathematics (ACTM)		\$15.00
AR Council of Teachers of Mathematic	cs (ACTM)	\$15.00

School Science & Mathematics Assoc. (SSMA)	\$50.00
PRE-REGISTRATION ONLY!!!!	
Join ACSS, ACTELA, ACTM, & ASTA ALL for	\$44.00
OrJoin	
2 or more Organizations - Circle below:	
AR Council for the Social Studies (ACSS)	\$12.50
AR Council of Teachers of English/LA (ACTELA)	\$12.50
AR Council of Teachers of Mathematics (ACTM)	\$12.50
AR Science Teachers Assoc. (ASTA)	\$12.50

\$__

SHOPT COURSES

Total Amount This Section

C. SHORI COURSES	
See the enclosed descriptions on page 2.	
You must be registered for the ACC 2007 conference to at	tend:
A. Friday, Math: Using TI-Navigator in the Math Classroom (6-12)	\$25.00
B. Friday, Science: Science Curriculum Ideas from NCLB (6-12)	\$25.00
C. Friday, Science: Cheap and Easy Labs - How to Extend Lessons to Include Really Neat Labs (Biology/Chemistry/ Physics/ Physical Sc)	\$25.00
D. Friday, Math: Improving Math Teaching and Teaching and Learning: Using Investigations in Number, Data and Space (K-5)	\$25.00
E. Friday, Science: It's Elementary – K-4 GLOBE, That Is!	\$50.00
F. Thursday, Math: Proportional Reasoning Connects the Five Content Strands in Middle School (5-8)	\$25.00
Total Amount This Section \$	
D. SOCIAL FUNCTIONS (Please Circle) ACSS Luncheon – Thursday 11:30-1:30 ACTELA Luncheon – Thursday 11:30-1:30 ACTM Luncheon – Thursday 11:30-1:30 ASTA Luncheon – Thursday 11:30-1:30 ACC Joint Luncheon – Friday 11:30-1:30 Total Amount This Section	\$15.00 \$15.00 \$15.00 \$15.00 \$15.00
Sub Total from each category: A B C D D	
GRAND TOTAL \$	

MAKE PAYMENT to ACC 2007

Fax: 501-376-4143 (Purchase Order and Credit Cards only)

By Purchase Order:

P.O. #:
School District:
School:
School Phone: ()
Contact Person:

Note: Separate registration is required for each person covered by PO#.

By Credit Card: (Circle one)	VISA, MC, or Discover
Credit Card #:	
Expiration Date:	
Cardholder signature:	
By Check:	

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Спеск #:	-
Name on Check:	
Address:	
City, State:	
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Special Needs (Please check all that apply) _Visual Impai Impairment

_Visual Impairment	Hearing I
_Physical Impairment	Other

Please explain aid needed below:

Early Reservation deadline - OCTOBER 15th **Registration Cancellation Policy**

Cancellations prior to October 15th will receive a 100% refund. Cancellations from October $16^{th} - 26^{th}$ will receive a 50% refund. Cancellations after October 26th will receive **NO** refund.

Return ACC 2007 Conference Registration with Payment by OCTOBER 15th to: Arkansas Curriculum Conference 2007 C/O Little Rock Convention Bureau P.O. Box 207

Little Rock, AR 72203 501-376-4781 or 1-800-844-4781

NOTE: FOR HOTEL RESERVATIONS The Peabody Hotel www.peabodylittlerock.com Use Group code #968014

SHORT COURSE DESCRIPTIONS

The registration fee for short courses is \$25 except where noted within the description.

Lunch and materials are included in the short course. You must be registered for the ACC 2007 conference to attend these courses. Short Course reservations are only taken on the attached registration form. Tickets for the short courses will be enclosed in your registration packet.

A. Friday, November 2, 2007 (Ticket Required) Time: 8:00a.m. to 4:00p.m. Math: Grades 6-12 Presenters: Corey Boby and Aimee Evans

Using TI-Navigator in the Math Classroom

Already have a TI-Navigator, but need help? Come learn to do more interactive lessons in less time. Bring your laptop so you can practice the activities before returning to the classroom. Box lunches will be provided. Limit: 30 participants.

B. Friday, November 2, 2007 (Ticket Required) Time: 8:00a.m. to 4:00p.m.
 Science: Grades 6-12 Presenters: Marian Douglas, Keith Harris, and 20 Arkansas teachers
 Science Curriculum Ideas from NCLB
 Get some GREAT Science curriculum ideas! Participants in the UALR Math and Science Education Partnership & ASMSA No Child Left Behind grant will conduct presentations on their Middle School Integrated Science and Chemistry Curriculum

No Child Left Behind grant will conduct presentations on their Middle School Integrated Science and Chemistry Curriculum Projects. Attendees will walk away with new ideas for teacher integrated middle school science and high school chemistry. Box lunches provided. Limit: 72 participants.

C. Friday, November 2, 2007 (Ticket Required) Time: 8:30a.m. to 3:30p.m.
 Science: Biology/ Chemistry/Physical Science/Physics Presenter: Terri Frost, Nona Talley, and Gayle Ross
 Cheap and Easy Labs - How to Extend Lessons to Include Really Neat Labs
 Come join the fun and find out about some really neat activities that are very cheap to implement. Teachers who work in districts that do not like to spend hundreds on science equipment, this is just for you! ACC Luncheon included! Limit: 50 participants.

D. Friday, November 2, 2007 (Ticket Required) Time: 8a.m. to 4 p.m.
 Math: Grades K-5 Presenters: Kiltena Bell, Sarah Hogg, Mary Alice Jones, Debe Kincaid, Angela Murphy, Bill Nielsen, Darla Rhea, Judy Trowell, and Ann Webb
 Improving Math Teaching & Teaching and Learning: Using Investigations in Number, Data & Space
 Learn about new ravisions in the Investigations curricule (including the increased emphasis on computational fluency and the increased emphasis on computationand fluency and the increased emphasis on computational fluency

Learn about new revisions in the Investigations curricula (including the increased emphasis on computational fluency and algebraic thinking), examine characteristics of effective instruction, & share ideas about implementation.

E. Friday, November 2, 2007 (Ticket Required)Time: 8:30a.m. to 3:30p.m.Please note: This course is \$50.Science: Grades K-4Presenter: Lynne Hehr

It's Elementary: K-4 GLOBE, That Is!

Need more science in your classroom? Want lessons that are quick to set up, easy to incorporate into your already packed days, and full of science content at grade levels? *Elementary GLOBE*, created to fit with the 4-12 international *GLOBE* program (www.globe.gov), is just what you need! Explore the world of earth and environmental science in this hands-on, inquiry- and content- driven day! Investigate earth systems, clouds, hummingbirds, soils, and water with *Elementary GLOBE* storybooks, lessons and much more! All participants will receive the *Elementary GLOBE* certification, the *Elementary GLOBE* teacher guide, CD, 5 storybooks, *ACC Luncheon*, and much more included! Limit: 24 participants.

F. Thursday, November 1, 2007 (Ticket Required) Time: 8:00 a.m. to 4:00p.m.

Math: Grades 5-8 Presenter: Jean McGehee

Proportional Reasoning Connects the Five Content Strands in Middle School

Proportional reasoning is the centerpiece of the middle school curriculum and connects all content strands. Five rich problems—one from each strand will demonstrate how proportional reasoning develops in grades 5-8. A CD with problems and activities will be available. Lunch will be provided. Limit: 30 participants.