

South Carolina Council of Teachers of Mathematics

2017 Conference - November 16 - 17 - Speaker Proposal Form

Theme: Teaching the BIG IDEAS – Seeing Beyond Today's Lesson TD Convention Center, Greenville, SC

Check date preferred: Nov. 16 (Thursday) Nov. 17 (Friday) ☐ Either date Signature	
Speaker Information (Name, Affiliation as it will appear in the program) Speaker Speaker School or Name Organization	
Preferred Mailing Address & other Contact Information (Most communic	ation will be via e-mail)
Street/PO Box e-mail_	
	(H)
Alternate e-mail	write "FIRST SPEAKER" under
Presentation Type (Please check only one) Attendees are seated at tables for works theater seating only. <i>Review the next page BEFORE completing the information below</i>	·
	Mini-course (3 hrs.) Gallery
☐ Interactive Whiteboard (Check Preferred Time 1 hr. Session or 90 min. W Check type of Interactive Whiteboard ☐ SmartBoard OR ☐ Prome	
Grade Level - check primary level or note appropriate grade span here PK-Grade 2 Grades 3-5 Grades 6-8 Grades 9-12 Standard (check primary standard) Number & Operations Geometry Data Analysis & Probability Algebra Measurement Process Standards	(e.g. PK – 5) College
Would you be willing to repeat your presentation?	
Title of Presentation: (Please print or type. <u>Not</u> to exceed 90 characters, including sp	paces).
Description of Presentation: (Please print or type. <u>Not</u> to exceed 25 words).	
Audio-Visual: A screen, cart and multi-plug cord will be in most rooms. but <u>not</u> guaranteed; have a backup plan. A limited number of LCD Projector Check to request one LCD Projector OR check if you will bring Limited whiteboard sessions will be available and must be requested about	an LCD Projector ve.
NO COMPUTER LABS WILL BE PROVIDED. ANY SPECIALIZED EQUIPMENT (including speakers) OTHER THAN THE AFOREMENTIONED WILL BE THE RESPONSIBILITY OF THE SPEAKER. PLEASE EMAIL or MAIL BY May 15, 2017 To: Bill Whitmire, Program Chair	

e-mail: SCCTMProgram@aol.com

SCCTM Program PO Box 210887 Columbia, SC 29221-0887

Receipt of your proposal will be acknowledged via e-mail within approximately two weeks of the date received.

Provide alternate Summer Contact Information on a separate sheet, noting applicable dates

South Carolina Council of Teachers of Mathematics

Presentation Descriptions:

Regular Sessions are 60 minutes in duration, and are in a theater seating (**chairs only**) environment. These are typically sessions where the speaker presents to a seated audience.

Regular Workshops are 90 minutes in duration. Participants are seated at tables. The environment is geared towards small group discussion and/or hands-on activity. Note your size preference.

Regular Mini-courses are three hours long. Participants are seated at tables. This environment is geared towards extended hands-on activities. Participants are usually limited to around 24.

Interactive Whiteboard Presentations are sessions or workshops scheduled in a room with an interactive whiteboard, either a SmartBoard or a Promethean. The whiteboard and LCD will be provided. The presenter is responsible for bringing his/her own laptop computer and accessories (e.g., speakers) with the appropriate software pre-loaded. The number of session/workshop time slots in these rooms is limited. Every effort will be made to include presentations from all grade levels in these rooms. Presenters should incorporate appropriate grade level lessons teachers can use, as well as, be prepared to share these lesson plans on a CD or provide their website or email address where participants can download the file.

Gallery Sessions are one-hour long; however, participants may drop in and out during this time. Participants are seated at tables with the presenter serving only as the activity facilitator. This environment is geared towards sessions in a "make-and-take style" that appeal to a general audience. Session topics may include foldables, little books, origami, line designs, tessellations or anything else that can be delivered in a loosely structured environment. One model for these sessions is a short demonstration followed by individual assistance to participants as they practice the hands-on activity. Facilitators are strongly encouraged to include written directions for each participant. Attendance and participation would be more open and flexible than a regular session. (Stay for 15 minutes or the entire hour!) We hope to offer a variety of topics for these gallery sessions with topics repeated at various times throughout the conference. If you are comfortable facilitating a more "open classroom" environment and would like to conduct a gallery session, please check "GALLERY SESSION" as the session type. Presentations by a team of teachers would be ideal for the gallery. If you have questions about gallery sessions, or an idea of a presentation which you would like to suggest, please email SCCTMProgram@aol.com.

Additional Information:

Proposals relative to the theme, *Teaching the BIG IDEAS – Seeing Beyond Today's Lesson*, may receive priority consideration. This link to an article from Randall Charles from Spring of 2005 NCSM Journal should provide ideas on ways to address the theme.

http://www.jaymctighe.com/wordpress/wp-content/uploads/2011/04/MATH-Big-Ideas_NCSM_Spr05v73p9-24.pdf

SCCTM will not provide standard overhead projectors.

Wireless Internet access will be available but is <u>not</u> guaranteed. Come with a backup plan (e.g. download web pages) in the event of disruptive service.

South Carolina Council of Teachers of Mathematics