

International Consortium for Research in Science and Mathematics Education ICRSME

2019 Consultation Wednesday-Saturday, March 13-16, 2019 San Jose, Costa Rica

CALL FOR PROPOSALS

If you are interested in presenting a session at the ICRSME XV consultation, complete the information requested below. Send this proposal form as an attachment to: Arthur L. White at (white.32@osu.edu) on or before October 1, 2018.

Speaker Proposal Deadline: October 1, 2018

Name:				
Affiliation—School/D	epartment:			
Street Address:				
City:	State:	Zip: Country:		
Work Telephone:				
Fax:	E-mail:			
Home Street Address	•			
Home City:	Home State:	Home Zip:	Home Country:	
Home Telephone:				

Proposed Session Title (Approximately 12 words or less) in English and Spanish English Abstract of the proposed session (200 words or less) in English and Spanish: **English Spanish Audience:** (Please mark all that apply)] Early Childhood [] Elementary [] Middle Childhood [] Secondary/High School [] College/University] Junior High General Topic(s): (Please mark all that apply) [] Informal Education] Assessment [] Curriculum [] Inquiry [] Integration of Mathematics, Science, and/or Technology] Instruction] International [] Manipulatives [] Mathematics [] Problem Solving [] Learning] Research [] Science [] Science, Technology, Engineering, & Mathematics (STEM) [] Science, Technology, Engineering, Arts, & Mathematics (STEAM) | Teacher Education] Technology [] Technology Education] Other _____

<u>Mathematics and/or Science Topics of Special Interest to Costa Rican Educators</u> (Please mark all that apply)

			(Mark Cont <u>Math</u> <u>Sci</u>						
						<u>ci</u>	<u>Tech</u>		
[]	Connecting/integrating science and mathematics	[]	[]	[]
[]	Connecting content to sports	[]	[]	[]
[]	Differentiated instruction	[]	[]	[]
[]	Intervention strategies for at-risk students	[]	[]	[]
[]	Misconceptions for inservice teachers	[]	[]	[]
[]	Misconceptions for preservice teachers	[]	[]	[]
[]	Self-directed learning	[]	[]	[]
[]	Social skills and communication skills	[]	[]	[]
[]	Student-led inquiry	[]	[]	[]
[]	Teaching content across the curriculum (e.g., social sciences)	[]	[]	[]
[]	Teaching in public/private/rural schools	[]	[]	[]
[]	Teaching indigenous populations	[]	[]	[]
[]	Teaching with low-budget resources	[]	[]	[]
[]	Using community and culture to teach	[]	[]	[]
[]	Using technology to teach	[]	[]	[]
<u>T</u>	ype (of Session: (Please mark one)							
[] P	aper Presentation [] Symposium/Panel [] Workshop							
[] (other							
Se	<u>essio</u>	n Length: (Please mark one)							
[] 2:	5 minutes [] 50 minutes [] 90 minutes (Workshop Only)							
		nedia projectors will be provided in each meeting room. Other special equipment (e.g., co	omputers	;) v	vill l	<u> </u>	<u>he</u>		
<u>re</u>	spons	sibility of the presenters. Presentations can be in English and/or in Spanish.							

E-Mail your proposal to: ICRSME: c/o Arthur L. White at white.32@osu.edu