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/Department: ____________________________________________

Street Address: __________________________________________________________

City: ___________ State: ___________ Zip: _______ Country: ___________

Work Telephone: __________________

Fax: __________________ E-mail: ____________________________________________

Home Street Address: _____________________________________________________


Home Telephone: ____________________

06/22/18
Proposed Session Title (Approximately 12 words or less) in English and Spanish

English

Spanish

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

[ ] Junior High          [ ] Secondary/High School [ ] College/University

General Topic(s): (Please mark all that apply)

[ ] Assessment           [ ] Curriculum          [ ] Informal Education [ ] Inquiry

[ ] Instruction          [ ] Integration of Mathematics, Science, and/or Technology

[ ] International        [ ] Learning           [ ] Manipulatives   [ ] Mathematics   [ ] Problem Solving

[ ] Research             [ ] Science            [ ] Science, Technology, Engineering, & Mathematics (STEM)

[ ] Teacher Education    [ ] Science, Technology, Engineering, Arts, & Mathematics (STEAM)

[ ] Technology           [ ] Technology Education [ ] Other __________________________

06/22/18
Mathematics and/or Science Topics of Special Interest to Costa Rican Educators
(Please mark all that apply)

[ ] 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

Type of Session: (Please mark one)

[ ] Paper Presentation       [ ] Symposium/Panel       [ ] Workshop

[ ] Other ____________________________ ____________________________ ____________________________

Session Length: (Please mark one)

[ ] 25 minutes       [ ] 50 minutes       [ ] 90 minutes (Workshop Only)

Multimedia projectors will be provided in each meeting room. Other special equipment (e.g., computers) will be the responsibility 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