

MAKING MUSIC IN EDUCATION CONFERENCE

Learn about the importance of music in our
children's lives with the latest research
and how it relates to academic excellence!



Keynote: Dr. Nina Kraus Northwestern University

Nina Kraus, Ph.D., is a scientist, inventor, and amateur musician who studies the biology of auditory learning. She began her career measuring responses from single auditory neurons and was one of the first to show that the adult nervous system has the potential for reorganization following learning; these insights in basic biology galvanized her to investigate auditory learning in humans.

Guest Lecturer: Susie Haas Kane

California Teacher of the Year, Disney Educator

Breakout Session in Afternoon

Guest Panelists:

- Kathy Allavie, California Commission on Teacher Credentialing, RUSD Board Member
- Beth Schwandt, Alvord Music Teacher
- JerMara Davis-Welch, Asst. Dean & Director of Teacher Education, UC Riverside
- Superintendent Dr. Allan Mucerino, Alvord Unified School District
- Jack Mitchell, California Department of Education- Arts, Media and Entertainment
- Dr. Nina Kraus, Northwestern University

To register, please fill out the form at this link:
<https://bit.ly/2ylu3nL>

For more information contact info@riversideartsacademy.com



OCTOBER 17, 2019 | 5:30 PM - 8:00 PM

Public Lecture- Dr. Nina Kraus
"Music and Its Positive Impact on Learning"
At UCR Extension Center

Co-Sponsored by The John A. and Betty C. Moore "Science as a
Way of Knowing" Public Lecture Series and by UCR Honors.

Reception at 5:30

Open to the public. Space is limited. First come, first served.

OCTOBER 18, 2019 | 8 AM - 3:15 PM

Riverside Arts Academy @ Cesar Chavez Center
Educators & Community Leaders Only

LIMITED SEATING AVAILABLE

Cutting Edge Research That Impacts Our Children's Lives:

- Music Instruction has a Positive Impact on Reading
- Music and Rhythmic Abilities are Linked to Language and Literacy
- Music Training Shapes Brain Networks
- Music Training Raises Standardized Test Scores
- Music Helps to Build the Brain's Network to Process Sound and Strengthen Language Skills
- Music Bridges Opportunity and Achievement Gaps
- Music Improves Auditory and Communication Skills
- Making Music Positively Affects Neural Functions...Making Music Matters!!!

Organizing Committee: Alvord Unified School District, Cal Baptist University, Cal State University San Bernardino, La Sierra University, Riverside Arts Academy, Riverside Unified School District, UC Riverside

Event Sponsored by:

