

Greater Atlanta Chapter



“Nurturing the Musical Development of Babies”

Dr. Mary Louise Wilson, presenter

Saturday, January 23, 2016

12:30-2:30

Kennesaw State University*

Wilson Building

Room 114

A music class for babies?! How could babies ever participate in a music class? And what could they learn? In this workshop we will explore ways to establish a rich music environment at such a critical time in a child's development. Learn how to lead musical activities such as bouncing and rocking songs, wiggle and peek-a-boo games, singing, dancing, and moving.

Workshop fees:

Chapter members-----\$10.00

Non-Chapter Members-----\$15.00

Students-----\$3.00

For planning purposes, please RSVP to Louise Betsch Lbetsch@att.net or 404-455-3606 by Wednesday, January 20.

Dr. Mary Louise Wilson is a sought-after clinician in the area of early childhood music and is frequently invited to present at national and state conferences. As a teacher educator for Musikgarten since 1994, she has enjoyed conducting workshops in the US, Canada, England, Taiwan, South Korea, China, India, and Malaysia.

Mary Louise served on the ECMMA Board of Directors for 6 years and has been associated with the Children's Music Development Center in Atlanta as a co-director. She has also served as Chair for the early childhood music committee of the National Conference on Keyboard Pedagogy.

** Kennesaw State University is located in Cobb County, 20 minutes north of Atlanta on I-75 one exit north of Town Center Mall. Take the Chastain Road Exit number 271 and turn left if northbound (turn right is southbound.)*

Go to the second light if northbound (first light if southbound) and turn right on to Frey Road. Travel on Frey road and turn left at the light on Campus Loop Road by the dorms. Take the first left on to Owl Drive. Pass the central parking deck on your left, come down to Bartow Avenue, make a right onto Bartow, then turn into Parking Lot C across from the Wilson. Bldg. You may need to walk up to the entrance on the right side of the building
