



SCHOOL OF MUSIC

Lullaby Project: A Cello Recital

Bryan Hayslett

Cello

with

Eunbyol Ko

Piano

Kaitlyn Vest

Cello

Friday, February 6, 2026
6:00 p.m.

T. Earl Hinton Music Hall, Wright Music Building

Glimmer

Annika K. Socolofsky

Sway

Mary Kouyoumdjian

Sink Me With Stones

Griffin Candey

Lullaby

Kevin Joest

Amado

Jorge Sosa

- I. Canción De Cuna
- II. Berrinche
- III. Juego

Song of the Sandman

Paul Osterfield

Eunbyol Ko, piano

Lullaby for a Wounded World

Dimitri Cervo

Kaitlyn Vest, cello

Down in the Meadow

Gemma Peacocke

Lullaby for a poet

Amy Beth Kirsten

Middle Tennessee State University

School of Music

Dr. Leah Lyons, Dean, College of Liberal Arts

Dr. Jennifer Snodgrass, Director

Dr. Chris Combest, Assistant Director

Dr. Christopher Dye, Assistant Director

Dr. Jamila McWhirter, Graduate Studies Director

Mr. Mark Britt, Piano Technician

All concerts are open to the public.

Visit mtsu.edu/music/calendar for the most up-to-date list of upcoming performances.

Visit mtsu.edu/musiclivestream to watch live or recorded concerts.

Support the MTSU School of Music

The School of Music has a proud history of providing an outstanding education to thousands of students who have gone on to successful careers. We are passionate about music and excited to be at the forefront of educating musicians for our state and beyond. We invite you to make a tax-deductible gift to support the School of Music. Your donation will have a significant impact on current and future MTSU students as they become the next generation of composers, conductors, educators, historians, industry specialists, performers, and music theorists. For more information, contact Meredith Kerr, College of Liberal Arts development officer, at 615-898-5223 or meredith.kerr@mtsu.edu.

Please join us in thanking
Ascend Federal Credit Union
for supporting
14 seasons of MTSU Arts.



PROUDLY
PRESENTS

MTSU Arts
ART • DANCE • MUSIC • THEATRE

ENRICH
YOUR LIFE
showcase your skills
College of Liberal Arts



I AM **true**
BLUE