# **UArk**Music

## CONTENTS

text that is bolded and underlined is a hyperlink or bookmark that can be clicked or tapped for more information

View the program

Upcoming events

Your support matters

### STAY CONNECTED

Sign up for newsletter

find us on social media

Facebook

Instagram

<u>Twitter</u>

YouTube

## ABOUT MUSIC

The University of Arkansas is accredited by the National Association of Schools of Music and the Department of Music is housed within the Fulbright College of Arts & Sciences.

Home to over 300 music students and fifty faculty members, we offer a variety of degree programs at the undergraduate and graduate levels.

Department faculty and students perform over 400 concerts per year, on and off campus. Large concerts are performed at the 600-seat Faulkner Performing Arts Center that opened in 2015. Chamber and solo recitals are primarily presented at the 200-seat Stella Boyle Smith Concert Hall, which is slated for a full renovation starting December 2022.

For more information, find us on social media or contact us at (479) 575-4701, email us at **music@uark.edu**, or visit **music.uark.edu**.





Download accessible copy of this program

# ACCENT FACULTY CONCERT SERIES

Benjamin Pierce, tuba/euphonium Miroslava Panayotova, piano

7:30pm, Thursday, November 2, 2023 Jim & Joyce Faulkner Performing Art Center University of Arkansas

# PROGRAM

#### Sonata, BWV 1029

J.S. Bach (1685-1750) I. Vivace

#### Nine Miniatures

James Naigus

- I. Lullaby
- II. Chorale
- III. Glee
- IV. Waltz
- V. Aura
- VI. Cazenda
- VII. Lament
- VIII. Chase
- IX. Romance

#### Triumph of the Demon Gods

John Stevens (b. 1951)

#### **Three Pieces**

Nadia Boulanger (1887-1979) I. Modéré

- II. Sans Vitesse et á làise
- III. Vite et nerveusement rythmé

#### **BRIEF PAUSE**

#### Night-club 1960

Astor Piazzolla (1921-1992)

#### Notes from the Underground

Robert Mueller

- I. Existential Ballade
- II. Elegy for Nothingness
- III. The Inevitable Moto Perpetuo

#### Elfentanz

David Popper (1843-1913), arr. Pierce