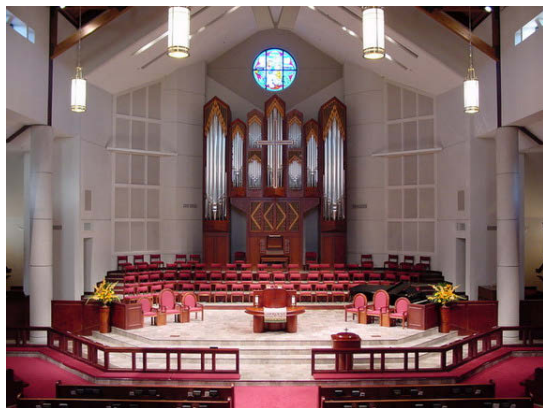




## Houston Madrigal & Chamber Choir Festival

MARCH 7, 2026

THE FOUNDRY CHURCH  
8350 JONES ROAD, HOUSTON, TX 77065



The second annual Houston Madrigal & Chamber Choir Festival, along with the original San Antonio Festival and the 8-year-old North Texas Festival continue the storied history of this premiere event. This marvelous tradition began in 1972, when Mary Ann Winden founded the Roosevelt Madrigal Festival with the sole purpose of encouraging quality performances of chamber repertoire in a collaborative atmosphere.

- Hear the marvelous acoustics in the beautiful Foundry Church
- Seek a special "Performance of Distinction" award
- Receive a superb professional recording for archives/future auditions
- Vie for designation as the 2027 Honor Choir in the division(s) you have entered

### ADJUDICATORS

#### **Dianne Brumley, MME**

Director of Choral Studies &  
Professor of Music Education, Emerita  
University of Texas Rio Grande Valley, Brownsville  
Canyon Lake, TX

#### **Michael Lysinger, BME**

Adjunct Lecturer & Conductor of Meadows Chorale  
Southern Methodist University  
Chorus Administrator  
Dallas Symphony Chorus  
Dallas, TX

#### **Gary Mabry, DMA**

Professor Emeritus  
University of Texas at San Antonio  
San Antonio, TX

### CLINICIANS

#### **Amanda Quist, PhD**

Director of Choral Activities  
Western Michigan University  
Guest Conductor, Seraphic Fire  
Interlochen Conducting Institute  
Kalamazoo, MI

#### **Jennaya Robison, DMA**

Artistic Director  
National Lutheran Choir  
(Minneapolis, MN)  
Kansas City, MO

#### **A. Jan Taylor, DMA**

Retired, Director of Choral Activities  
Department of Music and Theatre  
Prairie View A&M University  
Houston, TX



For more information, visit [www.amclass.com](http://www.amclass.com) or email [sally@amclass.com](mailto:sally@amclass.com)

**American Classic Tours & Music Festivals**

85 NE Loop 410, Ste. 616

San Antonio, TX 7216

[www.amclass.co](http://www.amclass.co)



**Gerber Tours**  
*The Student Travel Experts*