

IOWA STATE UNIVERSITY. Department of Music and Theatre

# **ONCE UPON A BELL**

Sunday, April 14, 2024 4:00 pm Sukup Atrium Biorenewables Complex

# PROGRAM

#### Welcome

Dr. Gretchen Mosher Associate Professor, Agricultural and Biosystems Engineering

#### Remarks

Dr. Jonathan Wickert Senior Vice President and Provost

Brad Dell Chair, Department of Music and Theatre

Jennie Gromoll President, Stanton Memorial Carillon Foundation

James Heise Distinguished Professor of Practice, Mechanical Engineering

## Musical – Once Upon A Bell

Bella is a curious and adventurous little girl from Harmonyville. One day, while passing by a toy shop, she discovers a beautiful bell. Little does she know that this bell will unlock an extraordinary adventure, changing her town forever.

## **Refreshments and Reception**

Thank you to our sponsors Department of Agricultural and Biosystems Engineering Stanton Memorial Carillon Foundation Dr. Gretchen Mosher

## CAST

Narrator Bella Mr. Williams Mrs. Pumpernickel Mr. Miller Mr. Mayor Mariana Stevenson Alice Pauly Maxwell Chappell Mahri Antongiovanni Aidan Dolan Hunter Khongmaly

# **MUSICIANS**

Carolyn Riedel Tanner Smith Tin-Shi Tam Rebekah Veldboom Alice Pauly Maxwell Chappell Aidan Dolan Hunter Khongmaly

# **TECHNICAL STAFF**

AV Design

Carillon

Soprano

Tenor

Script

Livestream

Kaitlyn Hoyme AIVA Audiogen Microsoft Designer Carolyn Riedel Tanner Smith Mr. C Rebekah Veldboom Please consider contributing to the Campanile-Carillon Model Fund.

The Campanile-Carillon Model is a 1:5 scale replica of the Iowa State University Campanile and a 27-bell carillon. It was built by a team of faculty, staff, and students from various disciplines. The purpose of this project is to honor and extend the legacy of the beloved Campanile and the Stanton Memorial Carillon.

This model carillon is designed to be portable, accessible, and functional. Its versatility makes it suitable for University events and outreach programs. Additionally, it serves as a musical instrument and an educational tool, providing individuals with opportunities to enjoy musical experiences while learning about the intricate engineering of the carillon.

Your contribution will help us bring this unique and engaging experience to a wider audience.

Thank you for your support!

Scan QR code to learn more.





For more info, visit

music.iastate.edu/campmodel