Trester Festival for Latin American Music

Hosted by the University of Arizona Fred Fox School of Music Keyboard Area Co-sponsored by the University of Arizona Center for Latin American Studies Festival co-directors: Daniel Linder, Fanya Lin, Meily Mendez

April 16-18, 2021



GUEST ARTISTS

Daniela Salinas · Glenda Courtois · Oscar Macchioni

The first annual Trester Festival for Latin American music will include lectures, master classes, and concerts centered around Latin American piano music by guest artists including outstanding University of Arizona alumni and internationally renowned concert pianists. The 2021 festival will highlight works by Juan José Castro, Alberto Ginastera, Carlos Guastavino, Ernesto Nazareth, Astor Piazzolla, Manuel Ponce, Lilián Saba, and Heitor Villa-Lobos, among others.

Lecture Recital and Q & A: Friday, April 16, 5:00-7:00 p.m. (MST)
Piano Music of Living Mexican Composers – Glenda Courtois, pianist and lecturer

Competition: Friday, April 16, 7:30 p.m. (MST)
Final Round and Winners Recital of the Eleventh Annual Lois Trester Piano Competition

Lecture: Saturday, April 17, 5:00-6:00 p.m. (MST)

More than folk music: Approaches to the study of Latin American academic music for piano

Daniela Salinas, lecturer

Concert I: Saturday, April 17, 7:30 p.m. (MST) Sounds of South America – Daniela Salinas, piano

Master Class: Sunday, April 18, 5:30-7:30 p.m. (MST) Oscar Macchioni, piano

Concert II: Sunday, April 18, 7:30 p.m. (MST)

Recital – Oscar Macchioni, piano
works by Juan José Castro, Alberto Ginastera, Carlos Guastavino, Manuel Ponce, Heitor Villa-Lobos

All events will be online, free admission, and open to the public.

Visit https://keyboard.music.arizona.edu/trester for links and more information including programs.

This project has been made possible by grants from the University of Arizona College of Fine Arts Bank One Visiting Artist Professorship Awards, the Fred Fox School of Music Endowed Chair for Music Studies, and the American Culture and Ideas Initiative.



