

*The School for Creative & Performing Arts
and "Mayerson Artistic Excellence Program"
Proudly Present*



WELCOME HOME SERIES

*Featuring Award-Winning Classical Pianist and
Composer Connor Chee*

Connor Chee Concert and Dessert Reception

Saturday, February 25, 2017 at 7:00 PM
The School for Creative and Performing Arts
108 W Central Pkwy, Cincinnati, OH 45202

*A donation of \$25 per individual is respectfully requested to attend
the concert and reception. Proceeds will benefit the school's Anna
Weinstein Piano Scholarship Fund.*

To RSVP for the concert and reception or for donation opportunities, please visit:
scpacpsk12.weshareonline.org/WelcomeHome-BenefitConcertfeaturingConnorChee05

You may also contact our External Relations Officer, Teresa Summe-Haas at
haaster@cps-k12.org.



First Prize in the 2016 Bradshaw & Buono International Piano Competition

"Best Instrumental Recording"
at the 16th Annual Native American Music Awards for his album "The Navajo Piano."

Gold Medalist in the World Piano Competition

SCPA, Eastman, and CCM Alumni

To see Connor in action, please visit
<https://www.youtube.com/watch?v=DGU6uyGdkvU>.

*"Connor spring boarded from SCPA,
and over the past decade he has
earned great respect and
recognition, developing into one of
the most talented and creative young
pianists in the country."*

*– Simon Goykham, Connor's former
SCPA piano teacher*

About the Anna Weinstein Piano Scholarship Fund

*The Anna Weinstein Piano
Scholarship Fund helps to offset the
cost of private piano instruction for
SCPA students. As a former student of
Weinstein, Connor said, "I am so
proud to be able to return to SCPA
and to give back – in a master class
for current piano students, and
participate in a 'Welcome Home
Alumni' recital/reception, which will
help allow the school to memorialize
the teacher who had a huge
influence on me."*

MAYERSON FOUNDATION
ARTISTIC EXCELLENCE PROGRAM
WORLD CLASS ARTS EDUCATION



THE SCHOOL FOR
**CREATIVE &
PERFORMING ARTS**
AT THE ERICH KUNZEL CENTER
FOR ARTS AND EDUCATION