

PERSONNEL

Antique Brass Ensemble

Randy Hamilton, Richard Hendrick, Tom Myers, Eileen Robillard,
Tom Thurston, Ron Uhlig

Brasso Profundo

Vincent (Yanhua) Huang, *tenor trombone*
Dan Koretz, *euphonium*
Tom Thurston, *tuba*

PROGRAM

Antique Brass Ensemble

Kirk Morrison, *director*

Gavotte Johann Sebastian Bach

Saint Anthony Joseph Haydn

Cantate Domino Giuseppe Ottavio Pitoni

Washington Post John Philip Sousa

Brasso Profundo

Vincent Huang, *director*

Letzte Rose Irish Folk Song
arr. Rob Muller

Suite for Three Trombones Wolfgang Amadeus Mozart
I. Chorale Trans. Allen Ostrander
II. Minuet *from Don Juan*
IV. Ave Verum Corpus

Trio No. 1 for Tubas Denys Vignon

Renaissance Ballade Giovanni Pierluigi da Palestrina
arr. Don Schaeffer

Italian Madrigal Suite Orazio Vecchi
I. A Shepherd the Other Day arr. Amy Dunker

Surfer Girl Brian Wilson
arr. Richard Hendrick

New Horizons Brass Ensembles

If you would like to support ECMS, you may do so online using the QR code below or by sending a donation to:

Eastman Community Music School
26 Gibbs Street, Box 26
Rochester, NY 14604



We acknowledge with respect the Seneca Nation, known as the “Great Hill People” and “Keepers of the Western Door” of the Haudenosaunee Confederacy. We take this opportunity to thank the people on whose ancestral lands the Eastman School of Music of the University of Rochester currently occupies in Rochester, New York.

Audience Guidelines

Out of respect for all the performers, we ask audience members to stay until the end of the recital. If an exception must be made (for example, small children may be unable to sit through a long program quietly), please enter and leave the hall only between performers. Please ensure that children are quiet and remain seated.

www.esm.rochester.edu/community

Vincent Huang, *director of Brasso Profundo*
Kirk Morrison, *director of Antique Brass*

One Hundred & Sixth Recital of the 2024-2025 School Year

Tuesday, May 20, 2025
4:30 pm
Hatch Recital Hall



Eastman School of Music • University of Rochester