2-21-2015

Chance Trottman-Huiet, Tuba

Chance Trottman-Huiet
Western Michigan University

Follow this and additional works at: https://scholarworks.wmich.edu/music_grad_recitals

Part of the Music Performance Commons

WMU ScholarWorks Citation

This Program is brought to you for free and open access by the Music at ScholarWorks at WMU. It has been accepted for inclusion in School of Music Graduate Recitals by an authorized administrator of ScholarWorks at WMU. For more information, please contact wmuscholarworks@wmich.edu.
Graduate Recital

2014–15 Season
Saturday 21 February 2015
Dalton Center Recital Hall
2:00 p.m.

CHANCE TROTTMAN-HUIET, Tuba
Helen Lukan, Piano

assisted by the
GRADUATE BRASS QUINTET
Ray Bazz, Trumpet
Greg Blakeman, Trumpet
Jeremy Larson, Horn
Leland Matsumura, Trombone

Eric Ewazen
b. 1954

Concerto for Tuba or Bass Trombone
I. Andante con moto – Allegro vivace

Krzysztof Penderecki
b. 1933

Capriccio for Solo Tuba

Anthony Plog
b. 1947

Tuba Sonata
I. Calm and flowing
II. Presto
III. Slow and with freedom – Allegro vivace
IV. Allegro

intermission

Joseph Blaha
b. 1951

Psalm Twenty-Seven
GRADUATE BRASS QUINTET
John Williams
Concerto for Tuba and Orchestra
b. 1932
I. Allegro moderato
II. Andante
III. Allegro molto

Chance Trottman-Huiet is a candidate for the Master of Music degree majoring in performance and studying with Dr. Jacob Cameron. He received his bachelor’s degree from DePauw University.

Building emergencies will be indicated by flashing lights and spoken announcement within the seating area. If the notification is for fire, please exit the building immediately. The tornado safe area in Dalton Center is along the lockers in the brick hallway to your left as you exit to the lobby behind you. In any emergency, walk—not run—to the nearest exit. Please turn off all cell phones and other electronic devices during the performance. Because of legal issues, any video or audio recording of this performance is forbidden without prior consent from the School of Music. Thank you for your cooperation.