## Western Michigan University ScholarWorks at WMU

School of Music Graduate Recitals

3-17-2015

## Michelle Bessemer, Violin

Michelle Bessemer 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

Bessemer, Michelle, "Michelle Bessemer, Violin" (2015). *School of Music Graduate Recitals*. 2. https://scholarworks.wmich.edu/music\_grad\_recitals/2

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.





Music



## Graduate Recital

2014–15 Season 374th Concert Tuesday 17 March 2015 Dalton Center Lecture Hall 7:30 p.m.

> MICHELLE BESSEMER, Violin Susan Wiersma Uchimura, Piano

assisted by Irina Kagan, Violin

Tomaso Vitali 1663–1745 Chaconne in G Minor

Wolfgang Amadeus MozartViolin Concerto Number 4 in D Major K. 2181756–1791I. Allegro

Jean Sibelius 1865–1957 Violin Concerto in D Minor Opus 47 I. Allegro moderato

Pablo de Sarasate 1844–1908 Navarra Opus 33 with Irina Kagan

Michelle Bessemer is a candidate for the Master of Music degree majoring in performance and studying with Prof. Renata Artman Knific. She received her bachelor's degree from Stetson 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 as you exit. In any emergency, walk—do 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.

