**Faculty Recital Series** 

2013-2014 Season

Helen M. Hosmer Hall

Wednesday, September 18, 7:30 PM

## Raphael P. Sanders, Jr., clarinet Julie Welch Miller, piano Michele Rae Martin Atwood, organ David Heinick, piano

Concerto für Klarinette und Orgel (1981) I. II. III.	Günther Kretzschmar (1929–1986)
Kaona (2013)	David Heinick (b. 1954)
Concertino on themes from <i>Giuseppe Tartini</i> (2013) Grave Allegro molto Adagio Allegro risoluto	Gordon Jacob (1895–1984)
Fantasia per Clarinetto from Mascagni's <i>Cavalleria Rusticana</i> (1890)	Carlo della Giacoma (1858–1929)
Solo de Concours (1899)	Andre Messager (1853–1929)
Danny Boy, Meditation on Londonderry Air (2002)	William James Ross (b. 1937)

In order to ensure a pleasant concert experience for both performers and audience, please refrain from:

- Entering or leaving during the performance.
- Bringing food or drink into the concert hall.
- Taking flash photographs.
- Using electronic devices (please completely turn off any devices that make sounds or have glowing screens).

Children who are able to sit quietly during the performance are welcome to our concerts.

Audio/video recording of performances is strictly prohibited without permission of the performers!

Thank you!

## In Case of Fire Emergency

Leave the building immediately by walking to the nearest safe exit. Once outside, please move fifty feet away from the building and safely away from emergency traffic. Do not return to the building until authorities indicate that it is safe to do so.

Please bear with us during the construction phase of the new Performing Arts Building. Parking is limited in front of Hosmer Hall. Additional parking may be found in the NATCO lot across Main Street from the Hosmer lot, and in Lot 6 near the front entrance of Snell Theater. If these parking lots are filled, please park in Lot 2 or Lot 1 near the front entrance of Raymond Hall. From Lots 6, 2 or 1, Hosmer is most easily accessed by walking up the ramp along the north side of Snell, and across the Crane plaza.