3-6-2016 3:00 PM

LUPÉ (Lawrence University Percussion Ensemble), with Sambistas and Kinkaviwo, March 6, 2016

Lawrence University

Follow this and additional works at: http://lux.lawrence.edu/concertprograms

Part of the Music Performance Commons

© Copyright is owned by the author of this document.

Recommended Citation
Lawrence University, "LUPÉ (Lawrence University Percussion Ensemble), with Sambistas and Kinkaviwo, March 6, 2016" (2016). Conservatory of Music Concert Programs. Program 201.
http://lux.lawrence.edu/concertprograms/201

This Concert Program is brought to you for free and open access by the Conservatory of Music at Lux. It has been accepted for inclusion in Conservatory of Music Concert Programs by an authorized administrator of Lux. For more information, please contact colette.brautigam@lawrence.edu.
LUPE
(Lawrence University Percussion Ensemble)
with SAMBISTAS and KINKAVIWO
Dane Maxim Richeson, director

Guest artists:
Professor Erin Lesser, flute,
and Daniel Reifsteck ’15, marimba

Student directors:
Irene Durbak, Adam Friedman,
Kennison Ther, and Liam McCarty-Dick

Sunday, March 6, 2016
3:00 p.m.
Lawrence Memorial Chapel
**LUPÉ**
(Lawrence University Percussion Ensemble)
Dane Maxim Richeson, director

*Mudra*  
Bob Becker  
(b. 1947)  
Jeremiah Lemke-Rochon, rudimental drum

*Temples, Evening, Winds and Metal*  
Charles Descarfino  
Professor Erin Lesser, flute

*Marimba Spiritual*  
Minoru Miki  
(1930-2011)  
Daniel Reifsteck ’15, marimba

**KINKAVIWO**
(African Drum/Dance Ensemble)  
Irene Durbak and Adam Friedman, student directors

*Agbekor*  
traditional Ghana, Africa

**SAMBISTAS**
(Brazilian Drum Ensemble)  
Kennison Ther and Liam McCarty-Dick, student directors

*Samba Reggae/Afro Show*  
traditional Brazil
As a courtesy to the artists and to those in attendance, please be aware that sounds such as whispering and the rustling of programs and cellophane wrappers are magnified in the hall. Please turn off all watch alarms, pagers, and cellular telephones. And please, no flash photography.