Lindenwood University

Digital Commons@Lindenwood University

Archived Lindenwood Press Releases

Public Relations

6-4-2012

GOP Senate Primary Debate to be Held in Bezemes Theater June 11

Lindenwood University

Follow this and additional works at: https://digitalcommons.lindenwood.edu/press_releases



LINDENWOD

GOP Senate Primary Debate to be Held in Bezemes Theater June 11

June 4, 2012

The three Republican candidates for the U.S. Senate in Missouri will debate at 7:30 p.m. on June 11 in the J. Scheidegger Center's Bezemes Family Theater on the Lindenwood University campus. Todd Akin, John Brunner, and Sarah Steelman are vying for the Republican nomination, voted on in August, to face incumbent Democratic Senator Claire McCaskill in the general election in November. All three are slated to participate in the debate.

The moderator will be Jamie Allman, of 97.1-FM, which is organizing the debate. Panelists include Dana Loesch, also of 97.1-FM; Mike Ferguson, of Missouri News Horizon, an independent nonprofit news organization; Betsy Bruce of KTVI-TV; and Dan Nowak, a St. Charles police officer and student in Lindenwood's Master of Public Administration program.

The debate will be broadcast live on FM-97.1 and on Lindenwood's student-run television station LUTV, which is available at channel 989 in Charter Cable's digital tier, channel 99 in the AT&T U-Verse line-up, and at www.lindenwood.edu/lutv.

Tickets for the event are available for free at the Scheidegger Center Box Office, at 636-949-4433. Because of strong demand, getting tickets in advance is highly recommended. The Scheidegger Center is located at 2300 West Clay St. in St. Charles, one block west of First Capitol Drive.

Press Release Contact:

Public Relations
Lindenwood University
publicRelations@lindenwood.edu

Related Wtemstenwood University TV

© 1827-2012 Lindenwood University • 209 S. Kingshighway • St. Charles, MO 63301

Switchboard (636) 949-2000 Undergraduate Admissions (636) 949-4949 Evening & Graduate Admissions (636) 949-4933