

WTND-FM 106.3

A Low Power Community Radio Station for Macomb

PO Box 665, Macomb, IL 61455

[http:// www.wtnd.us](http://www.wtnd.us) 309/255-5384

For Immediate Release

More information: Chris Busker, 309/340-4732, CK-Busker@wiu.edu

The Presidents Institute Weekly Radio Show

The Presidents Institute, Western Illinois University's premiere student think tank will highlight the best and brightest students on WTND FM 106.3 at 6pm every Monday, beginning on Feb. 3, 2014.

The Presidents Institute brings students from every discipline to collaborate, create, and offer solutions to society's problems. This student organization empowers change agents through leadership roles, thinking and expressing themselves creatively and participating in a dialogue about important issues facing the world today. To request information regarding an episode or to nominate an exceptional student, please email ThePresidentsInstitute@wiu.edu.

Those without access to a radio or who live out of Macomb can stream this program and any other WTND program from the www.wtnd.org website.

This student organization unites and highlights young adults serious about higher education. Dr. Rick Hardy, Director of the Centennial Honors College, said "The Honors College is pleased to serve as the academic home for The Presidents Institute. We are particularly delighted to have a radio outlet to showcase our students' creative works, inform the public of new ideas and display the strengths of Western Illinois University."

WTND-FM 106.3, is a low power community radio station for Macomb, with national news programming in its 24-hour broadcast schedule, shows not available anywhere else on the radio in west-central Illinois. The station provides alternative information and perspectives, and coverage of local events, not heard on other radio stations.

For more information on the station, its schedule and coverage area, see its website at <http://www.wtnd.us>.

Attention editors and producers: Please help us alert the public to this broadcast.