

2-2-2001

Media Advisory: New Technology Initiatives

Follow this and additional works at: https://ecommons.udayton.edu/news_rls

Recommended Citation

"Media Advisory: New Technology Initiatives" (2001). *News Releases*. 9427.
https://ecommons.udayton.edu/news_rls/9427

This News Article is brought to you for free and open access by the Marketing and Communications at eCommons. It has been accepted for inclusion in News Releases by an authorized administrator of eCommons. For more information, please contact frice1@udayton.edu, mschlange1@udayton.edu.

73A4 c1

Feb. 2, 2001
Contact: Pam Huber
Huber@udayton.edu



MEDIA ADVISORY

The University of Dayton has developed a national reputation for the way it uses technology on campus, and it's about to undertake two new technology initiatives to further enhance its learning environment. Prospective students will make use of one of the new initiatives while the other will benefit the entire student body as well as faculty and staff members.

The new initiatives will be announced and demonstrated at a news conference to be held at 10 a.m. Wednesday, Feb. 7, in the Ryan C. Harris Learning Teaching Center, located on the lower level of Roesch Library.

The University of Dayton has been named the top wired university in Ohio and the most wired Catholic university in the nation. Overall UD ranked 21st in Yahoo! Internet Life's annual "Most Wired Colleges" survey of universities and colleges.

WHO: John O. Geiger, provost and vice president of academics
Thomas Danford, associate provost and chief information officer
Chris Muñoz, associate provost for enrollment management
Brian Young, director of educational technology initiatives

WHEN: 10 a.m. on Wednesday, Feb. 7

WHERE: The Ryan C. Harris Learning Teacher Center
Located on the lower level of Roesch Library

WHAT: Announce and demonstrate two new technology initiatives

HOW: Demonstrations by students:
Mike Potts
Phil Smith
Jim Hayes
Ryan Gorney

Site survey in the student neighborhood
by R.B. Tangeman Co. Inc.