

University of Montana

ScholarWorks at University of Montana

University of Montana News Releases, 1928,
1956-present

University Relations

3-14-1980

Ellis to give faculty organ recital

University of Montana–Missoula. Office of University Relations

Follow this and additional works at: <https://scholarworks.umt.edu/newsreleases>

Let us know how access to this document benefits you.

Recommended Citation

University of Montana–Missoula. Office of University Relations, "Ellis to give faculty organ recital" (1980).
University of Montana News Releases, 1928, 1956-present. 31045.
<https://scholarworks.umt.edu/newsreleases/31045>

This News Article is brought to you for free and open access by the University Relations at ScholarWorks at University of Montana. It has been accepted for inclusion in University of Montana News Releases, 1928, 1956-present by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.

parks/als
3/14/80
Entertainer w/pic
and other local

IMMEDIATELY

ELLIS TO GIVE FACULTY ORGAN RECITAL

University of Montana faculty member John C. Ellis will present an organ recital Tuesday, March 25, at 8 p.m. in the Music Recital Hall on the UM campus. The public performance is free.

The recital will include pieces by Bach, Mendelssohn, William Boyce, Olivier Messiaen and Marcel Dupre.

Ellis received his bachelor and master of music degrees from the University of Michigan. In 1975 he was granted a doctor of musical arts degree from the University of Kansas. He is an associate professor of music, teaching organ and music theory at UM, and is the University organist and carillonneur.

Ellis has studied organ under James Moeser, Robert Glasgow, Marilyn Mason, and Harry Tibbs. He has concertized in the greater northwest and throughout the United States on both the organ and carillon. He is a full member of the Guild of Carillonneurs in North America and past dean of the local chapter of the American Guild of Organists.

###