

# QUESTIONING THE ARCHIVE

In the spirit of mug shots, student annuals and identification records---three (3) WWU Photography classes from the Fine Arts Department have created a variety of large format self portraits which are currently on display in the windows of the Wilson Library. Each class utilized specific techniques; Black & White, Color and Alternative Process. Students were encouraged to research and investigate the archive as a concept---which included a tour of the Washington State Archive Center.

The work will be on display: MAY 17 - JUNE 7, 2010

\*An Additional component to this project is on display in on the second floor of The Fine Arts Building.

Special thanks to Christopher Cox, Dean of Libraries; Margaret Fast, Librarian; Rick Osen, Director of Planning and Administration; as well as Washington State Archive Center for Pacific Northwest Studies Ruth Steele, Archivist; Rozlind Koester, Assistant Archivist

## 290 B&W Photo

Kimberly Balla  
Layna Bennehoff  
Julia Berglund  
Jonathon Falcon  
CA Andrew Figgs  
Eric Forster  
Alecia Gaussoin  
Miguel Herrera  
Henry Jackson  
Chris Jepson  
CA Laurel Kam  
Miles Labitzke  
Matthew Land  
Mollie Mattsen  
Song Jun Mun  
Hannah Stephens  
Kyle Thomas  
Amanda Warren  
Alice Yankov

## 391 Color Photo

Jonathan Bishop  
Marybeth Coghill  
Meghan Coulter  
Mikel Cumiskey  
Carmen Daneshmandi  
Andrew Figgs  
Teresa Grasseschi  
Bryna Hoffmeister  
Ashley Hollander  
Heidi Killings  
CA Michelle Newman  
CA Dana Ollestad  
Allie Paul  
Forrest Perrine  
Justin Riehl  
Joseph Rudko  
Fiona Shearer  
Andrew Trusler  
Anna Zuck

## 392 Alt Process

Marybeth Coghill  
Meghan Coulter  
Carmen Daneshmandi  
Crista Dougherty  
Andrew Figgs  
Ashley Hollander  
Adam McRae  
Allie Paul  
Joseph Rudko  
Amber Yandle  
Anna Zuck  
CA Andrew Figgs  
CA Kjeld Bjorn

CA=Class Asst.

For more information about this project and the photography concentration at Western, please contact:

Garth.Amundson@wwu.edu  
[www.wwu.edu/artphotography](http://www.wwu.edu/artphotography)