

**Capturing Deaf Heritage Day**

**Friday, October 28, 2016- Jordan Student Academic Center, MPR**

***9:00 – 3:30*** *– Photo Scanning Stations Open*

***Presentations: Student Hosts: Joey Aguilera, Natalee (Nayo) Franck***

**10:00** Digital Capture: Cultural Heritage Preservation

Greetings from CDDS Director: Brian Greenwald, PhD.

Archives Welcome and Preservation 101: Michael Olson

**10:30** Stories from the Vault: Individual Collections are Important

William Ennis, PhD

Roberta J. Cordano, J.D.

Maggie Kopp

Kati Morton Mitchell

**11:30** Film: Capturing, Storing and Restoring

Janie Golightly

Storm Smith

**12:00** Objects: Collecting, Preserving, Interpreting and Display

Meredith Peruzzi

Drew Robarge

**1:00** Writing Deaf Stories: Personal Memoirs and Manuscript Discovery

Kristen Harmon, PhD

Darlene Prickett, MFA

Octavian Robinson, PhD., College of the Holy Cross

Madan Vasishta, PhD

**2:00** Lights, Camera, Access! Are there better ways to film sign?

Melissa Malzkuhn

Zilvinas Paludnevicius

**3:00** Sustaining ASL Collections: What’s annotation and why does it matter?

Julie A. Hochgesang, PhD

Capturing Deaf Heritage Day is a collaboration of the Center for Deaf Documentary Studies and Gallaudet University Archives with assistance from the Office of Gallaudet Alumni Relations. This day is made possible by the generous support of the National Endowment for the Humanities.

C:\Users\Jean.Bergey\Downloads\neh_logo_horizontal_rgb (1).jpg

Created in 1965 as an independent federal agency, the National Endowment for the Humanities supports research and learning in history, literature, philosophy, and other areas of the humanities by funding selected, peer-reviewed proposals from around the nation. Additional information about the National Endowment for the Humanities and its grant programs is available at: [www.neh.gov](http://www.neh.gov/).  *Any views, findings, conclusions or recommendations expressed in this event do not necessarily represent those of the National Endowment for the Humanities.*