University of New Mexico UNM Digital Repository

**HSLIC Blog Post** 

Administration

Winter 3-8-2022

## 20220308\_HSLIC's Biomedical Informatics Seminar Series Presents- Nancy Hood, PhD, MPH

David Lucero University of New Mexico, Health Sciences Library and Informatics Center

Follow this and additional works at: https://digitalrepository.unm.edu/blog

### **Recommended Citation**

Lucero, David. "20220308\_HSLIC's Biomedical Informatics Seminar Series Presents- Nancy Hood, PhD, MPH." (2022). https://digitalrepository.unm.edu/blog/118

This Blog Post is brought to you for free and open access by the Administration at UNM Digital Repository. It has been accepted for inclusion in HSLIC Blog Post by an authorized administrator of UNM Digital Repository. For more information, please contact disc@unm.edu.

## HSLIC News - LibGuides at University of New Mexico

# HSLIC's Biomedical Informatics Seminar Series Presents: Nancy Hood, PhD, MPH

by David Lucero on March 8th, 2022 | <u>0 Comments</u>



You are invited to join us on Thursday, March 17th from 10 to 11 AM, for a virtual seminar by Nancy Hood, PhD, MPH.

Topic: The Chicken & the Egg: Developing an Impact Plan in Parallel with a Data Platform for Project ECHO

Description: Conceived at the University of New Mexico to provide expert consultation to remote health providers, the Project Echo model has been employed worldwide, in clinical and non-clinical environments. Scaling this unique and successful education/telemedicine project poses interesting challenges in technology and outcomes measurement.

Learning objectives:

Describe and give examples of outcome metrics at seven levels for a global virtual learning initiative.

Describe an iterative process of semi-manual data analysis and visualization informing more sustainable technological solutions.

Describe hard-to-measure but important metrics such as participant engagement and patient outcomes, and potential solutions.

Please email <u>Davelucero@salud.unm.edu</u> to request Zoom info.

Add a Comment

### o Comments.