

University of New Mexico

## UNM Digital Repository

---

HSLIC Blog Post

Administration

---

Summer 9-10-2021

### 20210910\_HSLIC's Biomedical Informatics Seminar Series Presents- Mary Hill, MOT, OTR.L

Tamara Wheeler

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

---

#### Recommended Citation

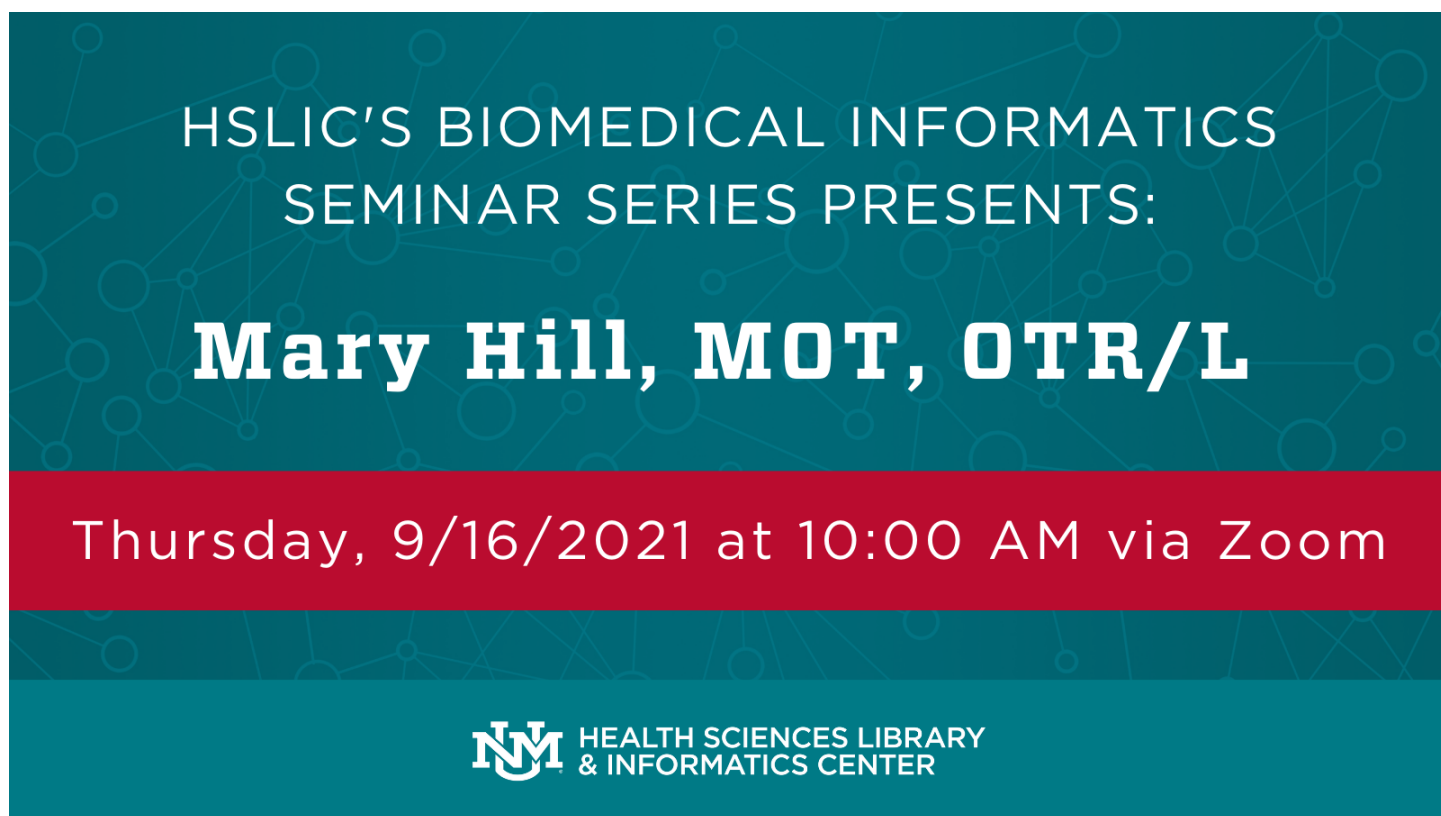
Wheeler, Tamara. "20210910\_HSLIC's Biomedical Informatics Seminar Series Presents- Mary Hill, MOT, OTR.L." (2021). <https://digitalrepository.unm.edu/blog/177>

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](mailto:disc@unm.edu).

# HSLIC News - LibGuides at University of New Mexico

## HSLIC's Biomedical Informatics Seminar Series Presents: Mary Hill, MOT, OTR/L

by Tamara Wheeler on September 10th, 2021 | [o Comments](#)

A graphic with a teal background featuring a network of white circles and lines. The text is centered and reads: "HSLIC'S BIOMEDICAL INFORMATICS SEMINAR SERIES PRESENTS: Mary Hill, MOT, OTR/L Thursday, 9/16/2021 at 10:00 AM via Zoom". At the bottom, there is a red horizontal bar with the text "Thursday, 9/16/2021 at 10:00 AM via Zoom" in white. Below the red bar is a teal bar with the logo for the Health Sciences Library & Informatics Center, which consists of the letters "NM" in a stylized font followed by the text "HEALTH SCIENCES LIBRARY & INFORMATICS CENTER".

HSLIC'S BIOMEDICAL INFORMATICS  
SEMINAR SERIES PRESENTS:  
**Mary Hill, MOT, OTR/L**  
Thursday, 9/16/2021 at 10:00 AM via Zoom

**NM** HEALTH SCIENCES LIBRARY  
& INFORMATICS CENTER

Mark your calendar and invite a friend for Thursday, September 16<sup>th</sup> from 10 to 11 AM, for an exciting seminar by Mary Hill, MOT, OTR/L.

Topic – Research Notes: Cooperative Services Program Study #2003: Powered Exoskeletons in Persons with SCI

Description – This seminar will describe research on the utility of robotic exoskeletons for Veteran's with Spinal Cord Injury along with the currently understood indications, contraindications Limitations and Functional use of the technology. The criteria for VA Spinal Cord Injury services will be discussed.

Learning Objectives – At the end of the session, learners will be able to:

Describe research that is underway currently at NM VA HCS (& alternate research conducted during the Covid-19 Pandemic)

Relate knowledge of indications and contraindications of ReWalk Exoskeletons to common sequela of SCI

Detail how the mobility functions of Exoskeleton Assisted Walking (EAW) enable functional activities

Direct Veterans who may be eligible to VA health care services

Please register in advance – <https://hsc-unm.zoom.us/meeting/register/tJEkce2pqT8qGdIUInrcTLHord2vPNlQZt2Q>

---

Add a Comment

**0 Comments.**