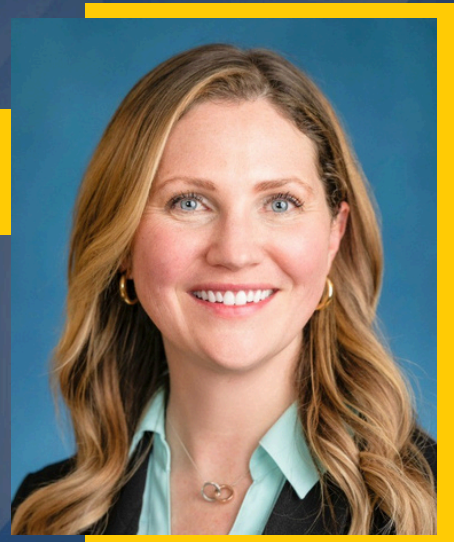


# Providing Better Healthcare Through Systems Engineering

Brainstorming ways to...  
**mitigate the cognitive overload  
placed on healthcare workers**

**Elizabeth Harry, MD**

*Chief Well-being Officer, Michigan Medicine*



Mon, Sep. 23  
4:30-6 PM



IOE 1680  
1205 Beal Ave.



[umich.zoom.us/my/ioe813.cheps](https://umich.zoom.us/my/ioe813.cheps)

In the rapidly evolving healthcare landscape, providers face increasing demands that lead to a higher risk of errors, patient biases, task abandonment, and burnout.

This seminar aims to address the pervasive issue of extraneous cognitive load within the healthcare system. Participants from a variety of disciplines will explore strategies to streamline communication, reduce cognitive burden, and optimize workflows by prioritizing essential tasks.

Join us in uncovering ways to cut through the noise and reshape healthcare practices, ensuring a more sustainable and effective system for both providers and patients.



[ioe813-cheps@umich.edu](mailto:ioe813-cheps@umich.edu)



[cheps.engin.umich.edu/2024-seminar-series](https://cheps.engin.umich.edu/2024-seminar-series)