

Providing Better Healthcare Through Systems Engineering

Brainstorming ways to...
**reduce emergency department
crowding and delays**

Amy Cohn, PhD

Arthur F. Thurnau Professor, Industrial and Operations Engineering, U-M

Chief Transformation Officer, Michigan Medicine

Faculty Director, Center for Healthcare Engineering & Patient Safety, U-M



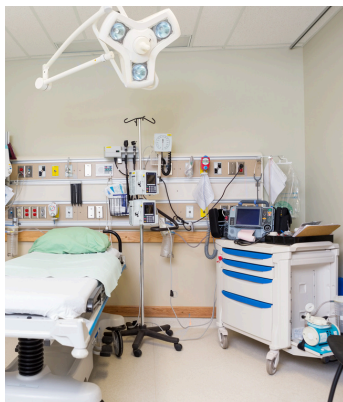
Mon, Sep. 9
4:30-6 PM



IOE 1680
1205 Beal Ave.



umich.zoom.us/my/ioe813.cheps



After providing foundational knowledge about emergency medicine, this seminar will introduce attendees to some of the biggest challenges that emergency departments face in the United States today: overcrowding and long waits.

We will brainstorm strategies for addressing these challenges, digging deeper into the tactics needed to develop some of these strategies. We will also explore their potential pitfalls and unintended consequences, focusing not only on the clinical, but also the financial, workflow, information technology, cultural, ethical, equitability, and other implications.



ioe813-cheps@umich.edu



cheps.engin.umich.edu/2024-seminar-series