



Wisconsin Institute for Healthcare Systems Engineering

UNIVERSITY OF WISCONSIN-MADISON

[Grainger Institute for Engineering launches the video on Engineering and the Health Highway \(including WIHSE\) featuring Nicole Werner, WIHSE faculty affiliate.](#)

The Grainger Institute for Engineering developed a video to talk about the Engineering and the Health Highway, which includes Smart & Connected Healthcare (WIHSE), Biomanufacturing, and Neuroengineering. Watch the video to learn more about WIHSE from faculty affiliate Professor Nicole Werner.

[Professor Marijke Melles from Delft University of Technology visits WIHSE and UW-Madison.](#)

Professor Marijke Melles from Delft University of Technology in the Netherlands spent part of her sabbatical collaborating with WIHSE researchers. Marijke is a Professor in Applied Ergonomics & Design and her expertise is in the field of human-centered design for complex sociotechnical systems, in particular for supporting inter-professional teamwork and patient participation in care networks. While at UW-Madison in June, she presented a seminar where she talked about Delft University of Technology and their view on human-centered design and the tools and methods they apply in research and teach students in their healthcare design program.

Congratulations are in order!

Congratulations to WIHSE/SEIPS faculty affiliate Michelle Kelly, MD, MS for receiving her MS in Clinical Investigation!

Congratulations to WIHSE PhD student, Bat-Zion Hose for publishing her first first-author paper, "Physician Perceptions of the Electronic Problem List in Pediatric Trauma Care".

<https://www.ncbi.nlm.nih.gov/pubmed/30759492>

Congratulations to WIHSE PhD student, Megan Salwei for passing her PhD preliminary exam!

Keep in touch with WIHSE!

[Twitter](#) [LinkedIn](#) wihse.engr.wisc.edu

You are receiving these emails because you have attended a WIHSE event or expressed interest in WIHSE. If you no longer wish to receive these emails, please email WIHSE

(wihse@engr.wisc.edu)