



# AUTOMATED MILKING SYSTEM WORKSHOP

## TUESDAY, JANUARY 29, 2019

**Southwest Tech Lenz Conference Center**  
1800 Bronson Blvd, Fennimore, WI

**ONLY \$25 PER PERSON (includes lunch)**

**9 AM: REGISTRATION/VENDOR SOCIAL**

**10 AM: WORKSHOP**

**3 PM: AMS BARN TOUR**

- ✓ See barn designs from across the world
- ✓ Learn about the economic return on AMS
- ✓ Evaluate labor efficiency of AMS systems
- ✓ Hear from a producer panel about their systems
- ✓ Tour the newest AMS barn in the area!

**REGISTER ONLINE BY JANUARY 22**  
**[www.swtc.edu/fbpm](http://www.swtc.edu/fbpm)**

## WORKSHOP SESSIONS

### Robot Barn Design Concepts

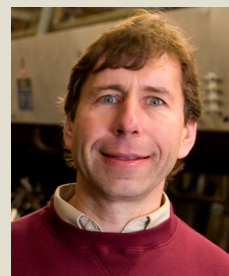
*Jouni Pitkäranta, Architect, 4dBarn*



Jouni is an adviser and architect who has designed more than 700 barns ranging in size from 8-1500 cows. He specializes in dairy barns using AMS technology.

### Economics of AMS Barns

*James Salfer, Regional Extension Educator, University of Minnesota Extension*



Jim has led two on-farm research projects on over 80 farms in Minnesota and Wisconsin with milking robots to better understand management factors that affect farm profitability and performance.

## TO LEARN MORE ABOUT THIS EVENT, CONTACT

**Kory Stalsberg, Instructor**  
Farm Business and Production Management  
[kstalsberg@swtc.edu](mailto:kstalsberg@swtc.edu)  
608.379.4076

**Edmund Ruff, Instructor**  
Farm Business and Production Management  
[eruff@swtc.edu](mailto:eruff@swtc.edu)  
608.379.4037

If you need an accommodation to visit campus, call 608.822.2631 (TDD: 608.822.2072) or email [accom@swtc.edu](mailto:accom@swtc.edu)

## SPONSORS

