

FARM BUSINESS & PRODUCTION MANAGEMENT PRESENTS



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

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 608.379.4076

Edmund Ruff, Instructor

Farm Business and Production Management 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 SPONSORS



































