

Precision Farming Classes

PRECISION FARMING SYSTEMS

FEBURARY 11-MARCH 10, 2020 TUESDAY 8:00-11:30 AM APPLETON AGRICULTURE CENTER

1 CREDIT / CATALOG NUMBER: 10080101



Provides the students with an introduction to common Precision Agriculture technologies used in crop production today. Topics include satellite technology, hardware, data collection, guidance methods and yield monitors. The challenges and benefits of adopting Precision Agriculture technologies on the farm will also be discussed.

PRECISION APPLICATIONS

MARCH 24-APRIL 28, 2020 TUESDAY 8:00-11:30 AM APPLETON AGRICULTURE CENTER

1 CREDIT | CATALOG NUMBER: 10080102

This course will build upon the technologies discussed in the Precision Farming Systems course. Topics include variable rate control of seed, chemical and fertilizer; advanced planter monitors; automatic section control; and remote crop health sensing technologies. The economics of adopting these technologies will also be discussed.



PRECISION AG DATA MANAGEMENT

MARCH 24-APRIL 28, 2020 TUESDAY 12:30-4:00 PM APPLETON AGRICULTURE CENTER

1 CREDIT | CATALOG NUMBER: 10080103

Using technology to keep accurate records is vital for the farm of the future. This course will build upon the technologies discussed in the Precision Farming Systems course. Topics include the collection, cleanup, and analysis of Precision Agriculture data. Data management and privacy will also be covered.

For more information, please contact the Admissions Center at admissionsspecialist@fvtc.edu or Mary Fronek at fronek@fvtc.edu. To enroll please visitwww.fvtc.edu/PrecisionAg.