

INTRODUCTION TO PRECISION AGRICULTURE FOR PRODUCERS



Looking to increase your yields? ROI? Sustainability? This course will provide thought-provoking content with a real-life look at current precision agriculture implementation and the impact it is currently having on farmers. You will also gain a better understanding of where your agronomy practices could be improved by implementing precision agriculture processes. Lastly, you will develop your own plan for improvement for your farm or operations.

Agri-Business Professionals - Looking for a better understanding of the direction precision agriculture is going? This course will provide insight into technologies that will have a large effect across the agricultural industry. It will also take a look at where these technologies are currently heading to help you better understand and assess your risk in investing in these technologies. Precision Agriculture: Farming now and into the Future - This course will provide the foundational knowledge of Precision Agriculture and the application of that knowledge in 10 modules:

- History of Precision Agriculture
- Current Local and Regional Implementation
- Data Collection
- Agriculture Sensors Systems
- Field Mapping and Modeling
- Data Analysis and Processing
- Control of Production
- Variable Rate Technologies
- Future Needs of Agriculture
- Increasing Return on Investment

COURSE INFORMATION

Fee: \$199

GCC BATAVIA CAMPUS
Or Online via WebEx

10 Sessions (30 Hours)

Thursdays, October 5-December 14, 2017

6:00- 9:00 PM

GCC BATAVIA CAMPUS
Or Online via WebEx

10 Sessions (30 Hours)

Wednesdays, January 10-March 14, 2018

6:00-9:00 PM

Unable to attend all of the dates?
You have the option of receiving a copy of the recorded session to complete coursework at your pace within the time period of the course.

