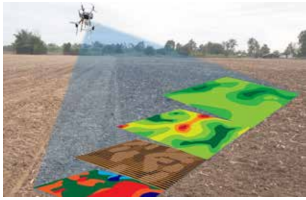
UAS and Remote Sensing in Agriculture

This course provides an introduction to the fundamentals of remote sensing and Unmanned Aerial Systems (UAS), and their applications in production agriculture.

- Understand basic concepts on the use of UAS for data acquisition, and image processing, analysis and interpretation
- Understand Federal Aviation Administration (FAA)
 regulations and rulemaking for UAS, mission planning, UAS
 types and remote sensing technologies
- Prepare for remote pilot certification
- Gain hands-on experiences on the use of UAS, processing and analyses of UAS acquired images, and their application in agriculture







Course Details

Offered Spring Semesters 3 Credit Hours



Contact Dr. Sami Khanal for more information: khanal.3@osu.edu



Prerequisites

Junior Standing or permission from the instructor



See all Ohio State
Digital Ag course
offerings