An introduction to digital agriculture and the data acquisition and management systems; analytical tools; machinery systems; and crop, animal and environmental models utilized in this rapidly evolving field to enhance the profitability and sustainability of agricultural (crop and animal) production systems.

Course Details
Offered Spring semesters
2 Credit Hours

Prerequisites
Sophomore standing or permission of instructor

More Info...
Contact Dr. Scott Shearer for more information:
shearer.95@osu.edu

See all Ohio State Digital Ag course offerings