Agriculture Technology

Associates Degree in Technical Agriculture



Unmanned Aerial Vehicles (Drones)





Precision equipment









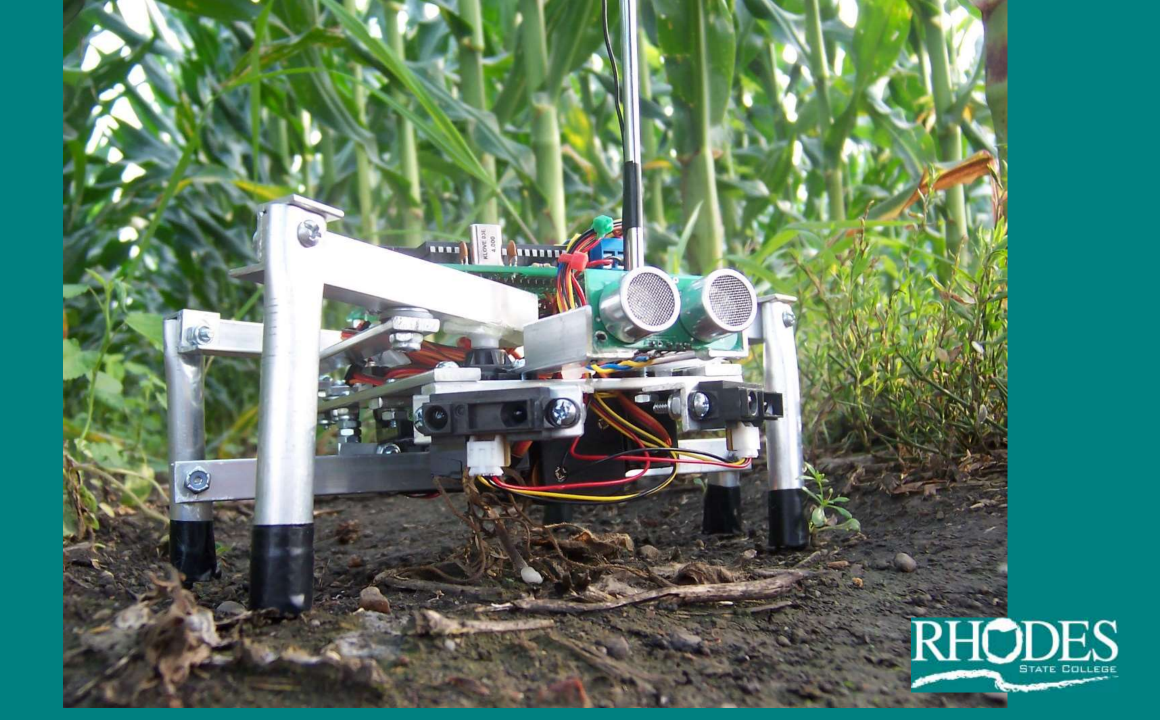
Prescription Mapping Software





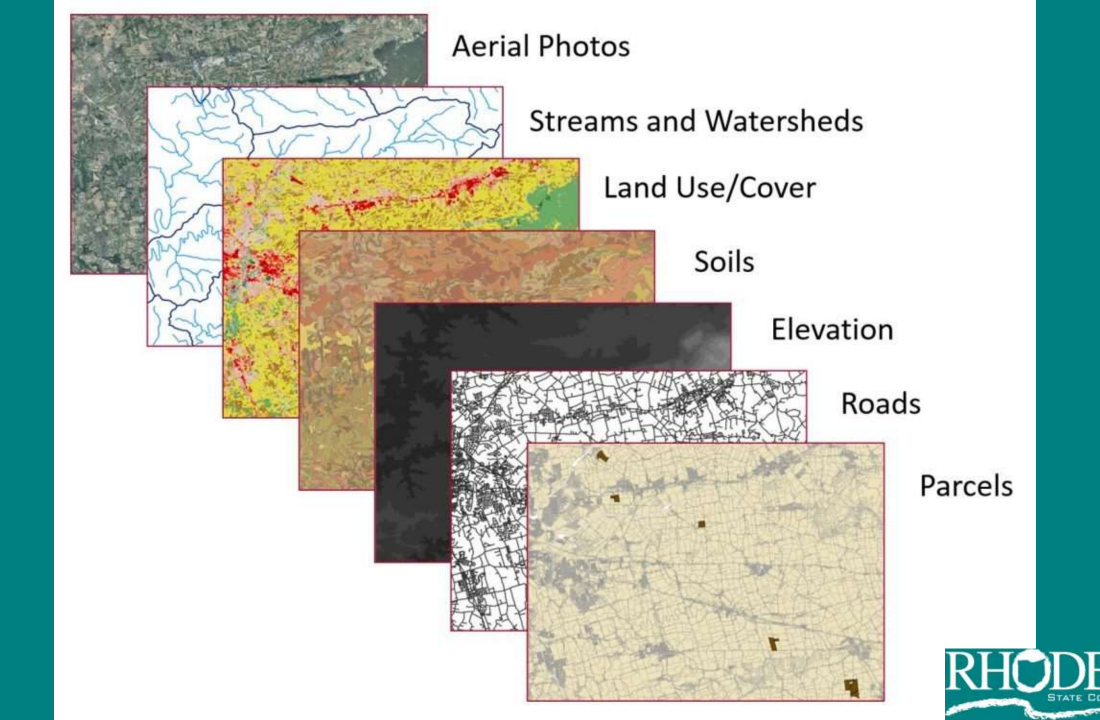
Agriculture Robotics and Artificial Intelligence





Geographical information systems GIS





Auto-steer machines







Course offerings include:

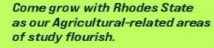
- Agriculture Business
 - · Business Management
 - · Marketing and Sales
 - Economics
 - · Sustainable Agriculture

Agronomy

- · Soils of Agronomic Production
- · Crop Management
- · Nutrient Management
- · Pest Management

Robotics and Artificial Intelligence

- Electronics and Programmable Controllers
- · Precision Ag Equipment
- · Robots and Mechanatronics
- · Artificial Intelligence in Ag
- · Prescription Mapping
- and the second second
- GIS and GPS
- · Unmanned Aerial Systems
- · Precision Ag Equipment
- · Prescription Mapping





Agriculture Business



Agronomy



Robotics & Artificial Intelligence







4240 Campus Drive

www.RhodesState.edu

Lima, Ohio 45804



For details contact:

Dr. James J. Uphaus Chair, Agriculture Technology 419-905-8462

uphaus,j@RhodesState.edu



Director of Cooperative Education Agriculture Education 419-995-8072 dyer.l@RhodesState.edu

