Source: coas.siu.edu/academics/departments/plant-soil-agricultural-systems/

Downloaded: 6/27/2019



DEPARTMENTS

HOME / ACADEMICS / DEPARTMENTS / PLANT, SOIL & AGRICULTURAL SYSTEMS

SHARE THIS PAGE

PLANT, SOIL & AGRICULTURAL SYSTEMS

- » WELCOME FROM THE CHAIR
- » COURSES
- » FACILITIES
- » REQUEST INFORMATION
- » ADMISSION
- » FACULTY
- » INSTRUCTORS
- » NEWS

Student Highlight



Ben Westrich

Major: Crop, Soil, and Environmental Management Double Major: Agribusiness Economics

Contact Information

Agriculture Room 176
Chair: Dr. Karen Jones Office
Contact: Mary Dunmyer
Phone: (618) 453-2496

PLANT, SOIL, AND AGRICULTURAL SYSTEMS

The Department of Plant, Soil, and Agricultural Systems teaches students advanced soil and crop management techniques and also provides a broad but solid agricultural systems training with a focus on business, technology and management.

The Department offers an impressive array of <u>graduate and undergraduate programs of study</u> related to plant, soil and agricultural systems with a variety of customizable specializations.

<u>Our courses</u> are diverse and cover everything from soil science to crop production, turfgrass management, ag education, biotechnology and agricultural systems technology management.

Our <u>top-tier facilities</u> ensure top-of-the-line classroom instruction coupled with exciting hands-on research in the field.

Our experienced and dedicated faculty provide an atmosphere of inclusive excellence, where every student is given equal access and plenty of opportunity to learn.

Students also receive one-on-one guidance from their faculty advisor to customize a course of study in order to meet their employment and educational goals.

There is one destination for every journey. The Department of Plant, Soil, and Agricultural Systems is happy to give you the <u>support you need</u> to build the future of your dreams.

BACHELOR'S DEGREES

CROP, SOIL & ENVIRONMENTAL MANAGEMENT »

- <u>Crop Production and</u>
 <u>Management</u>
- Soil Science

HORTICULTURE »

- Production Horticulture
- Landscape Horticulture
- <u>Turfgrass Management</u>

AGRICULTURAL SYSTEMS AND EDUCATION »

- Ag Education
- Ag Communications
- Ag Production
 Management
- Ag Systems Technology Management
- General Agriculture
- <u>Food and Process</u> <u>Engineering Technology</u>

MASTER'S DEGREES

PLANT, SOIL, AND AGRICULTURAL SYSTEMS »

- Agricultural education and information
- · Agricultural technologies
- Crop science
- Environmental studies in agriculture
- Horticultural science
- Plant genetics, biotechnology and pathology
- Soil science
- Weed science