#### Program Learning Goals & Outcomes

## Professional Golf Management



#### Be competent in critical thinking and research

Collect data/information Analyze data/information

## Have the ability to integrate the fundamentals of physical and biological sciences in sustainable plant systems

Calculate discipline-related quantitative measurements

Determine the effect of environmental conditions on plant growth

### Be able to communicate effectively in all aspects (oral, electronic, written, visual, etc.) at a professional level

Demonstrate the skills required to effectively and professionally present information gathered for reports and projects

Practice effective interactions with peers, other professionals, and lay persons

## Understand the fundamentals of successful business and entrepreneurial operation: i.e., planning, goal setting, personnel management, business terminology, finance, economics, etc.

Establish and express operational goals

Appraise strategies for accomplishing established goals

Employ best practices for customer service, economics, compliance with regulations, etc.

Demonstrate professionalism through personal presentation and conduct

## Have an appreciation for and ability to practice life-long learning through self-awareness and evaluation, seeking knowledge, and using evaluation and synthesizing skills

Employ identified and selected continuing education opportunities such as short courses, workshops, and seminars

Identify how to achieve success in one's career by capitalizing on continuous professional development opportunities and self-promotion practices

Demonstrate increasing leadership responsibility

Critique ones own abilities by preforming self-evaluation

#### Have developed an appreciation of and respect for diversity

Demonstrate the ability to work with a people with varying cultures, backgrounds, ideas, ideals, and status Explain the importance of diversity in managed ecosystems

#### Develop the skills to act in a socially responsible and ethical way

Practice properly citing source information

Exhibit the skills required to perform effectively as a contributing team member

Demonstrate a positive work ethic

# Horticulture and Crop Science



#### THE OHIO STATE UNIVERSITY

COLLEGE OF FOOD, AGRICULTURAL, AND ENVIRONMENTAL SCIENCES