

Academic Pacing

The Landscape and Nursery Management degree is designed to be completed in two years of year-round enrollment. Students who work fulltime and have less time to devote to classes are encouraged to slow down and take courses at a pace that works better for them. Below is a suggested plan of study for students who want to finish the degree within two years*.

| Odd Yr Spring | Odd Yr Summer | Odd Yr Fall | Even Yr Spring | Even Yr Summer |
|---|--|---|--|---|
| ORH 4223 (PE) Golf and Sports Turf Management | PLS 4601C (PE) Principles of Weed Science | ORH 4848 (CE) Landscape and Plant Establishment | ORH 4223 (PE) Golf and Sports Turf Management | AEB 3341 (GC) Strategic Selling |
| AEB 4424 (GC) Human Resource Management in Ag | AEB 3341 (GC) Strategic Selling | ORH 3253C (CE) Intro. To Nursery Mgmt. | LDE 3400C (CE) Residential Landscape Design | ORH 3513/L (GC) Environmental Plant ID & Use |
| ORH 4236C (CE) Landscape and Turfgrass Mgmt. | | ORH 4932 (PE) Landscape Construction | SOS 3022/L (PE) Intro. To Soils in the Env. | ORH 3611 (PE) Retail Florist Shop & Garden Center Mgmt. |
| AEB 3450 (PE) Natural Resources & Env. Economics | | AEB 3144 (GC) Intro. To Ag. Finance | IPM 3022 (PE) Fundamentals of Pest Mgmt. | |
| ORH 4804 (CE) Annual and Perennial Gardening | | AEB 3300 (GC) Agricultural and Food Marketing | ORH 3815C (CE/PE) Florida Native Landscaping | |
| AEB 4274 (PE) Nat. Resource & Env. Policy | | ENY 4932 (GC) Entomology for Floriculture & Nurseries | | |
| IPM 3022 (PE) Fundamentals of Pest Mgmt. | | BCH 3023 (PE) Elementary Organic & Biological Chem. | | |

*Suggested plan of study is subject to change. Please contact Diane Mealo for assistance with academic planning. (CE)—core elective, (PE)—professional elective, (GC)—general core