

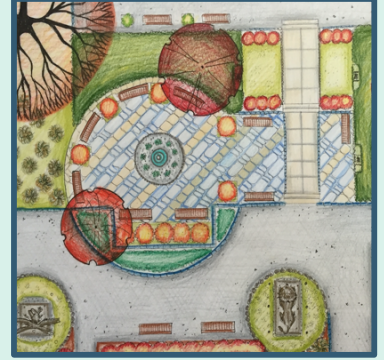
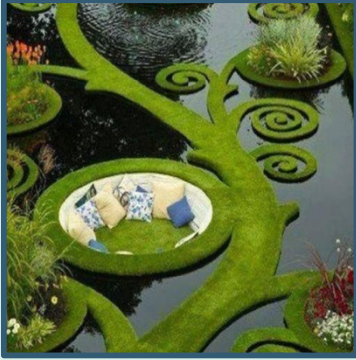
LANDSCAPE DESIGN

Practice Environmental Design, Mixing Nature & Architecture, Through Sustainable Technology & Art.

Why choose a degree in Landscape Design?

Our Landscape Design Degree is a challenging program that brings environmental issues, human interaction in spaces, nature and creativity into one package. Residential homes, city parks, urban planning, green roofs and sustainable environments are some of what we do. Central Park in New York, Washington DC, the Oregon Trail, your hometown mall and likely a neighbor's yard that stands out as special were first developed by landscape designers. This is a broad field that has countless opportunities. Young artists join us to learn the application of nature to their passion, people whom simply like the outside can come for a professional degree that keeps them engaged in nature.

Our program focuses on a broad exposure to many experiences and techniques. You learn plants, environments, hydrology, planning of space, job management, drawing and creativity in our program. We focus on residential design in the program core with steps into Urban Design, Business Management, Sustainability and more to give you the student flexibility in your final expertise. This is the world of architecture, engineering and art all deeply influenced by nature.



BACHELORS OF TECHNOLOGY – 124 CREDITS

Core Requirements

Soil Science
Plant Science
Advanced Site Design
Woody Plant Identification
Topics in Environmental Studies
Management of Ag Enterprises
Advanced Landscape Graphics
Landscape Drafting and Graphics
Landscape Structures and Materials

Landscape Design Emphasis

Arborculture
Land Surveying
Urban Landscape Design
Fundamentals of Irrigation
Principles of Weed Control
Computer Landscape Design
Propagation of Horticulture Plants

See the 2016-17 bulletin for additional classes.

Andrews  University
Department of Agriculture

❖ agriculture@andrews.edu ❖ (269) 471-6006 ❖ andrews.edu/cas/agriculture