

dry garden design

CERTIFICATE PROGRAM



2023 REQUIRED CLASSES

Dry Garden Botany 101	3/11
Dry Garden Botanical Terminology	3/18
Basic Garden Designs	4/5
Site Analysis - Overview	5/3
Site Analysis - Layout	5/6
Site Analysis - Plant Palette	5/10
Environmental Synergy	5/17
Creating Landscape Concept Plans	7/19
Dry Garden Installation	8/5
Final Design Project- PlantMaster Tutorial	8/16
Final Design Project- Overview	8/23
Final Design Project- Q&A	8/30
Final Design Project- Check-in	Misc. Sept. dates
Final Design Project- Presentation	Misc. Oct. dates



dry garden design

CERTIFICATE PROGRAM



2023 ELECTIVE CLASSES



Essential Trees & Palms in Dry Gardens	3/29
Soft Succulents in Dry Gardens	4/1
Low-water Container Gardening- Design Elements	4/12
Low-water Container Gardening- Care & Maintenance	4/15
Case Study: Private Garden Visit	4/22
Focal Point Plants in Dry Gardens	4/26
Essential Aloe & Friends in Dry Gardens	5/13
Essential Shrubs in Dry Gardens	5/24
Dry Gardening in Small Spaces	5/27
Groundcovers & Vines in Dry Gardens	5/31
Essential Cacti in Dry Gardens	6/10
Materiality in Gardens	6/14
Landscape Sketching 101	6/17
Basic Irrigation in Dry Gardens	6/21
Essential Agave & Friends in Dry Gardens	7/8
Power Plants in Dry Gardens	7/12
Spatial Considerations in Dry Gardens	7/26
Hardscape & Garden Lighting	8/2
Dry Garden Care & Maintenance- Succulents	8/9
Dry Garden Care & Maintenance- Woody & Herbaceous Plants	8/12
Proteaceae & Pals in Dry Gardens- Overview	8/19
Proteaceae & Pals in Dry Gardens- Care & Maintenance	8/26
Dry Shade Plants- Shrubs & Perennials	9/2
Dry Shade Plants- Succulents	9/6
Value Engineering in Dry Gardens	9/9
Landscape Design as a Career	9/13
Choosing Plants like a Pro	10/11
Field Trip: Wholesale Nursery	10/13
Soil Basics in Dry Gardens	TBD