



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





2023 ELECTIVE CLASSES

Soft Succulents in Dry Gardens Low-water Container Gardening- Design Elements Low-water Container Gardening- Care & Maintenance Low-water Container Gardening- Care & Maintenance Case Study: Private Garden Visit 4/22 Focal Point Plants in Dry Gardens Lassential Aloe & Friends in Dry Gardens Essential Aloe & Friends in Dry Gardens Lassential Shrubs in Dry Gardens S/24 Dry Gardening in Small Spaces Groundcovers & Vines in Dry Gardens S/27 Groundcovers & Vines in Dry Gardens Landscape Sketching 101 Basic Irrigation in Dry Gardens Landscape Sketching 101 Basic Irrigation in Dry Gardens Power Plants in Dry Gardens Power Plants in Dry Gardens Power Plants in Dry Gardens Poy Garden Care & Maintenance- Succulents Pry Garden Care & Maintenance- Succulents Proteaceae & Pals in Dry Gardens- Overview Proteaceae & Pals in Dry Gardens- Care & Maintenance Pry Shade Plants- Shrubs & Perennials Py2 Dry Shade Plants- Shrubs & Perennials Py2 Dry Shade Plants- Succulents Value Engineering in Dry Gardens Landscape Design as a Career Poyla Carden Shrubs & Pro Landscape Design as a Career Poyla Cardens Shrubs & Pro Landscape Design as a Career Poyla Cardens Shrubs & Pro Landscape Design as a Career Poyla Cardens Shrubs & Pro Proteaceae Shrus Shrubs & Pro Proteaceae Shrus Shrubs & Pro Proteaceae Design as a Career Poyla Choosing Plants like a Pro Proteaceae Shrus Shrubsery Proteaceae Shrubsery Proteacea	Essential Trees & Palms in Dry Gardens	3/29
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 8/19 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	Soft Succulents in Dry Gardens	4/1
Case Study: Private Garden Visit Focal Point Plants in Dry Gardens Fssential Aloe & Friends in Dry Gardens Fssential Shrubs in Dry Gardens Fssential Shrubs in Dry Gardens Fssential Shrubs in Dry Gardens Fsydardening in Small Spaces Fy27 Groundcovers & Vines in Dry Gardens Fssential Cacti in Dry Gardens Fy31 Fasic Irrigation in Dry Gardens Fy48 Fower Plants in Dry Gardens Fy48 Fower Plants in Dry Gardens Fy48 Fower Plants in Dry Gardens Fy48 Fy54 Fy68 Fy74 Fy74 Fy74 Fy74 Fy75 Fy76 Fy76 Fy77 Fy77 Fy77 Fy78 Fy78 Fy78 Fy79 Fy79 Fy79 Fy79 Fy79 Fy79 Fy79 Fy79	Low-water Container Gardening- Design Elements	4/12
Focal Point Plants in Dry Gardens 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	Low-water Container Gardening- Care & Maintenance	4/15
Essential Aloe & Friends in Dry Gardens Essential Shrubs in Dry Gardens Dry Gardening in Small Spaces Groundcovers & Vines in Dry Gardens Essential Cacti in Dry Gardens Essential Cacti in Dry Gardens Materiality in Gardens 6/10 Materiality in Gardens 6/14 Landscape Sketching 101 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 B/2 Dry Garden Care & Maintenance- Succulents Proteaceae & Pals in Dry Gardens- Overview 8/19 Proteaceae & Pals in Dry Gardens- Care & Maintenance B/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 Choosing Plants like a Pro 10/11 Field Trip: Wholesale Nursery 5/31 Essential Agave 5/27 6/10 6	Case Study: Private Garden Visit	4/22
Essential Shrubs in Dry Gardens 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 Landscape Design as a Career 9/13 Choosing Plants like a Pro 10/11 Field Trip: Wholesale Nursery	Focal Point Plants in Dry Gardens	4/26
Dry Gardening in Small Spaces Groundcovers & Vines in Dry Gardens Essential Cacti in Dry Gardens 6/10 Materiality in Gardens 6/14 Landscape Sketching 101 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	Essential Aloe & Friends in Dry Gardens	5/13
Groundcovers & Vines in Dry Gardens 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	Essential Shrubs in Dry Gardens	5/24
Essential Cacti in Dry Gardens Materiality in Gardens 6/14 Landscape Sketching 101 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 Landscape Design as a Career 9/13 Choosing Plants like a Pro 10/11 Field Trip: Wholesale Nursery	Dry Gardening in Small Spaces	5/27
Materiality in Gardens Landscape Sketching 101 Basic Irrigation in Dry Gardens Essential Agave & Friends in Dry Gardens Power Plants 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 Landscape Design as a Career 9/13 Choosing Plants like a Pro 10/11 Field Trip: Wholesale Nursery 10/13	Groundcovers & Vines in Dry Gardens	5/31
Landscape Sketching 101 Basic Irrigation in Dry Gardens Essential Agave & Friends in Dry Gardens Power Plants 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 29/9 Landscape Design as a Career 9/13 Choosing Plants like a Pro 10/11 Field Trip: Wholesale Nursery	Essential Cacti in Dry Gardens	6/10
Basic Irrigation in Dry Gardens 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 Landscape Design as a Career 9/13 Choosing Plants like a Pro 10/11 Field Trip: Wholesale Nursery	Materiality in Gardens	6/14
Essential Agave & Friends in Dry Gardens Power Plants in Dry Gardens 7/12 Spatial Considerations in Dry Gardens Hardscape & Garden Lighting B/2 Dry Garden Care & Maintenance- Succulents B/9 Dry Garden Care & Maintenance- Woody & Herbaceous Plants Proteaceae & Pals in Dry Gardens- Overview R/19 Proteaceae & Pals in Dry Gardens- Care & Maintenance B/26 Dry Shade Plants- Shrubs & Perennials Proteaceae & Pals in Dry Gardens Proteacea	Landscape Sketching 101	6/17
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 Landscape Design as a Career 9/13 Choosing Plants like a Pro 10/11 Field Trip: Wholesale Nursery 10/13	Basic Irrigation in Dry Gardens	6/21
Spatial Considerations in Dry Gardens Hardscape & Garden Lighting 8/2 Dry Garden Care & Maintenance- Succulents 8/9 Dry Garden Care & Maintenance- Woody & Herbaceous Plants 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 Landscape Design as a Career 9/13 Choosing Plants like a Pro 10/11 Field Trip: Wholesale Nursery 10/13	Essential Agave & Friends in Dry Gardens	7/8
Hardscape & Garden Lighting Dry Garden Care & Maintenance- Succulents By Dry Garden Care & Maintenance- Woody & Herbaceous Plants Proteaceae & Pals in Dry Gardens- Overview Proteaceae & Pals in Dry Gardens- Care & Maintenance By Dry Shade Plants- Shrubs & Perennials Dry Shade Plants- Succulents y/2 Dry Shade Plants- Succulents y/6 Value Engineering in Dry Gardens Landscape Design as a Career Choosing Plants like a Pro 10/11 Field Trip: Wholesale Nursery 10/13	Power Plants in Dry Gardens	7/12
Dry Garden Care & Maintenance- Succulents Proteaceae & Pals in Dry Gardens- Overview Proteaceae & Pals in Dry Gardens- Care & Maintenance B/26 Dry Shade Plants- Shrubs & Perennials Pry Shade Plants- Succulents Pry Shade Plants- Succulents Pry Shade Plants- Succulents Pry Shade Plants- Succulents Proteaceae & Pals in Dry Gardens Pry Shade Plants- Succulents Proteaceae & Pals in Dry Gardens Proteaceae	Spatial Considerations in Dry Gardens	7/26
Dry Garden Care & Maintenance- Woody & Herbaceous Plants 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	Hardscape & Garden Lighting	8/2
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	Dry Garden Care & Maintenance- Succulents	8/9
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	Dry Garden Care & Maintenance- Woody & Herbaceous Plants	8/12
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	Proteaceae & Pals in Dry Gardens- Overview	8/19
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	Proteaceae & Pals in Dry Gardens- Care & Maintenance	8/26
Value Engineering in Dry Gardens9/9Landscape Design as a Career9/13Choosing Plants like a Pro10/11Field Trip: Wholesale Nursery10/13	Dry Shade Plants- Shrubs & Perennials	9/2
Landscape Design as a Career 9/13 Choosing Plants like a Pro 10/11 Field Trip: Wholesale Nursery 10/13	Dry Shade Plants- Succulents	9/6
Choosing Plants like a Pro 10/11 Field Trip: Wholesale Nursery 10/13	Value Engineering in Dry Gardens	9/9
Field Trip: Wholesale Nursery 10/13	Landscape Design as a Career	9/13
and the state of t	Choosing Plants like a Pro	10/11
Soil Basics in Dry Gardens TBD	Field Trip: Wholesale Nursery	10/13
	Soil Basics in Dry Gardens	TBD





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

