



2008 Seminar Topics Offered

Basic Water Feature Design - Classroom style course covering the basics anyone should know before siting and beginning construction on a water feature. Topics covered are types of features, basic equipment, location considerations, maintenance, basic measurements and materials, and plant basics.

Advanced Water Feature Design - Classroom style course geared more towards the professional designer. Topics covered are basic water ecology, advanced equipment overview, advanced site placement and site considerations, measurements and material selection, waterfall design, basic fish, and new trends and technologies.

Aquatic Plants - Classroom style course aiding new pond keepers, designers and contractors in art of proper aquatic plant selection, siting and care. Aimed at teaching ecological balance through plants.

Pond Construction Methodologies & Technologies - Classroom/ Hands-on style course aimed at establishing proper pond construction techniques and proper equipment selection.

Pondless Waterfall Construction - Hands-on instruction course dealing with the proper construction of *Pondless Waterfalls* and other “disappearing water” style features.

Water Feature Maintenance Practices - Classroom style course aimed at establishing proper maintenance practices and addressing common maintenance mistakes. The different maintenance requirements of each type of feature are addressed and product overviews and recommendations are included.

Organic Lawn Care - Classroom style course aimed at teaching homeowners how to maintain and care for their lawns in an organic manner. Topics addressed are basic Integrated Pest Management (IPM) practices and overview, soil structure, types of turf grass and organic insect and disease management.

