

Rainwater Harvesting Workshop

Register at: www.arcsa.org
Seating is limited!

June 15, 16 & 17, 2010

Day One

Tuesday, June 15
One-day 100 Level
8:30 AM – 5 PM
Price: \$50

This one-day 100-level workshop is an introductory course for anyone interested in general knowledge about rainwater harvesting for non-potable applications. This course provides an overview of rainwater-harvesting history, methods and applications, including concepts and techniques for uses such as landscape irrigation and wildlife management.

*** 100-Level course is suggested but not required for 200-Level course. Courses priced separately.



Continuing Education Units Offered

100 level = 1 day; 0.7 CEUs
200 level = 2 days; 1.35 CEUs
All three days = 2.05 CEUs



Lunch and Snacks Included

Day Two & Three

Wednesday & Thursday, June 16 & 17
Two-day 200 Level
8:30 AM – 5 PM
Price: \$295 for workshop only OR \$445 for Professional Accreditation track. Must be an ARCSA member to be accredited.

This two day 200-level workshop is an in-depth rainwater-harvesting course (required for those seeking ARCSA Accredited Professional (AP) status). This course provides attendees with knowledge for rainwater harvesting design and installation for both outdoor and in-home rainwater use; sanitation for potable uses; rules and regulations, guidelines and restrictions; business management; project planning; site and installation safety; and system construction and maintenance. The course will follow the Texas A&M University "Rainwater Harvesting Planning" manual, which is included in the cost.



presented by:

Location and hosted by:

University of Georgia
Marine Extension Service
715 Bay St.
Brunswick, Georgia 31520

The Mission of the American Rainwater Catchment Systems Association is to promote sustainable rainwater harvesting practices, to help solve potable, non-potable, stormwater and energy challenges throughout the world.

Local Contact: Travis Douce • 912.264.7324 • tdouce@uga.edu

ARCSA Contact: Tim Pope • water@interisland.net